

Prices effective September 3, 2019 Published September 2019

# Meridian® Storage Towers

Introduction	page 2
Meridian® Storage Towers	3
Vertical Towers	5
Standard Pull	5
Bar Pull	19
Bevel Pull	38
Sloped Pull	52
Arc Pull	71
Tower Components	90
Tower Accessories	95
Keyless Locks	102
Indices	105
By Name	105
By Number	107
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
Keyed-Alike Information	
Stain-to-Match Program	
For the latest materials information, refer to the Materia	ls pages on HermanMiller.com.

#### A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

### Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

#### Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

#### The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

#### General Information

This book is effective September 3, 2019, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www. Herman Miller.com.

All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest  $^{1}/_{8}$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

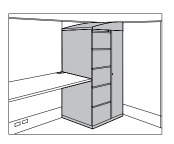
#### 20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon <a> a</a> will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

**Vertical Towers Tower Components Tower Accessories** Keyless Locks

### Vertical Tower with Wardrobe, Standard Pull



MTN16. MTN26. MTN36. MTN46. MTN56. MTN66. MTN76.

#### Product Information

#### Description

This 24"-wide freestanding storage tower is available in 4 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top and standard pulls. 5 base heights are available; all bases include adjustable glides. A counterweight is included in the  $24^{5}/8$ " towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"- and 59"-high towers have a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

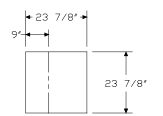
2 box drawers may be specified in place of 1 file drawer in predetermined locations.

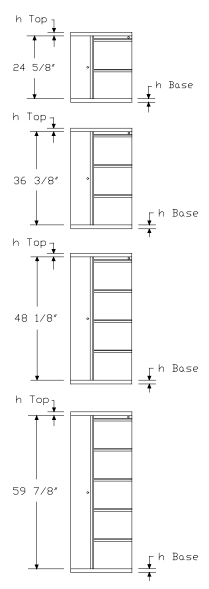
Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

#### Dimensions





Step 1	
MTN	
Step 2	. Height/Wardrobe Location
16.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left
26.24	
36.24	-
46.24	36 <sup>3</sup> / <sub>8</sub> " high, wardrobe right
56.24	48 <sup>1</sup> / <sub>8</sub> " high, wardrobe left
66.24	481/8" high, wardrobe right
76.24	59 <sup>7</sup> /8" high, wardrobe left
86.24	59 <sup>7</sup> /s" high, wardrobe right
Step 3	. Drawer Configuration/Lock Option
For 24	$^{5}/_{8}$ " high, wardrobe left (16.24) or 24 $^{5}/_{8}$ " high, wardrobe right
	)
(26.24	J.
(26.24 <b>R</b>	file/file, 1 lock
R S	file/file, 1 lock box/box/file, 1 lock
<b>R</b> <b>S</b> For 36 (46.24	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right )
R S For 36 (46.24 T	file/file, 1 lock box/box/file, 1 lock  3/8" high, wardrobe left (36.24) or 363/8" high, wardrobe right ) file/file/file, 1 lock
<b>R</b> <b>S</b> For 36	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right )
For 36 (46.24 <b>T</b> <b>V</b>	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock
For 36 (46.24 <b>T</b> <b>V</b> For 48	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right )
For 36 (46.24 T V For 48 (66.24 W	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right ) file/file/file/file, 1 lock
For 36 (46.24 <b>T</b> <b>V</b> For 48	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right )
For 36 (46.24 T V For 48 (66.24 W	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right ) file/file/file/file, 1 lock
For 36 (46.24 T V For 48 (66.24 W	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right ) file/file/file, 1 lock file/file/file, 1 lock file/box/box/file/file, 1 lock
R For 36 (46.24 T V S For 48 W X X For 59 (86.24 Y Y	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right ) file/file/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock file/file/file/file/file, 1 lock
R S For 36 (46.24 T V For 48 (66.24 W X	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right ) file/file/file, 1 lock file/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock
R S For 36 (46.24 T V V For 48 (66.24 W X X For 59 (86.24 Y Z Z	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right ) file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right ) file/file/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock file/file/file/file/file, 1 lock
R S For 36 (46.24 T V V For 48 (66.24 W X X For 59 (86.24 Y Z Z	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right )  file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right )  file/file/file/file, 1 lock file/box/box/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file/file, 1 lock
R For 36 (46.24 T V V X X For 59 (86.24 Y Z S S t e p 4	file/file, 1 lock box/box/file, 1 lock  3/s" high, wardrobe left (36.24) or 363/s" high, wardrobe right )  file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (56.24) or 481/s" high, wardrobe right )  file/file/file/file, 1 lock file/box/box/file/file, 1 lock  file/file/file/file, 1 lock  7/s" high, wardrobe left (76.24) or 597/s" high, wardrobe right )  file/file/file/file/file, 1 lock  file/file/file/file/file, 1 lock  file/file/file/file/file, 1 lock

S

1416

1470

\$1364

\$1418

X

1364

1418

MTN2	26.24 R	\$1364	1416	1364
	S	\$1418	1470	1418
MTN3	36.24 T	\$1734	1787	1734
	V	\$1789	1840	1789
MTN4	46.24 T	\$1734	1787	1734
	V	\$1789	1840	1789
MTN5	66.24 W	\$2476	2527	2476
	X	\$2529	2582	2529
MTN6	66.24 W	\$2476	2527	2476
	Х	\$2529	2582	2529
MTN7	76.24 Y	\$2847	2899	2847
	Z	\$2901	2953	2901
MTN8	36.24 Y	\$2847	2899	2847
	Z	\$2901	2953	2901
Step 5	5. Surface Finish			
Nonm	netallic Paint			
	nooth paint on smooth steel (S) or	smooth paint on	textured	steel
(T)	,	,		
8Q	folkstone grey			+\$0
91	white			<b>+</b> \$o
98	studio white A			<b>+</b> \$o
9J	sparrow			+\$0
BU	black umber			<b>+</b> \$o
G2	graphite satin			<b>+</b> \$o
HF	inner tone light			<b>+</b> \$o
HT	inner tone			<b>+</b> \$o
LT	light tone			<b>+</b> \$o
LU	soft white			+\$0
MT	medium tone			+\$0
SG	slate grey			+\$0
WA	wheat			+\$0
WL	sandstone			+\$0

MTN16.24 R

S

### Vertical Tower with Wardrobe, Standard Pull continued

Metall	ic Paint	
For sm	ooth paint on smooth steel (S) or smooth paint on texture	ed steel
(T)		
1209	platinum	+\$0
1210	hematite	+\$0
1212	bronzite	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
Sand 1	exture Paint	
For tex	tured paint on smooth steel (X)	
91	white	+\$0
98	studio white A	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Step 6	. Тор	
T1	1"-high squared-edge top	+\$
T2	$1^{1}/_{4}$ "-high squared-edge top	+\$0
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$210
D1	6½"-high full dome, side-to-side	+\$210
D2	6½"-high full dome, front-to-back	+\$210
H1	6½"-high half dome, sloping left	+\$210
H2	$6\frac{1}{2}$ "-high half dome, sloping right	+\$210
Н3	6½"-high half dome, sloping front	+\$210
H4	6½"-high half dome, sloping back	+\$210
TV1	$1^1/8$ "-high wood veneer top and wood composite edge with oversail front $\boxed{\mathbb{A}}$	+\$31
Step 7	. Veneer Top Finish	
Wood	Veneer	
For 11/8	"-high wood veneer top and wood composite edge with a	versail
front (	TV1)	
40	dark brown walnut 🛕	+\$2
ED	aged cherry A	+\$2
EK	medium red walnut A	+\$2
EW	medium matte walnut A	+\$2
ET	clear on ash A	+\$2
EU	oak on ash A	+\$2.
EV	walnut on ash A	+\$2.
UL	natural maple A	+\$2

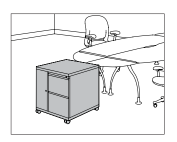
+\$24

Wood	Veneer	
	/ <sub>4</sub> "-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut [A]	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Step	8. Base Height	
B1	1"-high base	<b>+</b> \$o
B2	$1^{1}/2^{"}$ -high base	+\$o
В3	2¹/₄"-high base	+\$o
B4	3¹/₄"-high base	+\$o
B5	4¹/₄"-high base	+\$30
For fil file/fil	g. Lock le/file, 1 lock (R), file/file/file, 1 lock (T), file/file/file le/file/file/file, 1 lock (Y), box/box/file, 1 lock (S), bo V), file/box/box/file/file, 1 lock (X), or file/file/box/l	ox/box/file/file, 1
(Z)		
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$o

walnut on cherry  $\ \square$ 

UX

# Mobile Vertical Tower with Wardrobe, Standard Pull



MTC16. MTC26. MTC36. MTC46. MTC56.

#### Product Information

#### Description

This 24"-wide mobile storage tower is available in 3 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top and standard pulls. The  $5^1/2$ "-high caster base includes a  $1^1/2$ "-high metal frame with 4 4"-diameter casters; 2 casters include a brake. A counterweight is included in all towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"-high tower has a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

Casters must be field installed.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

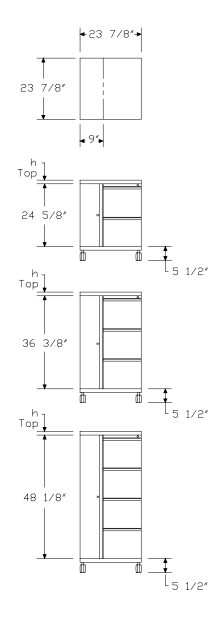
Dimensional illustrations do not include all possible configurations.

Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

#### Dimensions



	•			
MTC				
Step 2	. Height/Wardrobe Location			
16.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left			
26.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right			
36.24	363/8" high, wardrobe left			
46.24	363/8" high, wardrobe right			
56.24	1 / 0 /			
66.24	48½" high, wardrobe right			
Step 3	. Drawer Configuration/Lock Option			
For 24	<sup>5</sup> / <sub>8</sub> " high, wardrobe left (16.24) or 24 <sup>5</sup> / <sub>8</sub> " l	high, wardr	obe righ	t
(26.24	-			
R	file/file, 1 lock			
S	box/box/file, 1 lock			
For 36	³/s" high, wardrobe left (36.24) or 36³/s"	high, wardr	obe righ	nt
	3/s" high, wardrobe left (36.24) or 36³/s" ;)	high, wardr	obe righ	nt
For 36	3/s" high, wardrobe left (36.24) or 363/s" s) file/file/file, 1 lock	high, wardr	obe righ	nt
For 36	3/s" high, wardrobe left (36.24) or 36³/s" ;)	high, wardr	obe righ	nt
For 36 (46.24 <b>T</b> <b>V</b>	s'/s" high, wardrobe left (36.24) or 36 <sup>3</sup> /s" s;)  file/file/file, 1 lock box/box/file/file, 1 lock			
For 36 (46.24 <b>T</b> <b>V</b> For 48 (66.24	3/s" high, wardrobe left (36.24) or 36 <sup>3</sup> /s" s) file/file/file, 1 lock box/box/file/file, 1 lock 1/s" high, wardrobe left (56.24) or 48 <sup>1</sup> /s"			
For 36 (46.24 <b>T</b> <b>V</b> For 48 (66.24	file/file/file/file, 1 lock  silvardrobe left (36.24) or 363/8" and silvardrobe left (36.24) or 363/8" and silvardrobe left (56.24) or 481/8" and silvardrobe left (56.24) or			
For 36 (46.24 <b>T</b> <b>V</b> For 48 (66.24	3/s" high, wardrobe left (36.24) or 36 <sup>3</sup> /s" s) file/file/file, 1 lock box/box/file/file, 1 lock 1/s" high, wardrobe left (56.24) or 48 <sup>1</sup> /s"			
For 36 (46.24 <b>T</b> <b>V</b> For 48 (66.24 <b>W</b>	file/file/file/file, 1 lock  silvardrobe left (36.24) or 363/8" and silvardrobe left (36.24) or 363/8" and silvardrobe left (56.24) or 481/8" and silvardrobe left (56.24) or			
For 36 (46.24 <b>T</b> <b>V</b> For 48 (66.24 <b>W</b>	file/file/file, 1 lock  box/box/file/file, 1 lock  box/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock			
For 36 (46.24 T V For 48 (66.24 W X	file/file/file, 1 lock  box/box/file/file, 1 lock  box/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock  file/box/box/file/file, 1 lock			
(46.24 T V For 48 (66.24 W X	file/file/file, 1 lock box/box/file/file, 1 lock  si)  file/file/file, 1 lock box/box/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock  file/box/box/file/file, 1 lock  smooth paint on smooth steel			
For 36 (46.24 T V For 48 (66.24 W X Step 4 S T X	file/file/file, 1 lock box/box/file/file, 1 lock  file/file/file, 1 lock box/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock file/box/box/file/file, 1 lock  file/box/box/file/file, 1 lock  file/sile/file/file, 1 lock  file/sile/file/file, 1 lock  file/sile/file/file, 1 lock			
For 36 (46.24 T V For 48 (66.24 W X Step 4 S T X	file/file/file, 1 lock box/box/file/file, 1 lock  so/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock  file/box/box/file/file, 1 lock  file/box/box/file/file, 1 lock  Paint/Steel Type  smooth paint on smooth steel  smooth paint on textured steel  textured paint on smooth steel			
For 36 (46.24 V For 48 (66.24 W X Step 4 S T X	file/file/file, 1 lock box/box/file/file, 1 lock  so/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock  file/file/file/file, 1 lock  file/box/box/file/file, 1 lock  file/box/box/file/file, 1 lock  Paint/Steel Type  smooth paint on smooth steel  smooth paint on textured steel  textured paint on smooth steel	high, wardr	robe righ	ot

\$1570

\$1622

\$1942

\$1995

\$1942

\$1995

1621

1675

1994

1995

1994

1995

1622

1942

1995

1942

1995

MTC5	6.24 W	\$2682	2682	2682
	Х	\$2737	2737	273
MTC6	6.24 W	\$2682	2682	268:
	Х	\$2737	2737	273
Step 5	. Surface Finish			
Nonm	etallic Paint			
For sm	nooth paint on smooth steel (S,	) or smooth paint on	texturea	steel
(T)				
8Q	folkstone grey			+\$0
91	white			+\$0
98	studio white A			+\$0
9J	sparrow			+\$0
BU	black umber			+\$
G2	graphite satin			+\$
HF	inner tone light			+\$
HT	inner tone			+\$
LT	light tone			+\$
LU	soft white			+\$
MT	medium tone			+\$
SG	slate grey			+\$
WA	wheat			+\$
WL	sandstone			+\$
	ic Paint			
	nooth paint on smooth steel (S	) or smooth paint on	texturea	steel
(T) <b>1209</b>	platinum			+\$
1210	hematite			+\$
1212	bronzite			+\$
CN	metallic champagne			+\$
EH	metallic bronze			+\$
MS	metallic silver			+\$
Sand 1	Texture Paint			
For tex	xtured paint on smooth steel ()	()		
91	white			+\$
98	studio white A			+\$
BK	black			+\$
۵.	cool grey neutral			+\$
CL				
CL G1	graphite			+\$

MTC26.24 R

MTC36.24 T

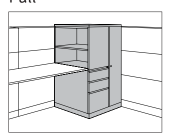
MTC46.24 T

Step 6	5. Top	
T1	1"-high squared-edge top	+\$o
T2	1¹/₄"-high squared-edge top	+\$o
TF	1¹/₄"-high wood veneer top A	+\$210
D1	6¹/₂″-high full dome, side-to-side	+\$210
D2	6½"-high full dome, front-to-back	+\$210
H1	6½"-high half dome, sloping left	+\$210
H2	6½"-high half dome, sloping right	+\$210
Н3	6½"-high half dome, sloping front	+\$210
H4	$6^{1}/_{2}$ "-high half dome, sloping back	+\$210
TV1	$1^{1}/8^{\prime\prime}$ -high wood veneer top and wood composite edge	+\$315
	with oversail front A	

Step	7. Veneer Top Finish	
Wood	d Veneer	
For 11	$/_8$ "-high wood veneer top and wood composite	edge with oversail
front	(TV1)	
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut [A]	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24
Wood	d Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24

Step	8. Lock	
For fi	île/file, 1 lock (R), file/file/file, 1 lock (T), file/file	/file/file, 1 lock (W),
box/l	box/file, 1 lock (S), box/box/file/file, 1 lock (V),	or file/box/box/file/
file, 1	1 lock (X)	
KA	keyed alike	-\$10
KC	keyed differently, chrome	<b>+\$</b> 0
KD	keyed differently, black	+\$o

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Standard Pull



MTB16. MTB26. MTB36. MTB46. MTB56.

#### Product Information

#### Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a side-facing bookcase and drawers on the other side. The tower is available in smooth or textured steel. The tower has a metal or veneer top and standard pulls. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23 $^{1}/_{2}$ "-high bookcase includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The 26 $^{1}/_{4}$ "- and 27 $^{5}/_{8}$ "-high bookcases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The 35 $^{1}/_{4}$ "-high bookcase includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The 39 $^{3}/_{8}$ "-high bookcase includes 2 adjustable

shelves to create openings for 3 rows of binders. Shelves adjust in 11/4"

#### Notes

increments.

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

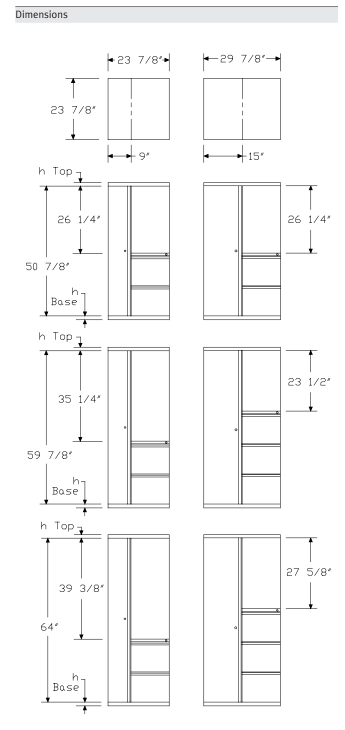
When specifying tower with 2 file drawers (R) and aligning bookcase with standard 29"-high work surface, specify 31/4"-high base (B4).

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations. Order optional accessories separately:

- Adjustable shelf for side-facing bookcase (MTAS.A)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



Spe	cification Information					S
Step	1.				MTB36.24 RF	\$2237
MTB					SF	\$2291
					TF	\$2434
Step	2. Height/Wardrobe Location				VF	\$2491
16.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				30 RF	\$2254
26.	$50^{7}/_{8}$ " high, wardrobe right				SF	\$2310
36.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				TF	\$2456
46.	$59^{7}/_{8}$ " high, wardrobe right				VF	\$2509
56.	64" high, wardrobe left					
66.	64" high, wardrobe right					S
					MTB46.24 RF	\$2237
	3. Width				SF	\$2291
24	24" wide				TF	\$2434
30	30" wide				VF	\$2491
					30 RF	\$2254
Step	4. Drawer Configuration				SF	\$2310
					TF	\$2456
For 5 <b>RF</b>	o <sup>7</sup> /8" high, wardrobe left (16.) or 50 <sup>7</sup> /8" file/file	high, wardrob	e right (	26.)	VF	\$2509
SF	box/box/file					S
					MTB56.24 RF	\$2298
	9 <sup>7</sup> /8" high, wardrobe left (36.), 59 <sup>7</sup> /8" hi			6.), 64"	SF	\$2351
• • • • • • • • • • • • • • • • • • • •	wardrobe left (56.), or 64" high, ward	robe right (66.	)	·····	TF	\$2497
RF	file/file				VF	\$2553
SF	box/box/file				30 RF	\$2317
TF	file/file				SF	\$2372
VF	box/box/file/file				TF	\$2519
					VF	\$2572
	5. Paint/Steel Type					
S	smooth paint on smooth steel					S
T	smooth paint on textured steel				MTB66.24 RF	\$2298
X	textured paint on smooth steel				SF	\$2351
					TF	\$2497
Price	s for Steps 1-5.				VF	\$2553
		S	T	X	30 RF	\$2317
MTB	16.24 RF	\$2210	2263	2210	SF	\$2372
	SF	\$2266	2318	2266	TF	\$2519
	30 RF	\$2233	2284	2233	VF	\$2572
	SF	\$2285	2338	2285		
		S	Т	х		
MTB	26.24 RF	\$2210	2263	2210		

\$2266

\$2233

\$2285

SF

SF

30 RF

Т

Т

Т

Т

X

X

X

X

### Vertical Tower with Wardrobe and Side-Facing Bookcase, Standard

Pull continued

Manr-	etallia Daint	
	etallic Paint	naint on toyturad staal
rui siii (T)	nooth paint on smooth steel (S) or smooth	i paint on texturea steet
8 <b>Q</b>	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$(
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
нт	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$0
	sandstone ic Paint	+\$0
Metall		
Metall For sm (T)	ic Paint nooth paint on smooth steel (S) or smooth	n paint on textured steel
Metall For sm (T) <b>1209</b>	ic Paint nooth paint on smooth steel (S) or smooth platinum	n paint on textured steel +\$0
For sm (T) <b>1209</b> <b>1210</b>	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite	n paint on textured steel +\$0 +\$0
Metall For sm (T) 1209 1210 1212	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite	paint on textured steel +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne	+\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic bronze	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne	+\$6 n paint on textured steel +\$6 +\$6 +\$6 +\$6 +\$6
Metall For sm (T) 1209 1210 1212 CN EH MS	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic bronze	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH MS	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic silver	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH MS	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic silver  Fexture Paint	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH MS Sand T For tex	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic silver  Fexture Paint stured paint on smooth steel (X)	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (7) 1209 1210 1212 CN EH MS Sand T For text	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic bronze metallic silver  Fexture Paint ktured paint on smooth steel (X) studio white	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 98 Bright For tex	platinum hematite bronzite metallic champagne metallic silver  Texture Paint  studio white  Sand Texture Paint	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 98 Bright For tex	ic Paint nooth paint on smooth steel (S) or smooth platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint stured paint on smooth steel (X) studio white A  Sand Texture Paint stured paint on smooth steel (X)	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
Metall For sm (T) 1209 1210 1212 CN EH MS Sand T For text	platinum hematite bronzite metallic champagne metallic silver  Texture Paint ktured paint on smooth steel (X) studio white A  Sand Texture Paint ktured paint on smooth steel (X) white	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

Step 7	Тор		
		24	30
T1	1"-high squared-edge top	+\$o	0
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$o	0
TF	$1^{1}/_{4}$ "-high wood veneer top A	+\$210	231
D1	6¹/₂"-high full dome, side-to-side	+\$210	231
D2	$6^{1}/_{2}$ "-high full dome, front-to-back	+\$210	231
H1	$6^{1}/_{2}$ "-high half dome, sloping left	+\$210	231
H2	$6^{1}/_{2}$ "-high half dome, sloping right	+\$210	231
Н3	$6^{1}/_{2}$ "-high half dome, sloping front	+\$210	231
H4	$6^{1}/_{2}$ "-high half dome, sloping back	+\$210	231
TV1	$1^{1}/8$ "-high wood veneer top and wood	+\$315	315
	composite edge with oversail front A		
Step 8	Veneer Top Finish		
Wood	Veneer		
For 11/8	"-high wood veneer top and wood composite	edge with ove	ersail
front (	ΓV1)		
40	dark brown walnut A		+\$24
ED	aged cherry A		+\$24
EK	medium red walnut [A]		+\$24
EW	medium matte walnut 🛕		+\$24
ET	clear on ash A		+\$24
EU	oak on ash 🛕		+\$24
EV	walnut on ash A		+\$24
UL	natural maple A		+\$24
UX	walnut on cherry A		+\$24
Wood	Veneer		
For 11/4	"-high wood veneer top (TF)		
2U	light brown walnut 🛕		+\$24
40	dark brown walnut A		+\$24
ED	aged cherry A		+\$24
EK	medium red walnut A		+\$24
EW	medium matte walnut A		+\$24
ET	clear on ash 🛕		+\$24
EU	oak on ash A		+\$24
EV	walnut on ash A		+\$24
UL	natural maple A		+\$24

UX

walnut on cherry A

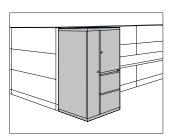
+\$24

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Standard Pull continued

Meridian® Vertical Storage Towers

Step	9. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	<b>+\$</b> o
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B4	3¹/₄"-high base	+\$0
<b>B</b> 5	4¹/₄"-high base	+\$30
Step	10. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$o

# Vertical Tower with Wardrobe and Storage Case, Standard Pull



MTV16. MTV26. MTV36. MTV46. MTV56.

#### Product Information

#### Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a storage case and drawers on the other side. Storage cases have 1 locking metal door or 1 nonlocking translucent door. The translucent door has a painted aluminum frame with a brushed aluminum (U1) sloped pull. Drawers, wardrobe, and metal storage case doors have standard pulls. The tower is available in smooth or textured steel with a metal or veneer top. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23<sup>1</sup>/<sub>2</sub>"-high storage case includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^{1}/_{4}$ "-and  $27^{5}/_{8}$ "-high storage cases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The  $35^{1}/_{4}$ "-high storage case includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The  $39^{3}/_{8}$ "-high storage case includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in  $1^{1}/_{4}$ " increments.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

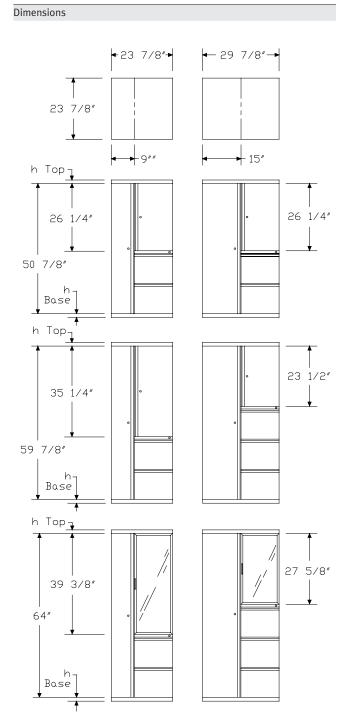
2 box drawers may be specified in place of 1 file drawer in

predetermined locations.

Dimensional illustrations do not include all possible configurations. Order optional accessories separately:

- Adjustable shelf for storage case (MTAS.B)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within the unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



Spec	ification Information
Step	1.
MTV	
Step:	2. Height/Wardrobe Location
16.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left
26.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right
36.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left
46.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right
56.	64" high, wardrobe left
66.	64" high, wardrobe right
Step	3. Width
24	24" wide
30	30" wide
Step .	4. Drawer Configuration
For 50	$5^{7}/8$ " high, wardrobe left (16.) or $50^{7}/8$ " high, wardrobe right (26.)
R	file/file
S	box/box/file
For 59	$9^{7}/8$ " high, wardrobe left (36.) or 59 $^{7}/8$ " high, wardrobe right (46.)
R	file/file
S	box/box/file
Т	file/file
V	box/box/file/file
For 6	4" high, wardrobe left (56.) or 64" high, wardrobe right (66.)
R	file/file
S	box/box/file
Т	file/file
٧	box/box/file/file
Step	5. Storage Case Door
F	painted metal door
C	clear translucent door A
D	frosted translucent door A
Step	6. Paint/Steel Type
S	smooth paint on smooth steel
3	
T	smooth paint on textured steel

	FS	FT	FX	CS	СТ	C)
MTV16.24 R	\$2446	2498	2446	2791	2843	279
S	\$2501	2554	2501	2846	2898	284
30 R	\$2466	2518	2466	2809	2862	280
S	\$2522	_	2522	2862	2914	2862
3	\$2522	2574	2522	2002	2914	2002
				DS	DT	D
MTV16.24 R				\$2791	2843	279
S				\$2846	2898	2846
30 R				\$2809	2862	2809
S				\$2862	2914	2862
	FS	FT	FX	cs	СТ	C
MTV26.24 R	\$2446	2498	2446	2791	2843	279
S	\$2501	2554	2501	2846	2898	2846
30 R	\$2466	2518	2466	2809	2862	2809
S	\$2522	2574	2522	2862	2914	2862
				DS	DT	D
MTV26.24 R				\$2791	2843	279
S				\$2846	2898	2846
30 R				\$2809	2862	2809
S				\$2862	2914	2862
	FS	FT	FX	cs	СТ	C
MTV36.24 R	\$2472	2523	2472	2814	2867	281
S	\$2526	2579	2526	2870	2922	2870
T	\$2643	2523	2643	2985	2867	298
V	\$2700	2579	2700	3040	2922	3040
30 R	\$2491	2544	2491	2834	2886	2834
S	\$2548	2599	2548	2886	2939	2886
T	\$2662	2714	2662	3004	3055	3004
V	\$2716	2768	2716	3058	3111	3058
				DS	DT	D
MTV36.24 R				\$2814	2867	281/
S				\$2870	2922	2870
T				\$2985	2867	298
٧				\$3040	2922	3040
30 R				\$2834	2886	283
S				\$2886	2939	2886
Т				\$3004	3055	3004

### Vertical Tower with Wardrobe and Storage Case, Standard Pull

continued

	FS	FT	FX	CS	CT	CX
MTV46.24 R	\$2472	2523	2472	2814	2867	2814
S	\$2526	2579	2526	2870	2922	2870
T	\$2643	2523	2643	2985	2867	2985
V	\$2700	2579	2700	3040	2922	3040
30 R	\$2491	2544	2491	2834	2886	2834
S	\$2548	2599	2548	2886	2939	2886
T	\$2662	2714	2662	3004	3055	3004
٧	\$2716	2768	2716	3058	3111	3058
				DS	DT	DX
MTV46.24 R				\$2814	2867	2814
S				\$2870	2922	2870
T				\$2985	2867	2985
٧				\$3040	2922	3040
30 R				\$2834	2886	2834
S				\$2886	2939	2886
T				\$3004	3055	3004
٧				\$3058	3111	3058
	FS	FT	FX	cs	СТ	CX
MTV56.24 R	\$2532	2585	2532	2876	2929	2876
S	\$2589	2641	2589	2932	2983	2932
T	\$2706	2758	2706	3046	3099	3046
٧	\$2759	2811	2759	3103	3155	3103
30 R	\$2553	2604	2553	2893	2945	2893
S	\$2605	2658	2605	2949	3002	2949
T	\$2726	2778	2726	3067	3118	3067
V	\$2780	2832	2780	3120	3173	3120
				DS	DT	DX
MTV56.24 R				\$2876	2929	2876
S				\$2932	2983	2932
T				\$3046	3099	3046
ν				\$3103	3155	3103
30 R				\$2893	2945	2893
S				\$2949	3002	2949
Т				\$3067	3118	3067
V				\$3120	3173	3120
	FS	FT	FX	cs	СТ	СХ
MTV66.24 R	\$2532	2585	2532	2876	2929	2876
S	\$2589	2641	2589	2932	2983	2932
Т	\$2706	2758	2706	3046	3099	3046
V	\$2759	2811	2759	3103	3155	3103

	30 R	\$2553	2604	2553	2893	2945	2893
	S	\$2605	2658	2605	2949	3002	2949
	Т	\$2726	2778	2726	3067	3118	3067
	V	\$2780	2832	2780	3120	3173	3120
					DS	DT	DX
MTV6	5.24 R				\$2876	2929	2876
	S				\$2932	2983	2932
	T				\$3046	3099	3046
	V				\$3103	3155	3103
	30 R				\$2893	2945	2893
	S				\$2949	3002	2949
	T				\$3067	3118	3067
	V				\$3120	3173	3120
Step 7	. Surface Finish						
	etallic Paint		>				
	ooth paint on sn	nooth stee	l (S) or s	mooth	paint on	texturea	steel
(T)							
CL	cool grey neutr	al					+\$0
8Q	folkstone grey						+\$0
91	white	_					+\$0
98	studio white	A					+\$0
9J	sparrow						+\$0
BU	black umber						+\$0
G2	graphite satin						+\$0
HF	inner tone light	:					+\$0
HT	inner tone						+\$0
LT	light tone						+\$0
LU	soft white						+\$0
MT	medium tone						+\$0
SG	slate grey						+\$0
WA	wheat						+\$0
WL	sandstone						+\$0
Mat-11	in Daint						
	ic Paint aath naint an an	anoth sts =	1 (C) ~ = =	masth	naint a	tavt	l ctc al
For sm (T)	ooth paint on sn	iootn stee	ι ( <i>S)</i> or s	iriooth	υαιπτ όπ	texturea	steel
	nlatinum						+\$0
1209	platinum hematite						+\$0 +\$0
1210	bronzite						+\$0 +\$0
1212 CN		agno					
CN	metallic champ	_					+\$0
EH	metallic bronze						<b>+\$</b> 0

metallic silver

MS

**+\$**o

# Vertical Tower with Wardrobe and Storage Case, Standard Pull

continued

Meridian® Vertical Storage Towers

Sand	Texture Paint		
For te	xtured paint on smooth steel (X)		
91	white		+\$0
98	studio white A		+\$o
BK	black		+\$o
CL	cool grey neutral		+\$o
G1	graphite		+\$o
WN	warm grey neutral		<b>+</b> \$0
Step 8	3. Тор		
		24	30
T1	1"-high squared-edge top	+\$o	0
T2	1¹/₄"-high squared-edge top	+\$o	0
TF	1¹/₄"-high wood veneer top A	+\$210	231
D1	6½"-high full dome, side-to-side	+\$210	231
D2	6½"-high full dome, front-to-back	+\$210	231
H1	6½"-high half dome, sloping left	+\$210	231
H2	6½"-high half dome, sloping right	+\$210	231
Н3	6½"-high half dome, sloping front	+\$210	231
H4	6½"-high half dome, sloping back	+\$210	231
TV1	11/8"-high wood veneer top and wood	+\$315	315
	composite edge with oversail front A		
Step	o. Veneer Top Finish		
Wood	Veneer		
	$I_8$ "-high wood veneer top and wood composite	edge with ove	rsail
front	(TV1)		
40	dark brown walnut 🛕		+\$24
ED	aged cherry A		+\$24
EK	medium red walnut 🛕		+\$24
EW	medium matte walnut 🛕		+\$24
ET	clear on ash 🛕		+\$24
EU	oak on ash 🛕		+\$24

+\$24

+\$24

+\$24

Wood	l Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🖪	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Step	10. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$0
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	<b>+\$</b> o
B4	3¹/₄"-high base	<b>+\$</b> o
B5	4¹/₄"-high base	+\$30
Step	11. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$o
KD	keyed differently, black	+\$o

walnut on ash 🛕

natural maple A

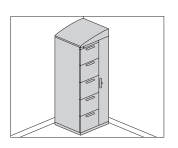
walnut on cherry A

EV

UL

UX

## Vertical Tower with Wardrobe, Bar



MTNKP1 MTNKV2
MTNKP2 MTNKV3
MTNKP3 MTNKV4
MTNKP4 MTNKV5
MTNKP5 MTNKV6
MTNKP6 MTNKV7
MTNKP7 MTNKV8
MTNKP8

MTNKV1

#### Product Information

#### Description

This 24"-wide freestanding storage tower is available in 4 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top, bar pulls, and painted metal or veneer fronts. 5 base heights are available; all bases include adjustable glides. A counterweight is included in the  $24^5/8$ " towers

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"- and 59"-high towers have a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

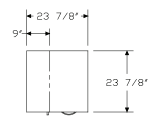
Grain direction is vertical for veneer-front towers.

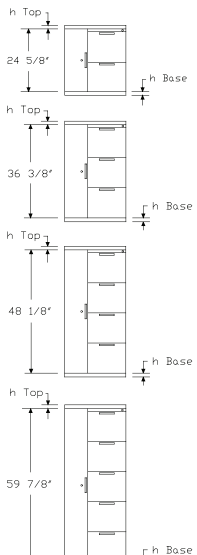
Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

#### Dimensions





Spec	ification Information				MTNKI
Step 1	l.				
MTNK	(				MTNKI
Step 2	2. Front Material				WITH CO.
Р	painted metal front				
V	veneer front A				MTNK
Step 3	3. Height/Wardrobe Location				
1.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left				MTNK
2.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right				
3.24	36³/8″ high, wardrobe left				
4.24	36³/8" high, wardrobe right				MTNK
5.24	48 <sup>1</sup> / <sub>8</sub> " high, wardrobe left				
6.24	48 <sup>1</sup> / <sub>8</sub> " high, wardrobe right				
7.24	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				MTNK
8.24	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right				
Step 2	4. Drawer Configuration/Lock Option				MTNK
For 24	5/8" high, wardrobe left (1.24) or 24 <sup>5</sup> /	s" high, wardro	be right	(2.24)	
R	file/file, 1 lock				MTNK
5	box/box/file, 1 lock				
For 36	63/8" high, wardrobe left (3.24) or 363	/ <sub>8</sub> " high, wardro	be right	(4.24)	MTNK
T	file/file, 1 lock				
V	box/box/file/file, 1 lock				MTNK
For 48	8 <sup>1</sup> /8" high, wardrobe left (5.24) or 48 <sup>1</sup> /8	/ <sub>8</sub> " high, wardro	be right	t (6.24)	MIIMK
W	file/file/file, 1 lock				
X	file/box/box/file/file, 1 lock				MTNK
For 59	$p^7/_8$ " high, wardrobe left (7.24) or 59 $^7$	/ <sub>8</sub> " high, wardro	be right	t (8.24)	
Y	file/file/file/file, 1 lock				MTNK
Z	file/file/box/box/file/file, 1 lock				
Step 5	5. Paint/Steel Type				MTNK
5	smooth paint on smooth steel				
Γ	smooth paint on textured steel				
X	textured paint on smooth steel				MTNK
	for Steps 1-5.				
Prices		ς.	Т	X	MTNK
	(P1.24 R	<b>\$</b>	1457	<b>X</b>	MTNK

MTNKP2.24	R	\$140		1406
	S	\$145	9 1512	1459
MTNKP3.24	T	\$177	6 1828	1776
	V	\$183	0 1883	1830
MTNKP4.24	т	\$177	6 1828	1776
	V	\$183		1830
		<b>410</b> )	2007	10,0
MTNKP5.24	W	\$251	7 2569	2517
	X	\$257	1 2624	2571
MTNKP6.24	W	\$251	7 2569	2517
	Χ	\$257	1 2624	2571
MTNKP7.24	Υ	\$288	9 2941	2889
	Z	\$294	3 2996	2943
MTNKP8.24	Υ	\$288		2889
	Z	\$294	3 2996	2943
MTNKV1.24	R	\$295	1 3004	2951
	S	\$306	0 3113	3060
MTNKV2.24	R	\$295	1 3004	2951
	5	\$306	0 3113	3060
MTNKV3.24	T	\$366	3 3715	3663
	V	\$377		3774
MTNKV4.24		\$366		3663
	V	\$377	4 3826	3774
MTNKV5.24	W	\$457	7 4629	4577
	X	\$468	6 4739	4686
MTNKV6.24	W	\$457	7 4629	4577
	X	\$468		4686
		****	1, 22	,
MTNKV7.24	Υ	\$508.	4 5136	5084
	Z	\$519		
MTNKV8.24	Υ	\$508.		5084
	Z	\$519	5 5246	5195

## Vertical Tower with Wardrobe, Bar

Pull	continued
------	-----------

Step 6	. Surface Finish	
Nonme	etallic Paint	
For sm	ooth paint on smooth steel (S) or smooth	paint on textured steel
(T)		
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
нт	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$0
WL	sandstone	+\$0
1212 CN EH	bronzite metallic champagne metallic bronze	+\$c +\$c +\$c
MS	metallic silver	+\$0
	exture Paint	
	tured paint on smooth steel (X)	
91	white	+\$0
98	studio white A	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Step 7	. Pull Finish	
Metall	ic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0

Sand	Texture Paint	
BK	black	+\$0
79	green apple	+\$10
MY3	yellow oxide	+\$10
RO	red	+\$10
TRQ	turquoise	+\$10
Smoo	th Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
Step 8	3. Тор	
T1	1"-high squared-edge top	+\$0
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$0
TF	$1^{1}/_{4}$ "-high wood veneer top A	+\$210
D1	6½"-high full dome, side-to-side	+\$210
D2	6½"-high full dome, front-to-back	+\$210
H1	6½"-high half dome, sloping left	+\$210
H2	$6\frac{1}{2}$ "-high half dome, sloping right	+\$210
Н3	$6^{1}/_{2}$ "-high half dome, sloping front	+\$210
H4	$6^{1}/_{2}$ "-high half dome, sloping back	+\$210
TV1	$1^{1}/8$ "-high wood veneer top and wood composite edge	+\$31
	with oversail front A	
Step 9	).	
Venee	er Top Finish: Wood Veneer	
	inted metal front (P) with $1^1/8$ "-high wood veneer top and	wood
,	osite edge with oversail front (TV1)	
40	dark brown walnut 🛕	+\$2
ED	aged cherry A	+\$2
EK	medium red walnut 🗚	+\$24
EW	medium matte walnut [A]	+\$24
ET	clear on ash 🛕	+\$24
EV	walnut on ash [A]	+\$2
UL	natural maple A	+\$2
UX	walnut on cherry A	+\$2

Veneer	Veneer Top Finish: Wood Veneer			
For pai	nted metal front (P) with 1¹/₄"-high wood veneer top (TF)			
2U	light brown walnut 🛕	+\$24		
40	dark brown walnut A	+\$24		
ED	aged cherry A	+\$24		
EK	medium red walnut A	+\$24		
EW	medium matte walnut A	+\$24		
ET	clear on ash A	+\$24		
EV	walnut on ash A	+\$24		
UL	natural maple A	+\$24		
UX	walnut on cherry A	+\$24		

#### Veneer Front Finish: Wood Veneer

For veneer front (V) with 1"-high squared-edge top (T1),  $1^1/a$ "-high squared-edge top (T2),  $6^1/2$ "-high full dome, side-to-side (D1),  $6^1/2$ "-high full dome, front-to-back (D2),  $6^1/2$ "-high half dome, sloping left (H1),  $6^1/2$ "-high half dome, sloping right (H2), or  $6^1/2$ "-high half dome, sloping front (H3), or  $6^1/2$ "-high half dome, sloping back (H4)

2U	light brown walnut 🛕	+\$66
40	dark brown walnut A	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut A	+\$66
EW	medium matte walnut A	+\$66
ET	clear on ash A	+\$66
EV	walnut on ash A	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66

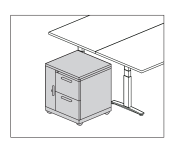
#### Veneer Front/Top Finish: Wood Veneer

For veneer front (V) with  $1^1/8"$ -high wood veneer top and wood composite edge with oversail front (TV1)

40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut A	+\$66
EW	medium matte walnut [A]	+\$66
ET	clear on ash A	+\$66
EV	walnut on ash A	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66

	E VE ELL W. IV	
	er Front/Top Finish: Wood Veneer eneer front (V) with 1¹/₄"-high wood veneer top	(75)
***********		
2U	light brown walnut A	+\$66
40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut 🛕	+\$66
EW	medium matte walnut 🖪	+\$66
ET	clear on ash 🛕	+\$66
EV	walnut on ash A	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66
Step	10. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$0
В3	2¹/₄"-high base	+\$0
B4	3 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B5	4¹/₄"-high base	+\$30
Step	11. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Mobile Vertical Tower with Wardrobe, Bar Pull



MTCKP1 MTCKP2 MTCKP4 MTCKP4 MTCKP6 MTCKV1 MTCKV2 MTCKV3 MTCKV4 MTCKV5 MTCKV6

#### Product Information

#### Description

This 24"-wide mobile storage tower is available in 3 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top, bar pulls, and painted metal or veneer fronts. The  $5^1/2^n$ -high caster base includes a  $1^1/2^n$ -high metal frame with 4 4"-diameter casters; 2 casters include a brake. A counterweight is included in all towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"-high tower has a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

Casters must be field installed.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

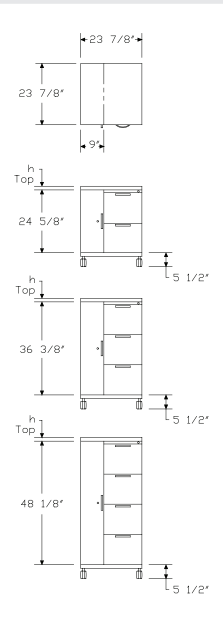
Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

#### Dimensions



Speci	ification Information		_		MTCI	KP4.24 T	\$1983	2036	1983
Step 1						V	\$2037	2090	2037
MTCK									
<u></u>	5 (14)				MTCI	KP5.24 W	\$2724	2776	2724
•	2. Front Material painted metal front					Х	\$2779	2831	2779
P V	veneer front A				MTCI	KP6.24 W	\$2724	2776	272/
•	veneer none				MICI	X X	\$2779	2831	2779
Step 3	B. Height/Wardrobe Location						4-117	2001	-//
1.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left				MTCI	KV1.24 R	\$3155	3207	315
2.24	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right					S	\$3266	3319	3266
3.24	36³/8″ high, wardrobe left								
4.24	36³/8" high, wardrobe right				MTCI	KV2.24 R	\$3155	3207	315
5.24	48½" high, wardrobe left					S	\$3266	3319	3266
6.24	$48^{1}/_{8}$ " high, wardrobe right								
					MTCI	KV3.24 T	\$3870	3922	3870
Step 4	. Drawer Configuration/Lock Option					V	\$3980	4031	3980
For 24	5/8" high, wardrobe left (1.24) or 245/8	" high, wardro	be right	(2.24)	MTCI	KV4.24 T	\$3870	3922	3870
R	file/file, 1 lock					٧	\$3980	4031	3980
S	box/box/file, 1 lock								
					MTCI	KV5.24 W	\$4784	4836	4784
For 36	$^{3}/_{8}$ " high, wardrobe left (3.24) or 3 $6^{3}/_{8}$	" high, wardro	be right	(4.24)		Х	\$4894	4946	4894
Т	file/file, 1 lock								
V	box/box/file/file, 1 lock				MTCI	KV6.24 W	\$4784	4836	4784
						Х	\$4894	4946	4894
• • • • • • • • • • • • • • • • • • •	1 <sup>1</sup> / <sub>8</sub> " high, wardrobe left (5.24) or 48 <sup>1</sup> / <sub>8</sub>	" high, wardro	be right	(6.24)	-				
W	file/file/file, 1 lock				Step	6. Surface Finish			
X	file/box/box/file/file, 1 lock				None	antallia Daint			
Stan	;. Paint/Steel Type					netallic Paint mooth paint on smooth steel (S)	) or smooth naint on	tovturo	d staal
Տւеր <u>5</u> <b>Տ</b>	smooth paint on smooth steel				(T)	mooth paint on smooth steet (3)	ι οι διποστη ραιπί σπ	lextured	i Steet
J T	smooth paint on textured steel				8 <b>Q</b>	folkstone grey			+\$0
X	textured paint on smooth steel				91	white			+\$0
	textured paint on smooth steet				98	studio white			+\$0
Prices	for Steps 1-5.				9J	sparrow			+\$0
rrices	ю экерэ 1 5.	S	т	Х	BU	black umber			+\$0
MTCK	P1.24 R	\$1611	1663	1611	G2	graphite satin			+\$0
	S	\$1664	1717	1664	HF	inner tone light			+\$0
	-	41004	-/ -/	1004	нт	inner tone			+\$0
MTCK	P2.24 R	\$1611	1663	1611	LT	light tone			+\$0
	S	\$1664	1717	1664	LU	soft white			+\$0
		,	, ,		MT	medium tone			+\$0
MTCV	P3.24 T	\$1983	2036	1983	SG	slate grey			+\$0
MICK						- '			
MICK	V	\$2037	2090	2037	WA	wheat			+\$0

### Mobile Vertical Tower with Wardrobe, Bar Pull continued

Metall	lic Paint	
For sn	nooth paint on smooth steel (S) or smooth	paint on textured steel
(T)		
1209	platinum	+\$0
1210	hematite	+\$0
1212	bronzite	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
Sand <sup>-</sup>	Texture Paint	
For te	xtured paint on smooth steel (X)	
91	white	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
98	studio white A	+\$0
Step 7	7. Pull Finish	
Metall	lic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand <sup>-</sup>	Texture Paint	
79	green apple	+\$10
BK	black	+\$0
MY3	yellow oxide	+\$10
RO	red	+\$10
TRQ	turquoise	+\$10
Smoo	th Paint	
8Q	folkstone grey	+\$0
91	white	<b>+</b> \$o
98	studio white	<b>+</b> \$o
G1	graphite	<b>+</b> \$o
WL	sandstone	<b>+\$</b> 0

Step 8.	Тор	
T1	1"-high squared-edge top	+\$o
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$o
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$210
D1	6¹/₂″-high full dome, side-to-side	+\$210
D2	6¹/₂″-high full dome, front-to-back	+\$210
H1	6¹/₂″-high half dome, sloping left	+\$210
H2	6½"-high half dome, sloping right	+\$210
Н3	6¹/₂"-high half dome, sloping front	+\$210
H4	6¹/2″-high half dome, sloping back	+\$210
TV1	$_{1}^{1}/_{8}$ "-high wood veneer top and wood composite edge	+\$315
	with oversail front A	

Step 9.

	·	
Vono	er Top Finish: Wood Veneer	
	'	
,	ainted metal front (P) with 11/8"-high wood ver	ieer top ana wooa
	posite edge with oversail front (TV1)	
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🖪	+\$24
EW	medium matte walnut [A]	+\$24
ΕT	clear on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Vene	er Top Finish: Wood Veneer	
For p	ainted metal front (P) with 1¹/₄"-high wood ver	neer top (TF)
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple [A]	+\$24
UX	walnut on cherry A	+\$24
	, 🗀	' '

#### Veneer Front Finish: Wood Veneer

For veneer front (V) with 1"-high squared-edge top (T1),  $1^1/4$ "-high squared-edge top (T2),  $6^1/2$ "-high full dome, side-to-side (D1),  $6^1/2$ "-high full dome, front-to-back (D2),  $6^{1}/_{2}$ "-high half dome, sloping left (H1),  $6^{1}/_{2}$ "-high half dome, sloping right (H2), or  $6^{1}/_{2}$ "-high half dome, sloping front (H<sub>3</sub>), or  $6^{1}/_{2}$ "-high half dome, sloping back (H<sub>4</sub>)

2U	light brown walnut 🛕	+\$66
40	dark brown walnut A	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut 🛕	+\$66
EW	medium matte walnut A	+\$66
ET	clear on ash A	+\$66
EV	walnut on ash A	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66

#### Veneer Front/Top Finish: Wood Veneer

For veneer front (V) with  $1^1/8$ "-high wood veneer top and wood composite edge with oversail front (TV1)

40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut 🛕	+\$66
EW	medium matte walnut 🛕	+\$66
ET	clear on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66

#### Veneer Front/Top Finish: Wood Veneer

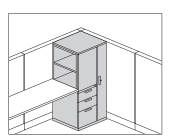
For veneer front (V) with 11/4"-high wood veneer top (TF)

2U	light brown walnut 🖪	+\$66
40	dark brown walnut A	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut A	+\$66
EW	medium matte walnut A	+\$66
ET	clear on ash A	+\$66
EV	walnut on ash A	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66

Step	10. Loc	k	

KA	keyed alike	-\$10
KC	keyed differently, chrome	<b>+\$</b> o
KD	keyed differently, black	<b>+\$</b> o

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Bar Pull



MTBKP1 MTBKP2 MTBKP3 MTBKP4 MTBKP5 MTBKP6 MTBKV1 MTBKV2 MTBKV3 MTBKV4 MTBKV5 MTBKV6

#### Product Information

#### Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a side-facing bookcase and drawers on the other side. The tower is available in smooth or textured steel. The tower has a metal or veneer top, bar pulls, and painted metal or veneer fronts. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23¹/2"-high bookcase includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1/4$ "- and  $27^5/8$ "-high bookcases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The 35¹/4"-high bookcase includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The 39³/8"-high bookcase includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in 1¹/4" increments.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

When specifying tower with 2 file drawers (R) and aligning bookcase with standard 29"-high work surface, specify 31/4"-high base (B4).

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

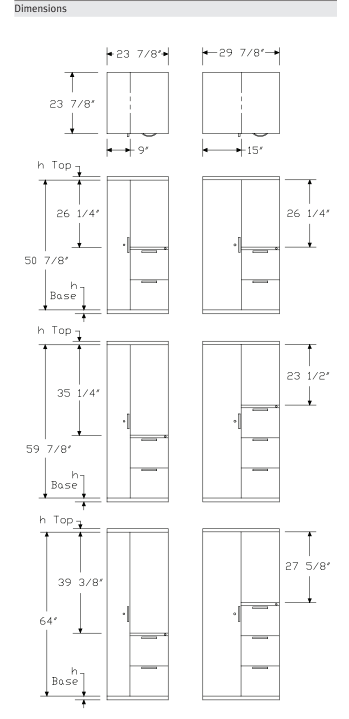
Dimensional illustrations do not include all possible configurations. For veneer-front tower, bookcase end panel (which faces front) and fascia are metal. Doors and drawers are veneer.

Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Adjustable shelf for side-facing bookcase (MTAS.A)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



Spec	cification Information					
Step					MTBKP2. 24	RF
MTBI	C					SF
Stan	2. Front Material				30	RF
յլեր ։ <b>P</b>	painted metal front					SF
V	veneer front A					
•	veneer from [A]				MTBKP3. 24	DE
Step	3. Height/Wardrobe Location				WIDNES, 24	SF
1.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left					TF
2.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right					VF
3.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				30	RF
4.	59 <sup>7</sup> /8" high, wardrobe right				50	SF
5.	64" high, wardrobe left					TF
6.	64" high, wardrobe right					VF
	4. Width					
24	24" wide				MTBKP4. 24	RF
30	30" wide					SF
_						TF
Step	5. Drawer Configuration					VF
	7/	1.1		``	30	RF
	0 <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1.) or 50 <sup>7</sup> / <sub>8</sub> "	nign, wararobe	rignt (2	.)		SF
RF cr	file/file					TF
SF	box/box/file					VF
For E	9 <sup>7</sup> /8" high, wardrobe left (3.), 59 <sup>7</sup> /8" h	iah wardrohe ri	aht (4.)	64"		
	wardrobe left (5.), or 64" high, ward		911 (41)	04	MTDVDE 26	DE
RF	file/file			······	MTBKP5. 24	
SF	box/box/file					SF
TF	file/file/file					TF VF
VF	box/box/file/file				30	V F
					30	SF
Step	6. Paint/Steel Type					TF
s '	smooth paint on smooth steel					VF
Т	smooth paint on textured steel					••
X	textured paint on smooth steel					
					MTBKP6. 24	RF
Prices	s for Steps 1-6.					SF
		S	Т	Х		TF
MTBI	(P1. 24 RF	\$2252	2304	2252		VF
	SF	\$2308	2359	2308	30	RF
	30 RF	\$2274	2326	2274		SF
	SF	\$2327	2379	2327		TF
						11

	S	T	Х
MTBKP2. 24 RF	\$2252	2304	2252
SF	\$2308	2359	2308
30 RF	\$2274	2326	2274
SF	\$2327	2379	2327
	S	т	Х
MTBKP3. 24 RF	\$2278	2330	2278
SF	\$2334	2386	2334
TF	\$2477	2528	2477
VF	\$2532	2585	2532
30 RF	\$2295	2348	2295
SF	\$2351	2404	2351
TF	\$2498	2551	2498
VF	\$2551	2603	2551
	S	Т	х
MTBKP4. 24 RF	\$2278	2330	2278
SF	\$2334	2386	2334
TF	\$2477	2528	2477
VF	\$2532	2585	2532
30 RF	\$2295	2348	2295
SF	\$2351	2404	2351
TF	\$2498	2551	2498
VF	\$2551	2603	2551
	S	Т	Х
MTBKP5. 24 RF	\$2340	2392	2340
SF	\$2393	2445	2393
TF	\$2539	2591	2539
VF	\$2594	2647	2594
30 RF	\$2358	2411	2358
SF	\$2414	2466	2414
TF	\$2561	2614	2561
VF	\$2615	2666	2615
	S	Т	Х
MTBKP6. 24 RF	\$2340	2392	2340
SF	\$2393	2445	2393
TF	\$2539	2591	2539
VF	\$2594	2647	2594
30 RF	\$2358	2411	2358
SF	\$2414	2466	2414
TF	\$2561	2614	2561
VF	\$2615	2666	2615

### Vertical Tower with Wardrobe and Side-Facing Bookcase, Bar Pull

continued

		S	T	Х
MTBKV1. 24	RF	\$4070	4123	4070
	SF	\$4182	4234	4182
30	RF	\$4194	4247	4194
	SF	\$4305	4358	4305
		S	т	Х
MTBKV2. 24	RF	\$4070	4123	4070
	SF	\$4182	4234	4182
30	RF	\$4194	4247	4194
	SF	\$4305	4358	4305
		S	Т	Х
MTBKV3. 24	RF	\$4337	4390	4337
	SF	\$4447	4499	4447
	TF	\$4744	4795	4744
	VF	\$4853	4905	4853
30	RF	\$4458	4510	4458
	SF	\$4568	4620	4568
	TF	\$4864	4917	4864
	VF	\$4975	5027	4975
		S	Т	Х
MTBKV4. 24	RF	\$4337	4390	4337
	SF	\$4447	4499	4447
	TF	\$4744	4795	4744
	VF	\$4853	4905	4853
30	RF	\$4458	4510	4458
	SF	\$4568	4620	4568
	TF	\$4864	4917	4864
	VF	\$4975	5027	4975
		S	т	Х
MTBKV5. 24	RF	\$4537	4589	4537
	SF	\$4645	4697	4645
	TF	\$4943	4995	4943
	VF	\$5053	5104	5053
30	RF	\$4658	4710	4658
	SF	\$4768	4820	4768
	TF	\$5064	5117	5064
	VF	\$5174	5227	5174
		S	Т	Х
MTBKV6. 24	RF	<b>\$</b>	<b>T</b> 4589	<b>X</b> 4537
MTBKV6. 24	RF SF			
MTBKV6. 24		\$4537	4589	4537

	30 RF	\$4658	/ <sub>710</sub>	46E8
	SF	\$4050 \$4768		4658 4768
	TF	\$4700 \$5064		
	VF	\$5004 \$5174		5064
	۷r	<b>\$</b> 51/4	5227	5174
Step 7	. Surface Finish			
Nonme	etallic Paint			
For sm	ooth paint on smooth steel (S) o	r smooth paint on	texturea	steel
(T)	, , , , , , , , , , , , , , , , , , , ,	,		
8Q	folkstone grey			+\$0
91	white			+\$0
98	studio white A			+\$0
9J	sparrow			<b>+\$</b> 0
BU	black umber			+\$0
G2	graphite satin			<b>+\$</b> 0
HF	inner tone light			+\$0
HT	inner tone			+\$0
LT	light tone			+\$0
LU	soft white			+\$0
MT	medium tone			+\$0
SG	slate grey			<b>+</b> \$0
WA	wheat			<b>+</b> \$0
WL	sandstone			<b>+</b> \$o
Matalli	ic Paint			
		remoath naint an	tovturod	l stool
(T)	ooth paint on smooth steel (S) o	ι διποστη ραπτ σπ	lextureu	Steet
1209	platinum			+\$0
1210	hematite			+\$0
1212	bronzite			+\$0
CN	metallic champagne			+\$0
EH	metallic bronze			+\$0
MS	metallic silver			+\$0
	metatile sitver			140
Sand T	exture Paint			
For tex	tured paint on smooth steel (X)			
91	white			+\$0
98	studio white A			<b>+</b> \$o
ВК	black			<b>+</b> \$o
CL	cool grey neutral			<b>+</b> \$o
G1	graphite			<b>+</b> \$o
WN	warm grey neutral			<b>+</b> \$o

continued

Metall	ic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand T	exture Paint	
BK	black	+\$0
79	green apple	+\$10
MY3	yellow oxide	+\$10
RO	red	+\$10
TRQ	turquoise	+\$10
Smoot	h Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G1	graphite	+\$0
WL	sandstone	+\$(
Step 9	. Тор	
T1	1"-high squared-edge top	+\$0
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$0
TF	$1^{1}/_{4}$ "-high wood veneer top $\boxed{A}$	+\$21
D1	6½"-high full dome, side-to-side	+\$21
D2	6½"-high full dome, front-to-back	+\$21
H1	6½"-high half dome, sloping left	+\$21
H2	6½"-high half dome, sloping right	+\$21
Н3	6½"-high half dome, sloping front	+\$21
H4	6½"-high half dome, sloping back	+\$21
TV1	$1^1/8$ "-high wood veneer top and wood composite edge with oversail front $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	+\$31
	0.	
Step 10		
	r Top Finish: Wood Veneer	
Venee	inted metal front (P) with 1 $^1$ / $_8$ "-high wood veneer top and $^{\prime}$	vood
Venee For par	inted metal front (P) with $1^1/8$ "-high wood veneer top and versite edge with oversail front (TV1)	
Veneel For pai compo	inted metal front (P) with 1½"-high wood veneer top and vesite edge with oversail front (TV1)  dark brown walnut A	+\$2
Veneel For pai compo 40 ED	inted metal front (P) with 11/8"-high wood veneer top and vesite edge with oversail front (TV1)  dark brown walnut A  aged cherry A	+\$2
Veneel For pal compo 40 ED EK	inted metal front (P) with 1 <sup>1</sup> / <sub>8</sub> "-high wood veneer top and vesite edge with oversail front (TV1)  dark brown walnut A  aged cherry A  medium red walnut A	+\$2 +\$2 +\$2
Venee For par compo 40 ED EK	inted metal front (P) with 1 <sup>1</sup> /s"-high wood veneer top and we site edge with oversail front (TV1)  dark brown walnut A  aged cherry A  medium red walnut A  medium matte walnut A	+\$2 +\$2 +\$2 +\$2
Veneel For pai compo 40 ED EK EW	inted metal front (P) with 11/8"-high wood veneer top and we site edge with oversail front (TV1)  dark brown walnut A  aged cherry A  medium red walnut A  medium matte walnut A  clear on ash A	+\$2; +\$2; +\$2; +\$2;
Venee For par compo 40 ED EK EW	inted metal front (P) with 1 <sup>1</sup> /s"-high wood veneer top and we site edge with oversail front (TV1)  dark brown walnut A  aged cherry A  medium red walnut A  medium matte walnut A	+\$2. +\$2. +\$2.

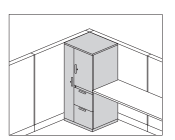
Venee	er Top Finish: Wood Veneer	
	ninted metal front (P) with 1¹/₄"-high wood ve	eneer top (TF)
2U	light brown walnut 🗚	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut 🖪	+\$24
ET	clear on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry [A]	+\$24
Venee	er Front Finish: Wood Veneer	
For ve	neer front (V) with 1"-high squared-edge top	o (T1), 1¹/₄"-high
squar	ed-edge top (T2), $6^1/_2$ "-high full dome, side-t	to-side (D1), 6 <sup>1</sup> / <sub>2</sub> "-high
full do	ome, front-to-back (D2), 6½"-high half dome	, sloping left (H1),
6 <sup>1</sup> / <sub>2</sub> "-h	igh half dome, sloping right (H2), or $6^1/_2$ "-hi	gh half dome, sloping
front (	(H3), or $6^1\!/_2$ "-high half dome, sloping back (H	14)
2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106
Venee	er Front/Top Finish: Wood Veneer	
For ve	neer front (V) with $1^1/_8$ "-high wood veneer to	p and wood
comp	osite edge with oversail front (TV1)	
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut [A]	+\$106
ET	clear on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106

### Vertical Tower with Wardrobe and Side-Facing Bookcase, Bar Pull

continued

Vene	er Front/Top Finish: Wood Veneer	
For ve	eneer front (V) with 1¹/₄"-high wood veneer to	p (TF)
2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🖪	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106
Step	11. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$0
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B4	3¹/₄"-high base	+\$0
B5	4¹/₄"-high base	+\$30
Step	12. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Vertical Tower with Wardrobe and Storage Case, Bar Pull



MTVKP1 MTVKP2 MTVKP3 MTVKP4 MTVKP5 MTVKP6 MTVKV1 MTVKV2 MTVKV3

MTVKP1 MTVKV4 MTVKP2 MTVKV5 MTVKP3 MTVKV6

#### Product Information

#### Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a storage case and drawers on the other side. Storage cases have 1 locking metal door or 1 nonlocking translucent door. The translucent door has a painted aluminum frame. Drawers, wardrobe, and storage case doors have bar pulls and painted metal or veneer fronts. The tower is available in smooth or textured steel with a metal or veneer top. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The  $23^1/2^n$ -high storage case includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1/4^n$ -and  $27^5/8^n$ -high storage cases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The  $35^1/4^n$ -high storage case includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The  $39^3/8^n$ -high storage case includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in  $1^1/4^n$  increments.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

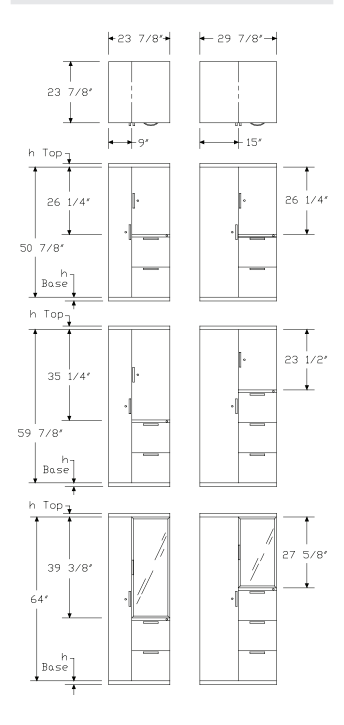
Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Adjustable shelf for storage case (MTAS.B)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within the unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

#### Dimensions



### Vertical Tower with Wardrobe and Storage Case, Bar Pull continued

	cification Information
Step	1.
MTV	<b>C</b>
Step	2. Front Material
P	painted metal front
V	veneer front A
Step	3. Height/Wardrobe Location
1.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left
2.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right
3.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left
4.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right
5.	64" high, wardrobe left
6.	64" high, wardrobe right
Step	4. Width
24	24" wide
30	30" wide
Step	5. Drawer Configuration
For 5	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.)
For 5 <b>R</b>	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file
For 5	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.)
For 5 <b>R</b> <b>S</b>	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file
For 5 For 5	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file
For 5 For 5	o <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1.) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2.) file/file box/box/file g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3.), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4.), 64"
For 5  For 5 high,	o <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1.) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3.), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.)
For 5 For 5 high,	o <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1.) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2.) file/file box/box/file  9 <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3.), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file
For 5 R S For 5 high, R	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file
For 5 R S For 5 high, R S T	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file
For 5 R S For 5 high, R S T V	file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1.) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3.), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file box/box/file/file
For 5 R S For 5 high, R S T V	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file/file box/box/file/file  6. Storage Case Door
For 5 high, R S T V	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file/file box/box/file/file 6. Storage Case Door
For 5 high, R S T V Step For p F	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file/file box/box/file/file 6. Storage Case Door  ainted metal front (P) painted metal door
For 5 R S For 5 high, R S T V  Step For p F	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file box/box/file/file 6. Storage Case Door  ainted metal front (P) painted metal door clear translucent door A frosted translucent door
For 5 R S For 5 high, R S T V  Step For p F	o <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file/file box/box/file/file 6. Storage Case Door  ainted metal front (P) painted metal door clear translucent door A
For 5  For 5 high, R S T V  Step  For p F C D	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1.) or 50 <sup>7</sup> /s" high, wardrobe right (2.) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3.), 59 <sup>7</sup> /s" high, wardrobe right (4.), 64" wardrobe left (5.), or 64" high, wardrobe right (6.) file/file box/box/file file/file/file/file box/box/file/file  6. Storage Case Door  ainted metal front (P) painted metal door clear translucent door A frosted translucent door A

-						
•	it on textured					
X textured pai	nt on smooth	steel				
Prices for Steps 1-7.						
	FS	FT	FX	FS	FT	FX
MTVKP1. 24 R	\$2488	2540	2488	2488	2540	2488
S	\$2544	2595	2544	2544	2595	2544
30 R	\$2508	2560	2508	2508	2560	2508
S	\$2564	2617	2564	2564	2617	2564
	CS	СТ	СХ	DS	DT	DX
MTVKP1. 24 R	\$2832	2884	2832	2832	2884	2832
S	\$2887	2940	2887	2887	2940	2887
30 R	\$2851	2903	2851	2851	2903	2851
S	\$2903	2955	2903	2903	2955	2903
	FS	FT	FX	FS	FT	FX
MTVKP2. 24 R	\$2488	2540	2488	2488	2540	2488
S	\$2544	2595	2544	2544	2595	2544
30 R	\$2508	2560	2508	2508	2560	2508
S	\$2564	2617	2564	2564	2617	2564
		•			,	
	cs	СТ	СХ	DS	DT	DX
MTVKP2. 24 R	\$2832	2884	2832	2832	2884	2832
S	\$2887	2940	2887	2887	2940	2887
	42007	2740	/		71-	/
30 R	\$2851	2903	2851	2851	2903	
30 R S				2851 2903	2903	2851
	\$2851	2903	2851			2851
	\$2851	2903	2851		2903	2851 2903
	\$2851 \$2903	2903 2955	2851 2903	2903	2903 2955	2851 2903 <b>FX</b>
S	\$2851 \$2903 <b>FS</b>	2903 2955 <b>FT</b>	2851 2903 <b>FX</b>	2903 <b>FS</b>	2903 2955 <b>FT</b>	2851 2903 <b>FX</b> 2513
MTVKP3. 24 R	\$2851 \$2903 <b>FS</b> \$2513	2903 2955 <b>FT</b> 2565	2851 2903 <b>FX</b> 2513	2903 <b>FS</b> 2513	2903 2955 <b>FT</b> 2565	2851 2903 <b>FX</b> 2513 2568
MTVKP3. 24 R S	\$2851 \$2903 <b>FS</b> \$2513 \$2568	2903 2955 <b>FT</b> 2565 2621	2851 2903 <b>FX</b> 2513 2568	2903 <b>FS</b> 2513 2568	2903 2955 <b>FT</b> 2565 2621	2851 2903 <b>FX</b> 2513 2568 2686
MTVKP3. 24 R S T	\$2851 \$2903 <b>FS</b> \$2513 \$2568 \$2686	2903 2955 FT 2565 2621 2737	2851 2903 <b>FX</b> 2513 2568 2686	2903 <b>FS</b> 2513 2568 2686	2903 2955 FT 2565 2621 2737	2851 2903 <b>FX</b> 2513 2568 2686 2741
MTVKP3. 24 R S T V	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741	2903 2955 <b>FT</b> 2565 2621 2737 2794	2851 2903 <b>FX</b> 2513 2568 2686 2741	2903 FS  2513 2568 2686 2741	2903 2955 FT 2565 2621 2737 2794	2851 2903 <b>FX</b> 2513 2568 2686 2741 2532
MTVKP3. 24 R S T V 30 R	\$2851 \$2903 <b>FS</b> \$2513 \$2568 \$2686 \$2741 \$2532	2903 2955 FT 2565 2621 2737 2794 2585	2851 2903 <b>FX</b> 2513 2568 2686 2741 2532	2903 FS 2513 2568 2686 2741 2532	2903 2955 FT 2565 2621 2737 2794 2585 2641	2851 2903 <b>FX</b> 2513 2568 2686 2741 2532 2589
MTVKP3. 24 R S T V 30 R S	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589 \$2704	2903 2955 FT 2565 2621 2737 2794 2585 2641	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704	2903 FS 2513 2568 2686 2741 2532 2589 2704	2903 2955 FT 2565 2621 2737 2794 2585	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704
MTVKP3. 24 R S T V 30 R S T	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756	2851 2903 FX 2513 2568 2686 2741 2532 2589	2903 FS 2513 2568 2686 2741 2532 2589	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704
MTVKP3. 24 R S T V 30 R S T	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589 \$2704	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704	2903 FS 2513 2568 2686 2741 2532 2589 2704	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756	2851 2903 <b>FX</b> 2513 2568 2686 2741 2532 2589 2704 2757
MTVKP3. 24 R S T V 30 R S T	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589 \$2704 \$2757	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704 2757	2903 FS 2513 2568 2686 2741 2532 2589 2704 2757	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809	2851 2903  FX 2513 2568 2686 2741 2532 2589 2704 2757
S MTVKP3. 24 R S T V 30 R S T V	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589 \$2704 \$2757	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704 2757 CX	2903  FS 2513 2568 2686 2741 2532 2589 2704 2757 DS	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809	2851 2903  FX 2513 2568 2686 2741 2532 2589 2704 2757  DX 2857
S MTVKP3. 24 R S T V 30 R S T V	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589 \$2704 \$2757 CS	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809 CT	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704 2757 CX 2857	2903  FS  2513 2568 2686 2741 2532 2589 2704 2757  DS  2857	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809 DT 2908	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704 2757 DX 2857 2911 3027
S S S S S S S S S S S S S S S S S S S	\$2851 \$2903 FS \$2513 \$2568 \$2686 \$2741 \$2532 \$2589 \$2704 \$2757 CS \$2857 \$2911	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809 CT 2908 2964	2851 2903 FX 2513 2568 2686 2741 2532 2589 2704 2757 CX 2857 2911	2903  FS  2513 2568 2686 2741 2532 2589 2704 2757  DS  2857 2911	2903 2955 FT 2565 2621 2737 2794 2585 2641 2756 2809 DT 2908 2964	2851 2903  FX 2513 2568 2686 2741 2532 2589 2704 2757  DX 2857 2911

Step 7. Paint/Steel Type

smooth paint on smooth steel

30 R	¢2076	2020	2076	2076	2020	2076
50 K	\$2876 \$2929	2929 2980	2876	2876	2929 2980	2876
T	\$3045		2929	2929		2929
v	\$3045	3098	3045	3045	3098	3045
•	\$3101	3153	3101	3101	3153	3101
	FS	FT	FX	FS	FT	FX
MTVKP4. 24 R	\$2513	2565	2513	2513	2565	2513
S	\$2568	2621	2568	2568	2621	2568
T	\$2686	2737	2686	2686	2737	2686
V	\$2741	2794	2741	2741	2794	2741
30 R	\$2532	2585	2532	2532	2585	2532
S	\$2589	2641	2589	2589	2641	2589
Т	\$2704	2756	2704	2704	2756	2704
V	\$2757	2809	2757	2757	2809	2757
	CS	СТ	сх	DS	DT	DX
MTVKP4. 24 R	\$2857	2908	2857	2857	2908	2857
S	\$2911	2964	2911	2911	2964	2911
Т	\$3027	3080	3027	3027	3080	3027
V	\$3082	3134	3082	3082	3134	3082
30 R	\$2876	2929	2876	2876	2929	2876
S	\$2929	2980	2929	2929	2980	2929
T	\$3045	3098	3045	3045	3098	3045
V	\$3101	3153	3101	3101	3153	3101
	FS	FT	FX	FS	FT	FX
MTVKP5. 24 R	\$2574	2627	2574	2574	2627	2574
	T - J / T	,	-317	-317	-	-517
S	\$2631	2683	2631	2631	2683	2631
S T	\$2631 \$2747	2683 2800	2631 2747	2631 2747	2683 2800	2631 2747
	\$2747	2800	2747	2747	2800	2747
Т	\$2747 \$2801	_	2747 2801	2747 2801	_	2747 2801
т <b>v</b>	\$2747 \$2801 \$2594	2800 2853	2747	2747	2800 2853	2747 2801 2594
T V 30 R	\$2747 \$2801 \$2594 \$2648	2800 2853 2647	2747 2801 2594	2747 2801 2594	2800 2853 2647	2747 2801
T V 30 R S	\$2747 \$2801 \$2594	2800 2853 2647 2700	2747 2801 2594 2648	2747 2801 2594 2648	2800 2853 2647 2700	2747 2801 2594 2648
T V 30 R S T	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822	2800 2853 2647 2700 2820	2747 2801 2594 2648 2768 2822	2747 2801 2594 2648 2768 2822	2800 2853 2647 2700 2820 2874	2747 2801 2594 2648 2768
T V 30 R S T V	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822	2800 2853 2647 2700 2820 2874	2747 2801 2594 2648 2768 2822	2747 2801 2594 2648 2768 2822	2800 2853 2647 2700 2820 2874	2747 2801 2594 2648 2768 2822
T V 30 R S T V	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918	2800 2853 2647 2700 2820 2874 CT	2747 2801 2594 2648 2768 2822 <b>CX</b>	2747 2801 2594 2648 2768 2822 <b>DS</b>	2800 2853 2647 2700 2820 2874 <b>DT</b>	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918
T V 30 R S T V	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918 \$2973	2800 2853 2647 2700 2820 2874 <b>CT</b> 2970 3025	2747 2801 2594 2648 2768 2822 <b>CX</b> 2918 2973	2747 2801 2594 2648 2768 2822 <b>DS</b> 2918 2973	2800 2853 2647 2700 2820 2874 <b>DT</b> 2970 3025	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918
T V 30 R S T V MTVKP5. 24 R S T	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918 \$2973 \$3088	2800 2853 2647 2700 2820 2874 CT 2970 3025 3141	2747 2801 2594 2648 2768 2822 <b>CX</b> 2918 2973 3088	2747 2801 2594 2648 2768 2822 <b>DS</b> 2918 2973 3088	2800 2853 2647 2700 2820 2874 <b>DT</b> 2970 3025 3141	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918 2973 3088
T V 30 R S T V W MTVKP5. 24 R S T V	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918 \$2973 \$3088 \$3143	2800 2853 2647 2700 2820 2874 CT 2970 3025 3141 3194	2747 2801 2594 2648 2768 2822 <b>CX</b> 2918 2973 3088 3143	2747 2801 2594 2648 2768 2822 <b>DS</b> 2918 2973 3088 3143	2800 2853 2647 2700 2820 2874 <b>DT</b> 2970 3025 3141 3194	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918 2973 3088 3143
T V 30 R S T V W MTVKP5. 24 R S T V 30 R	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918 \$2973 \$3088 \$3143 \$2935	2800 2853 2647 2700 2820 2874 CT 2970 3025 3141 3194 2986	2747 2801 2594 2648 2768 2822 <b>CX</b> 2918 2973 3088 3143 2935	2747 2801 2594 2648 2768 2822 <b>DS</b> 2918 2973 3088 3143 2935	2800 2853 2647 2700 2820 2874 <b>DT</b> 2970 3025 3141 3194 2986	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918 2973 3088 3143 2935
T V 30 R S T V MTVKP5. 24 R S T V 30 R S	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918 \$2973 \$3088 \$3143 \$2935 \$2991	2800 2853 2647 2700 2820 2874 CT 2970 3025 3141 3194 2986 3046	2747 2801 2594 2648 2768 2822 <b>CX</b> 2918 2973 3088 3143 2935 2991	2747 2801 2594 2648 2768 2822 <b>DS</b> 2918 2973 3088 3143 2935 2991	2800 2853 2647 2700 2820 2874 <b>DT</b> 2970 3025 3141 3194 2986 3043	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918 2973 3088 3143 2935 2991
T V 30 R S T V W MTVKP5. 24 R S T V 30 R	\$2747 \$2801 \$2594 \$2648 \$2768 \$2822 <b>CS</b> \$2918 \$2973 \$3088 \$3143 \$2935	2800 2853 2647 2700 2820 2874 CT 2970 3025 3141 3194 2986	2747 2801 2594 2648 2768 2822 <b>CX</b> 2918 2973 3088 3143 2935	2747 2801 2594 2648 2768 2822 <b>DS</b> 2918 2973 3088 3143 2935	2800 2853 2647 2700 2820 2874 <b>DT</b> 2970 3025 3141 3194 2986	2747 2801 2594 2648 2768 2822 <b>DX</b> 2918 2973 3088 3143 2935

	FS	FT	FX	FS	FT	FX
MTVKP6. 24 R	\$2574	2627	2574	2574	2627	2574
S	\$2631	2683	2631	2631	2683	2631
Т	\$2747	2800	2747	2747	2800	2747
V	\$2801	2853	2801	2801	2853	2801
30 R	\$2594	2647	2594	2594	2647	2594
S	\$2648	2700	2648	2648	2700	2648
Т	\$2768	2820	2768	2768	2820	2768
V	\$2822	2874	2822	2822	2874	2822
	cs	СТ	СХ	DS	DT	DX
MTVKP6. 24 R	\$2918	2970	2918	2918	2970	2918
S	\$2973	3025	2973	2973	3025	2973
T	\$3088	3141	3088	3088	3141	3088
V	\$3143	3194	3143	3143	3194	3143
30 R	\$2935	2986	2935	2935	2986	2935
S	\$2991	3046	2991	2991	3043	2991
T	\$3108	3160	3108	3108	3160	3108
V	\$3162	3215	3162	3162	3215	3162
	FS	FT	FX	FS	FT	FX
MTVKV1. 24 R	\$4309	4362	4309	4309	4362	4309
S	\$4420	4472	4420	4420	4472	4420
30 R	\$4430	4481	4430	4430	4481	4430
S	\$4540	4592	4540	4540	4592	4540
	cs	СТ	СХ	DS	DT	DX
MTVKV1. 24 R	\$4525	4577	4525	4525	4577	4525
S	\$4634	4686	4634	4634	4686	4634
30 R	\$4646	4699	4646	4646	4699	4646
S	\$4758	4811	4758	4758	4811	4758
	FS	FT	FX	FS	FT	FX
MTVKV2. 24 R	\$4309	4362	4309	4309	4362	4309
S	\$4420	4472	4420	4420	4472	4420
30 R	\$4430	4481	4430	4430	4481	4430
S	\$4540	4592	4540	4540	4592	4540
	cs	СТ	сх	DS	DT	DX
MTVKV2. 24 R	\$4525	4577	4525	4525	4577	4525
S	\$4634	4686	4634	4634	4686	4634
30 R	\$4646	4699	4646	4646	4699	4646
S	\$4758	4811	4758	4758	4811	4758

	FS	FT	FX	FS	FT	FX
MTVKV3. 24 R	\$4572	4614	4572	4572	4614	4572
S	\$4682	4735	4682	4682	4735	4682
Т	\$4950	5002	4950	4950	5002	4950
V	\$5059	5111	5059	5059	5111	5059
30 R	\$4694	4747	4694	4694	4747	4694
S	\$4805	4856	4805	4805	4856	4805
Т	\$5074	5127	5074	5074	5127	5074
V	\$5183	5235	5183	5183	5235	5183
	CS	СТ	СХ	DS	DT	DX
MTVKV3. 24 R	\$4789	4842	4789	4789	4842	4789
S	\$4898	4950	4898	4898	4950	4898
Т	\$5165	5217	5165	5165	5217	5165
V	\$5274	5326	5274	5274	5326	5274
30 R	\$4910	4962	4910	4910	4962	4910
S	\$5020	5072	5020	5020	5072	5020
T	\$5286	5339	5286	5286	5339	5286
V	\$5396	5448	5396	5396	5448	5396
	FS	FT	FX	FS	FT	FX
MTVKV4. 24 R	\$4572	4614	4572	4572	4614	4572
S	\$4682	4735	4682	4682	4735	4682
T	\$4950	5002	4950	4950	5002	4950
V	\$5059	5111	5059	5059	5111	5059
30 R	\$4694	4747	4694	4694	4747	4694
5	\$4805	4856	4805	4805	4856	4805
Т	\$5074	5127	5074	5074	5127	5074
V	\$5183	5235	5183	5183	5235	5183
	CS	СТ	СХ	DS	DT	DX
MTVKV4. 24 R	\$4789	4842	4789	4789	4842	4789
S	\$4898	4950	4898	4898	4950	4898
Т	\$5165	5217	5165	5165	5217	5165
V	\$5274	5326	5274	5274	5326	5274
30 R	\$4910	4962	4910	4910	4962	4910
S	\$5020	5072	5020	5020	5072	5020
Т	\$5286	5339	5286	5286	5339	5286
٧	\$5396	5448	5396	5396	5448	5396
			EV			EV
MTV////F 24 D	FS	FT .ºa.	FX	FS	FT	FX
MTVKV5. 24 R	\$4772	4824	4772	4772	4824	4772
S	\$4883	4934	4883	4883	4934	4883
T	\$5148	5201	5148	5148	5201	5148
V	\$5260	5311	5260	5260	5311	5260

30	R	\$4895	4947	4895	4895	4947	4895
	S	\$5005	5058	5005	5005	5058	5005
	T	\$5272	5323	5272	5272	5323	5272
	V	\$5381	5434	5381	5381	5434	5381
		CS	СТ	CX	DS	DT	DX
MTVKV5. 24		\$4987	5039	4987	4987	5039	4987
	S	\$5099	5152	5099	5099	5152	5099
	T	\$5364	5416	5364	5364	5416	5364
	٧	\$5471	5523	5471	5471	5523	5471
30	R	\$5110	5162	5110	5110	5162	5110
	S	\$5218	5271	5218	5218	5271	5218
	T	\$5486	5538	5486	5486	5538	5486
	V	\$5595	5648	5595	5595	5648	5595
		FS	FT	FX	FS	FT	FX
MTVKV6. 24	R	\$4772	4824	4772	4772	4824	4772
	S	\$4883	4934	4883	4883	4934	4883
	T	\$5148	5201	5148	5148	5201	5148
	٧	\$5260	5311	5260	5260	5311	5260
30	R	\$4895	4947	4895	4895	4947	4895
	5	\$5005	5058	5005	5005	5058	5005
	T	\$5272	5323	5272	5272	5323	5272
	V	\$5381	5434	5381	5381	5434	5381
		CS	СТ	СХ	DS	DT	DX
MTVKV6. 24		\$4987	5039	4987	4987	5039	4987
	S	\$5099	5152	5099	5099	5152	5099
	T	\$5364	5416	5364	5364	5416	5364
	٧	\$5471	5523	5471	5471	5523	5471
30	R	\$5110	5162	5110	5110	5162	5110
	S	\$5218	5271	5218	5218	5271	5218
	Т	\$5486	5538	5486	5486	5538	5486
	V	\$5595	5648	5595	5595	5648	5595

Nonma	etallic Paint	
	nooth paint on smooth steel (S) or smoot	th naint on textured steel
(T)	ootii puiit on sinootii steet (s) or sinoot	in paint on textured steel
8Q	folkstone grey	+\$(
91	white	+\$
98	studio white A	+\$
9J	sparrow	+\$
BU	black umber	+\$
G2	graphite satin	+\$
HF	inner tone light	+\$
HT	inner tone	+\$
LT	light tone	+\$
LU	soft white	+\$
MT	medium tone	+\$
SG	slate grey	+\$
WA	wheat	+\$
WL	sandstone	+\$
	ic Paint	
For sm	ic Paint nooth paint on smooth steel (S) or smoot	th paint on textured steel
For sm (T)	nooth paint on smooth steel (S) or smoot	·
For sm (T) <b>1209</b>	pooth paint on smooth steel (S) or smoot platinum	+\$
For sm (T) 1209 1210	platinum hematite	+\$ +\$
For sm (T) 1209 1210 1212	platinum hematite bronzite	+\$ +\$ +\$
For sm (T) 1209 1210 1212 CN	platinum hematite bronzite metallic champagne	+\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH	platinum hematite bronzite metallic champagne metallic bronze	+\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH	platinum hematite bronzite metallic champagne	+\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic bronze	+\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic bronze metallic silver	+\$ +\$
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic silver	+\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic silver  Fexture Paint extured paint on smooth steel (X) white	+\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic silver  Fexture Paint stured paint on smooth steel (X)	+\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS Sand T	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Fexture Paint stured paint on smooth steel (X) white studio white	+\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK	platinum hematite bronzite metallic champagne metallic silver  Fexture Paint actured paint on smooth steel (X) white studio white black	+\$ +\$ +\$ +\$ +\$ +\$
For sm (T)  1209  1210  1212  CN  EH  MS  Sand T  For tex  91  98  BK  CL	platinum hematite bronzite metallic champagne metallic silver  Texture Paint ktured paint on smooth steel (X) white studio white A black cool grey neutral	+\$ +\$ +\$ +\$ +\$ +\$ +\$
For sm. (T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK CL G1 WN	platinum hematite bronzite metallic champagne metallic silver  Fexture Paint ctured paint on smooth steel (X) white studio white A black cool grey neutral graphite	+\$ +\$ +\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK CL G1 WN	platinum hematite bronzite metallic champagne metallic silver  Fexture Paint stured paint on smooth steel (X) white studio white A black cool grey neutral graphite warm grey neutral	+\$ +\$ +\$ +\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK CL G1 WN	platinum hematite bronzite metallic champagne metallic silver  Fexture Paint stured paint on smooth steel (X) white studio white A black cool grey neutral graphite warm grey neutral	+\$ +\$ +\$ +\$ +\$ +\$ +\$

Sand Texture Paint  BK black  79 green apple  MY3 yellow oxide  RO red  TRQ turquoise	+\$0 +\$10 +\$10 +\$10 +\$10
79 green apple MY3 yellow oxide RO red TRQ turquoise	+\$10 +\$10 +\$10
MY3 yellow oxide  RO red  TRQ turquoise	+\$10 +\$10
RO red TRQ turquoise	+\$10
TRQ turquoise	, -
	+\$10
Smooth Paint	
<b>8Q</b> folkstone grey	+\$0
91 white	<b>+\$</b> 0
98 studio white	+\$0
<b>G1</b> graphite	+\$0
<b>WL</b> sandstone	<b>+\$</b> 0
Step 10. Top	
T1 1"-high squared-edge top	+\$0
<b>T2</b> $1^{1}/_{4}$ "-high squared-edge top	+\$0
TF 11/4"-high wood veneer top A	+\$210
<b>D1</b> 6½"-high full dome, side-to-side	+\$210
<b>D2</b> 6½"-high full dome, front-to-back	+\$210
<b>H1</b> 6½"-high half dome, sloping left	+\$210
<b>H2</b> 6½"-high half dome, sloping right	+\$210
<b>H3</b> $6^{1/2}$ "-high half dome, sloping front	+\$210
<b>H4</b> 6½"-high half dome, sloping back	+\$210
TV1 11/8"-high wood veneer top and wood composite edge	+\$315
with oversail front A	
Step 11.	
Veneer Top Finish: Wood Veneer	
For painted metal front (P) with $1^1/8$ "-high wood veneer top and we	ood
composite edge with oversail front (TV1)	
40 dark brown walnut A	+\$24
ED aged cherry A	+\$24
<b>EK</b> medium red walnut A	+\$24
<b>EW</b> medium matte walnut A	+\$24
ET clear on ash A	+\$24
EV walnut on ash A	+\$24
UL natural maple A	+\$24
walnut on cherry A	+\$24
_	

# Vertical Tower with Wardrobe and Storage Case, Bar Pull continued

Vene	er Top Finish: Wood Veneer	
For po	ainted metal front (P) with 1¹/₄"-high wood ve	neer top (TF)
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

Veneer Front Finish: Wood Veneer

For veneer front (V) with 1"-high squared-edge top (T1),  $1^1/_4$ "-high squared-edge top (T2),  $6^{1}/_{2}$ "-high full dome, side-to-side (D1),  $6^{1}/_{2}$ "-high full dome, front-to-back (D2),  $6^{1}/2$ "-high half dome, sloping left (H1), 61/2"-high half dome, sloping right (H2), or 61/2"-high half dome, sloping front (H<sub>3</sub>), or  $6^{1}/_{2}$ "-high half dome, sloping back (H<sub>4</sub>)

light brown walnut 🛕	+\$106
dark brown walnut A	+\$106
aged cherry A	+\$106
medium red walnut A	+\$106
medium matte walnut A	+\$106
clear on ash A	+\$106
walnut on ash A	+\$106
natural maple A	+\$106
walnut on cherry A	+\$106
	dark brown walnut A aged cherry A medium red walnut A medium matte walnut A clear on ash A walnut on ash A natural maple A

Veneer Front/Top Finish: Wood Veneer

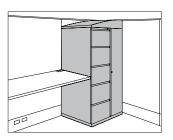
For veneer front (V) with  $1^1/8$ "-high wood veneer top and wood

composite edge with oversail front (TV1)

40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut A	+\$106
EW	medium matte walnut A	+\$106
ET	clear on ash A	+\$106
EV	walnut on ash A	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106

Vene	er Front/Top Finish: Wood Veneer	
For ve	eneer front (V) with 1¹/₄"-high wood veneer to	p (TF)
2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut [A]	+\$106
ET	clear on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple 🛕	+\$106
UX	walnut on cherry A	+\$106
Step :	12. Base Height	
B1	1"-high base	+\$o
B2	1¹/2"-high base	<b>+\$</b> o
<b>B</b> 3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$o
B4	3¹/₄″-high base	+\$o
<b>B</b> 5	4¹/₄″-high base	+\$30
Step :	13. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	<b>+\$</b> 0
		+\$o

# Vertical Tower with Wardrobe, Bevel Pull



MTN14. MTN24. MTN34. MTN44. MTN54. MTN64. MTN74.

# Product Information

# Description

This 24"-wide freestanding storage tower is available in 4 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top and bevel pulls. 5 base heights are available; all bases include adjustable glides. A counterweight is included in the 245/8" towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"- and 59"-high towers have a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

# Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

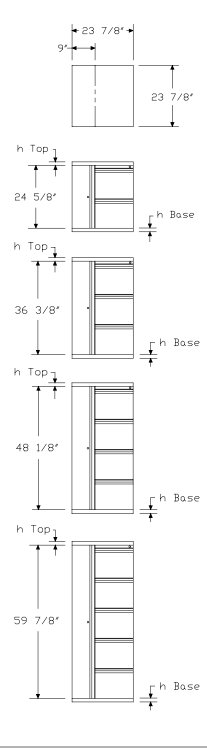
2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



# Vertical Tower with Wardrobe, Bevel Pull continued

MTN	
MIN	
Step 2	. Height/Wardrobe Location
14.24	24 <sup>5</sup> /8" high, wardrobe left
24.24	24 <sup>5</sup> /8" high, wardrobe right
34.24	36³/8″ high, wardrobe left
44.24	36³/8″ high, wardrobe right
54.24	48½ high, wardrobe left
64.24	48½ high, wardrobe right
74.24	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left
84.24	59 <sup>7</sup> /s" high, wardrobe right
Step 3	. Drawer Configuration/Lock Option
For 24	s/s" high, wardrobe left (14.24) or 245/s" high, wardrobe right
(24.24	)
R	file/file, 1 lock
S	box/box/file, 1 lock
 For 36	$\hat{s}^{\dagger}_{ls}$ " high, wardrobe left (34.24) or 36 $^{3}l_{s}$ " high, wardrobe right
(44.24	)
_	) file/file/file, 1 lock
(44.24	
(44.24 T V	file/file, 1 lock
(44.24 T V	file/file/file, 1 lock box/box/file/file, 1 lock l/s" high, wardrobe left (54.24) or 48 <sup>1</sup> /s" high, wardrobe right
(44.24 <b>T</b> <b>V</b> For 48	file/file/file, 1 lock box/box/file/file, 1 lock l/s" high, wardrobe left (54.24) or 48 <sup>1</sup> /s" high, wardrobe right
(44.24 <b>T</b> <b>V</b> For 48 (64.24	file/file/file, 1 lock box/box/file/file, 1 lock  1/s" high, wardrobe left (54.24) or 48 <sup>1</sup> /s" high, wardrobe right )
(44.24 <b>T</b> <b>V</b> For 48 (64.24 <b>W</b>	file/file/file, 1 lock box/box/file/file, 1 lock  //s" high, wardrobe left (54.24) or 48 <sup>1</sup> /s" high, wardrobe right  file/file/file/file, 1 lock
(44.24 <b>T V</b> For 48 (64.24) <b>W X</b>	file/file/file, 1 lock box/box/file/file, 1 lock  //s" high, wardrobe left (54.24) or 48\frac{1}{s}" high, wardrobe right  file/file/file, 1 lock file/box/box/file/file, 1 lock  //s" high, wardrobe left (74.24) or 59\frac{7}{s}" high, wardrobe right
(44.24 <b>T</b> <b>V</b> For 48 (64.24 <b>W</b>	file/file/file, 1 lock box/box/file/file, 1 lock  //s" high, wardrobe left (54.24) or 48\frac{1}{s}" high, wardrobe right  file/file/file, 1 lock file/box/box/file/file, 1 lock  //s" high, wardrobe left (74.24) or 59\frac{7}{s}" high, wardrobe right
(44.24 <b>T V</b> For 48 (64.24 <b>W X</b> For 59	file/file/file, 1 lock box/box/file/file, 1 lock  f/s" high, wardrobe left (54.24) or 481/s" high, wardrobe right  file/file/file, 1 lock file/box/box/file/file, 1 lock  file/hox/box/file/file, 1 lock  file/hox/box/file/file, 1 lock
(44.24 T V For 48 (64.24 W X For 59 (84.24 Y	file/file/file, 1 lock box/box/file/file, 1 lock  //s" high, wardrobe left (54.24) or 481/s" high, wardrobe right  file/file/file/file, 1 lock file/box/box/file/file, 1 lock  //s" high, wardrobe left (74.24) or 597/s" high, wardrobe right  file/file/file/file/file, 1 lock
(44.24 T V For 48 (64.24 W X For 59 (84.24 Y	file/file/file, 1 lock box/box/file/file, 1 lock  l/s" high, wardrobe left (54.24) or 48\[ \]/s" high, wardrobe right  file/file/file/file, 1 lock file/box/box/file/file, 1 lock  l/s" high, wardrobe left (74.24) or 59\[ \]/s" high, wardrobe right  file/file/file/file/file, 1 lock  file/file/file/file/file, 1 lock
(44.24 T V For 48 (64.24 W X For 59 (84.24 Y Z	file/file/file, 1 lock box/box/file/file, 1 lock  //s" high, wardrobe left (54.24) or 481/s" high, wardrobe right  file/file/file, 1 lock file/box/box/file/file, 1 lock  //s" high, wardrobe left (74.24) or 597/s" high, wardrobe right  file/file/file/file, 1 lock  file/file/file/file/file, 1 lock  file/file/file/file/file, 1 lock  file/file/file/file/file, 1 lock

S

\$1418 1470

\$1364

Т

1416

X

1364

1418

MTN2	24.24 R	\$1364	1416	1364
	S	\$1418	1470	1418
MTN3	34.24 T	\$1734	1787	1734
	V	\$1789	1840	1789
MTN4	44.24 T	\$1734	1787	1734
	V	\$1789	1840	1789
MTN5	54.24 W	\$2476	2527	2476
	Х	\$2529	2582	2529
MTNe	64.24 W	\$2476	2527	2476
	X	\$2529	2582	2529
MTN7	74.24 Y	\$2847	2899	2847
	Z	\$2901	2953	2901
MTN8	34.24 Y	\$2847	2899	2847
	Z	\$2901	2953	2901
	netallic Paint			
	mooth paint on smooth steel (S) (	or smooth paint on	texturea	steel
(T)	folkstone grav			+\$0
BQ 91	folkstone grey white			+\$C
98	studio white A			+\$0
9J	sparrow			+\$0
BU	black umber			+\$0
G2	graphite satin			+\$0
HF	inner tone light			+\$0
нт	inner tone			+\$0
LT	light tone			+\$0
LU	soft white			+\$0
MT	medium tone			+\$0
SG	slate grey			+\$0
WA	wheat			+\$0
WL	sandstone			+\$0

MTN14.24 R

Prices for Steps 1-4.

S

Metall	ic Paint	
For sm	ooth paint on smooth steel (S) or smooth paint on textur	ed steel
(T)		
1209	platinum	+\$0
1210	hematite	+\$o
1212	bronzite	+\$o
CN	metallic champagne	+\$o
EH	metallic bronze	+\$o
MS	metallic silver	<b>+\$</b> 0
Sand 7	Fexture Paint	
For tex	tured paint on smooth steel (X)	
91	white	+\$o
98	studio white A	+\$o
BK	black	+\$o
CL	cool grey neutral	+\$o
G1	graphite	+\$o
WN	warm grey neutral	<b>+\$</b> 0
Step 6	. Top	
T1	1"-high squared-edge top	+\$o
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$o
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$210
D1	$6\frac{1}{2}$ "-high full dome, side-to-side	+\$210
D2	6½"-high full dome, front-to-back	+\$210
H1	$6\frac{1}{2}$ "-high half dome, sloping left	+\$210
H2	$6^{1}/_{2}$ "-high half dome, sloping right	+\$210
Н3	$6\frac{1}{2}$ "-high half dome, sloping front	+\$210
H4	6½"-high half dome, sloping back	+\$210
TV1	$1^{1}/_{8}$ "-high wood veneer top and wood composite edge	+\$315
	with oversail front A	

Wood	Veneer	
For 11/	"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut A	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut [A]	+\$24
ET	clear on ash A	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Step 8	. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$0
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B4	3 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
<b>B</b> 5	4¹/₄"-high base	+\$30
Step 9	. Lock	
For file	/file, 1 lock (R), file/file/file, 1 lock (T), file/file/file/	île, 1 lock (W),
file/file	file/file/file, 1 lock (Y), box/box/file, 1 lock (S), box	x/box/file/file, 1
lock (\	'), file/box/box/file/file, 1 lock (X), or file/file/box/bo	ox/file/file, 1 lock
(Z)		
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

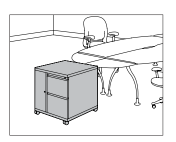
# Step 7. Veneer Top Finish

wood veneer

For  $1^1/8$ "-high wood veneer top and wood composite edge with oversail front (TV1)

,		
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24

# Mobile Vertical Tower with Wardrobe, Bevel Pull



MTC14. MTC24. MTC34. MTC44. MTC54. MTC64.

# Product Information

# Description

This 24"-wide mobile storage tower is available in 3 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top and bevel pulls. The  $5^1/2$ "-high caster base includes a  $1^1/2$ "-high metal frame with 4 4"-diameter casters; 2 casters include a brake. A counterweight is included in all towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"-high tower has a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

Casters must be field installed.

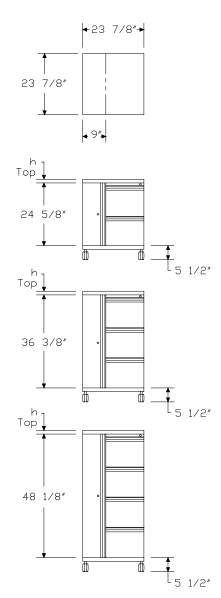
2 box drawers may be specified in place of 1 file drawer in predetermined locations.

 $\label{lem:def:Dimensional} \begin{tabular}{ll} Dimensional illustrations do not include all possible configurations. \end{tabular}$ 

Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



Cton	ification Information		
Step 1			
MTC			
Step 2	. Height/Wardrobe Location		
14.24	24 <sup>5</sup> /8" high, wardrobe left		
24.24	24 <sup>5</sup> /8" high, wardrobe right		
34.24	36 <sup>3</sup> / <sub>8</sub> " high, wardrobe left		
44.24	36 <sup>3</sup> / <sub>8</sub> " high, wardrobe right		
54.24	$48^{1}/_{8}$ " high, wardrobe left		
64.24	48½" high, wardrobe right		
Step 3	. Drawer Configuration/Lock Option		
For 24	5/8" high, wardrobe left (14.24) or 245/8" high, ward	robe righ	nt
(24.24			
R	file/file, 1 lock		
S	box/box/file, 1 lock		
	3/8" high, wardrobe left (34.24) or 363/8" high, ward	lrobe rigl	ht
For 36 (44.24 <b>T</b>	,)	lrobe rigl	ht
(44.24		lrobe rigl	nt
(44.24 T V	i) file/file, 1 lock		
(44.24 T V	file/file/file, 1 lock box/box/file/file, 1 lock  1/8" high, wardrobe left (54.24) or 481/8" high, ward		
(44.24) <b>T</b> <b>V</b> For 48	file/file/file, 1 lock box/box/file/file, 1 lock  1/8" high, wardrobe left (54.24) or 481/8" high, ward		
(44.24 <b>T</b> <b>V</b> For 48 (64.24	file/file/file, 1 lock box/box/file/file, 1 lock  file/file, 1 lock  file/file, 1 lock  file/file, 1 lock file/file, 1 lock file/file, 1 lock file/file/file, 1 lock file/file/file/file/file/file/file/file/		
(44.24 T V For 48 (64.24 W	file/file/file, 1 lock box/box/file/file, 1 lock  1/8" high, wardrobe left (54.24) or 48 <sup>1</sup> /8" high, ward  file/file/file, 1 lock		
(44.24 T V For 48 (64.24 W	file/file/file, 1 lock box/box/file/file, 1 lock  1/8" high, wardrobe left (54.24) or 48\s" high, ward  file/file/file/file, 1 lock file/box/box/file/file, 1 lock		
(44.24 T V For 48 (64.24 W X	file/file/file, 1 lock box/box/file/file, 1 lock  fils" high, wardrobe left (54.24) or 481/8" high, ward file/file/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock		
(44.24 T V For 48 (64.24 W X Step 4	file/file/file, 1 lock box/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock file/file/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock		
(44.24 T V For 48 (64.24 W X Step 4 S T	file/file/file, 1 lock box/box/file/file, 1 lock  file/file/file, 1 lock  file/file/file/file, 1 lock file/file/file/file, 1 lock file/box/box/file/file, 1 lock file/box/box/file/file, 1 lock file/steel Type smooth paint on smooth steel smooth paint on textured steel		
(44.24 T V For 48 (64.24 W X Step 4 S T	file/file/file, 1 lock box/box/file/file, 1 lock  1/8" high, wardrobe left (54.24) or 48'/8" high, ward  file/file/file/file, 1 lock file/box/box/file/file, 1 lock  Paint/Steel Type smooth paint on smooth steel smooth paint on smooth steel textured paint on smooth steel		
(44.24) T V For 48 (64.24) W X Step 4 S T X	file/file/file, 1 lock box/box/file/file, 1 lock  fils" high, wardrobe left (54.24) or 481/8" high, ward file/file/file/file, 1 lock file/box/box/file/file, 1 lock  Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel  for Steps 1-4.	trobe righ	nt

1570

1622

1942

1995

1942

1995

1621

1675

1994

1995

1994

\$1570

\$1622

\$1942

\$1995

\$1942

\$1995

MTC54.	24	W	\$268	2	2682	2682
		X	\$273	7	2737	2737
MTC64.	24	W	\$268	2	2682	2682
		X	\$273		2737	2737
			. , ,		, ,,	, ,,
Step 5.	Sur	face Finish				
Nonmet						
	oth	paint on smooth steel (S)	or smooth paint o	on t	extured	steel
(T)	C 11					
8Q		kstone grey 				+\$0
-	wh					+\$0
		dio white A				+\$0
-	•	arrow				+\$0
BU		ck umber				+\$0
	-	phite satin				+\$0
		er tone light				+\$0
		er tone				+\$0
	_	nt tone				+\$0
LU		t white				+\$0
		dium tone				+\$0
		te grey				+\$0
		eat				+\$0
WL	sar	ndstone				+\$0
Metallic	Pa	int				
For smo	oth	paint on smooth steel (S)	or smooth paint o	on t	extured	steel
(T)						
1209	pla	tinum				+\$o
1210	her	matite				+\$o
1212	bro	onzite				+\$o
CN	me	tallic champagne				+\$o
EH	me	tallic bronze				+\$o
MS	me	tallic silver				+\$o
Sand Te	extu	re Paint				
For text	ure	d paint on smooth steel (X	)			
• · · · · · · · · · · · · · · · · · · ·	wh					+\$o
98	stu	dio white 🛕				+\$o
	bla	_				+\$0
CL	coc	ol grey neutral				+\$0
		phite				+\$0
WN	-	rm grey neutral				+\$0

MTC24.24 R

MTC34.24 T

MTC44.24 T

# Mobile Vertical Tower with Wardrobe, Bevel Pull continued

Step 6. Top

T1	1"-high squared-edge top	+\$0
T2	$1^{1}/_{4}$ "-high squared-edge top	+\$o
TF	1¹/₄"-high wood veneer top A	+\$210
D1	6¹/₂″-high full dome, side-to-side	+\$210
D2	6½"-high full dome, front-to-back	+\$210
H1	6½"-high half dome, sloping left	+\$210
H2	6½"-high half dome, sloping right	+\$210
Н3	$6^{1}/_{2}$ "-high half dome, sloping front	+\$210
H4	6½"-high half dome, sloping back	+\$210
TV1	1 <sup>1</sup> / <sub>8</sub> "-high wood veneer top and wood composite edge	+\$315
	with oversail front A	
Step	7. Veneer Top Finish	
Wood	Veneer	
For 11	$I_8$ "-high wood veneer top and wood composite edge with $lpha$	versail
front	(TV1)	
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash A	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24
Wood	Veneer	
For 11	/ <sub>4</sub> "-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24

+\$24

+\$24

+\$24

+\$24

+\$24

+\$24

+\$24

+\$24

+\$24

tep 8	3. Lock	
or fil	e/file, 1 lock (R), file/file/file, 1 lock (T), file/file/file/file, 1	ı lock (W),
ox/b	ox/file, 1 lock (S), box/box/file/file, 1 lock (V), or file/box	
le, 1	lock (X)	
Ά	keyed alike	-\$10
C	keyed differently, chrome	+\$0
D	keyed differently, black	+\$0

40

ED

ΕK

EW ET

EU

ΕV

UL

UX

dark brown walnut  $\boxed{\mathbb{A}}$  aged cherry  $\boxed{\mathbb{A}}$ 

medium red walnut 🖪

clear on ash 🛕

oak on ash 🛕

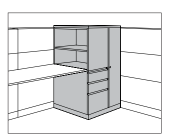
walnut on ash [A]

natural maple A

walnut on cherry  $\ \square$ 

 $medium \ matte \ walnut \ \ \boxed{\texttt{A}}$ 

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Bevel Pull



MTB14. MTB24. MTB34. MTB44. MTB54. MTB64.

# Product Information

# Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a side-facing bookcase and drawers on the other side. The tower is available in smooth or textured steel. The tower has a metal or veneer top and bevel pulls. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23 $^1\!/z$ "-high bookcase includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The 26 $^1\!/a$ "- and 27 $^5\!/s$ "-high bookcases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The 35 $^1\!/a$ "-high bookcase includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The 39 $^3\!/s$ "-high bookcase includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in 1 $^1\!/a$ " increments.

# Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

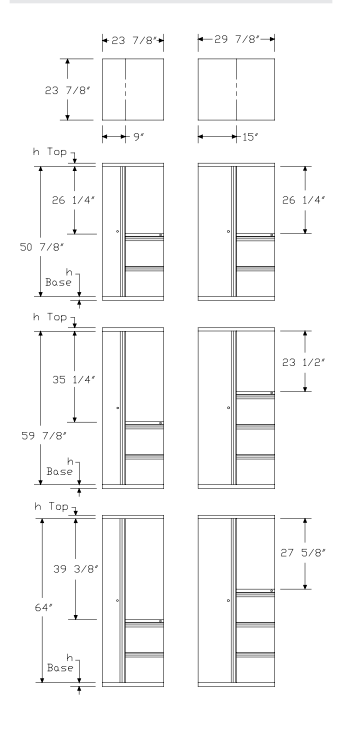
When specifying tower with 2 file drawers (R) and aligning bookcase with standard 29"-high work surface, specify 31/4"-high base (B4).

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations. Order optional accessories separately:

- Adjustable shelf for side-facing bookcase (MTAS.A)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



# Vertical Tower with Wardrobe and Side-Facing Bookcase, Bevel Pull

continued

	cification Information					S	Т	
Step					MTB34.24 RF	\$2237	2288	223
МТВ					SF	\$2291	2344	229
_					TF	\$2434	2487	243
	2. Height/Wardrobe Location				VF	\$2491	2544	249
14.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				30 RF	\$2254	2306	22
24.	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right				SF	\$2310	2361	23
34. 	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				TF	\$2456	2509	24
44.	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right				VF	\$2509	2561	25
54.	64" high, wardrobe left							
64.	64" high, wardrobe right					S	T	
`4	- NA/: -  L  -				MTB44.24 RF	\$2237	2288	22
	3. Width				SF	\$2291	2344	22
24	24" wide				TF	\$2434	2487	24
30	30" wide				VF	\$2491	2544	24
ton	, Drawer Configuration				30 RF	\$2254	2306	22
step	4. Drawer Configuration				SF	\$2310	2361	23
- Or 5	o <sup>7</sup> /s" high, wardrobe left (14.) or 50 <sup>7</sup> /s" l	niah wardrah	o richt (	2()	TF	\$2456	2509	24
RF	file/file	iigii, wararoo	e rigiii (.	24.)	VF	\$2509	2561	25
SF	box/box/file					_	_	
ÞΓ	box/ box/ file					<u>S</u>	Т	
For F	9 <sup>7</sup> /8" high, wardrobe left (34.), 59 <sup>7</sup> /8" hi	ah wardroha	right (4)	.) 64"	MTB54.24 RF	\$2298	2350	22
	wardrobe left (54.), or 64" high, wardr			,,, 04	SF 	\$2351	2404	23
RF	file/file	obe right (04.		······	TF	\$2497	2550	24
SF	box/box/file				VF	\$2553	2604	25
ΓF	file/file/file				30 RF	\$2317	2369	23
/F	box/box/file/file				SF	\$2372	2424	23
••	σολή σολή πιοή πιο				TF	\$2519	2571	25
	5. Paint/Steel Type				VF	\$2572	2625	25
Step	smooth paint on smooth steel							
						c	т.	
5					MTD4/ 2/ DE	\$ \$220°	T 2250	- 22
5	smooth paint on textured steel				MTB64.24 RF	\$2298	2350	
5					SF	\$2298 \$2351	2350 2404	22
;	smooth paint on textured steel textured paint on smooth steel				SF TF	\$2298 \$2351 \$2497	2350 2404 2550	23 24
δ Γ <b>(</b>	smooth paint on textured steel	S	Т	X	SF TF VF	\$2298 \$2351 \$2497 \$2553	2350 2404 2550 2604	23 24 25
G (	smooth paint on textured steel textured paint on smooth steel	<b>S</b> \$2210	<b>T</b> 2263	X 2210	SF TF VF 30 RF	\$2298 \$2351 \$2497 \$2553 \$2317	2350 2404 2550 2604 2369	23 24 25 23
G (	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.	\$2210	2263	2210	SF TF VF 30 RF SF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372	2350 2404 2550 2604 2369 2424	23 24 25 23
rice	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.  14.24 RF SF	\$2210 \$2266	2263 2318	2210 2266	SF TF VF 30 RF SF TF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372 \$2519	2350 2404 2550 2604 2369 2424 2571	23 24 25 23 23
G (	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.	\$2210	2263 2318 2284	2210 2266 2233	SF TF VF 30 RF SF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372 \$2519	2350 2404 2550 2604 2369 2424	23 24 25 23 23
( Price	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.  14.24 RF SF 30 RF	\$2210 \$2266 \$2233	2263 2318 2284	2210 2266 2233	SF TF VF 30 RF SF TF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372 \$2519	2350 2404 2550 2604 2369 2424 2571	23 24 25 23 23
S F K MTB:	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.  14.24 RF SF 30 RF	\$2210 \$2266 \$2233 \$2285	2263 2318 2284 2338	2210 2266 2233 2285	SF TF VF 30 RF SF TF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372 \$2519	2350 2404 2550 2604 2369 2424 2571	23 24 25 23 23
S F K MTB:	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.  14.24 RF SF 30 RF SF	\$2210 \$2266 \$2233 \$2285 <b>S</b>	2263 2318 2284 2338	2210 2266 2233 2285 <b>X</b>	SF TF VF 30 RF SF TF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372 \$2519	2350 2404 2550 2604 2369 2424 2571	23 24 25 23 23
S T X Price	smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.  14.24 RF SF 30 RF SF	\$2210 \$2266 \$2233 \$2285 <b>S</b>	2263 2318 2284 2338 <b>T</b> 2263 2318	2210 2266 2233 2285 <b>X</b>	SF TF VF 30 RF SF TF	\$2298 \$2351 \$2497 \$2553 \$2317 \$2372 \$2519	2350 2404 2550 2604 2369 2424 2571	23 24 25 23 23

Step 6	5. Surface Finish	
Nonm	etallic Paint	
	nooth paint on smooth steel (S) or smooth pa	aint on textured steel
(T)		on toxtarea steet
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$0
WL	sandstone	+\$0
	lic Paint nooth paint on smooth steel (S) or smooth pa	nint on textured steel
1209	platinum	+\$0
1210	hematite	+\$0
1212	bronzite	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
Sand 1	Texture Paint	
For tex		
98	xtured paint on smooth steel (X)	
70	stured paint on smooth steel (X) studio white A	+\$c
Bright	studio white A  Sand Texture Paint	+\$c
Bright	studio white A  Sand Texture Paint  xtured paint on smooth steel (X)	
Bright For tex	studio white A  Sand Texture Paint	+\$c
Bright For tex	studio white A  Sand Texture Paint  xtured paint on smooth steel (X)	+\$c +\$c
Bright	Sand Texture Paint  xtured paint on smooth steel (X)  white	+\$c +\$c +\$c +\$c +\$c

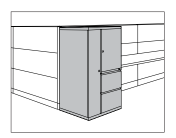
	7. Top	24	20
T1	1"-high squared-edge top	+\$0	30
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$0	c
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$0	
D1	6 <sup>1</sup> / <sub>2</sub> "-high full dome, side-to-side	+\$210	231
D2	, ,	+\$210	231
D2 Н1	6 <sup>1</sup> / <sub>2</sub> "-high full dome, front-to-back		231
H1	6 <sup>1</sup> / <sub>2</sub> "-high half dome, sloping left	+\$210	231
	6 <sup>1</sup> / <sub>2</sub> "-high half dome, sloping right	+\$210	231
H3	6 <sup>1</sup> / <sub>2</sub> "-high half dome, sloping front	+\$210	23:
H4	6 <sup>1</sup> / <sub>2</sub> "-high half dome, sloping back	+\$210	23:
TV1	$1\frac{1}{8}$ "-high wood veneer top and wood composite edge with oversail front $\boxed{A}$	+\$315	315
C+ (	·		
Step 8	3. Veneer Top Finish		
	Veneer		
	$l_8$ "-high wood veneer top and wood composite	edge with ove	ersail
front			
40	dark brown walnut 🛕		+\$24
ED	aged cherry A		+\$24
EK	medium red walnut 🖪		+\$24
EW	medium matte walnut 🛕		+\$24
ET	clear on ash 🛕		+\$24
EU	oak on ash 🛕		+\$24
EV	walnut on ash 🛕		+\$24
UL	natural maple A		+\$24
UX	walnut on cherry A		+\$24
	Veneer		
	/ <sub>4</sub> "-high wood veneer top (TF)		
2U	light brown walnut A		+\$24
40	dark brown walnut A		+\$24
ED	aged cherry A		+\$24
EK	medium red walnut A		+\$24
EW	medium matte walnut A		+\$24
ET	clear on ash 🛕		+\$24
EU	oak on ash 🛕		+\$24
EV	walnut on ash 🛕		+\$24
UL	natural maple A		+\$24
	walnut on cherry A		+\$24

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Bevel Pull

continued

Step	9. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$0
В3	2¹/₄"-high base	+\$0
B4	3¹/₄"-high base	+\$0
B5	4¹/₄"-high base	+\$30
Step	10. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Vertical Tower with Wardrobe and Storage Case, Bevel Pull



MTV14. MTV24. MTV34. MTV44. MTV54. MTV64.

# Product Information

# Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a storage case and drawers on the other side. Storage cases have 1 locking metal door or 1 nonlocking translucent door. The translucent door has a painted aluminum frame with a brushed aluminum (U1) sloped pull. Drawers, wardrobe, and metal storage case doors have bevel pulls. The tower is available in smooth or textured steel with a metal or veneer top. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The  $23^1/2^n$ -high storage case includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1/4^n$ -and  $27^5/8^n$ -high storage cases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The  $35^1/4^n$ -high storage case includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The  $39^3/8^n$ -high storage case includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in  $1^1/4^n$  increments.

# Notes

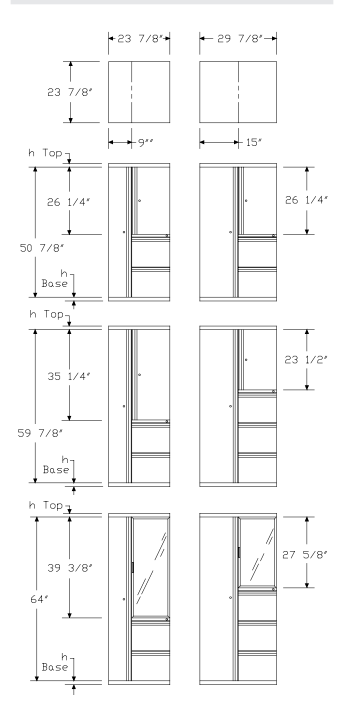
Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations. Order optional accessories separately:

- Adjustable shelf for storage case (MTAS.B)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within the unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



DS

\$2791

\$2846

\$2809

\$2862

CS

DS

\$2791

\$2846

\$2809

\$2862

CS

DS

\$2814

\$2870

\$2985

\$3040

\$2834

\$2886

\$3004

\$3058

CS

FX

FX

FX

DT

CT

DT

CT

DT

CT

DX

 $\mathsf{CX}$ 

DX

CX

DX

 $\mathsf{CX}$ 

Stop	4	ution										_
Step :	1.							MTV14.24 I				
141 I A									S			
Sten	2. Height/Wardr	ohe Location	n					30 1				
14.	50 <sup>7</sup> / <sub>8</sub> " high, w							•	5			
24.	50 <sup>7</sup> / <sub>8</sub> " high, w									FS	гт	
34.	59 <sup>7</sup> / <sub>8</sub> " high, w							MTV24 24 I	D		FT	-
44.	59 <sup>7</sup> / <sub>8</sub> " high, w							MTV24.24 I		\$2446	2498	
54.	64" high, war								5	\$2501	2554	
64.	64" high, war							30 1		\$2466	2518	
0-7.	04 111511, 1141	arobe rigit						:	5	\$2522	2574	
Step	3. Width											
24	24" wide							MTV24.24 I	R			_
30	30" wide							9	S			
								30 I	R			
Step	4. Drawer Config	guration						9	S			
	o <sup>7</sup> /8" high, wardr	obe left (14.,	) or 50′/	8" high,	wardrob	e right (	24.)			FS	FT	_
R	file/file							MTV34.24 I	R	\$2472	2523	
S	box/box/file							9	S	\$2526	2579	
							<u> </u>	٦	Г	\$2643	2523	
	9 <sup>7</sup> /8" high, wardr						4.), 64"		٧	\$2700	2579	
	wardrobe left (5	4.), or 64" h	iigh, wa	rdrobe ri	ght (64.	)		30 I	R	\$2491	2544	
R	file/file							9	5	\$2548	2599	
S	box/box/file							1	Γ	\$2662	2714	
T	file/file/file							,	٧	\$2716	2768	
V	box/box/file/	file 'file										
Step	5. Storage Case	Door						MTV34.24 I	R			_
F	painted meta	l door							5			
C	clear transluc	ent door 🖪	1						Г			
D	frosted transl		-						V			
								30 1				
Step	6. Paint/Steel Ty	/pe							5			
S	smooth paint	on smooth	steel						Г			
Т	smooth paint	on textured	steel					,	V			
X	textured pain	t on smooth	steel									
D :	ſ () (									FS	FT	
Prices	s for Steps 1-6.			ΓV		-	CV	MTV44.24 I		\$2472	2523	
AAT3 //	1	FS	FT	FX	CS	СТ	СХ	9	S	\$2526	2579	
M fV1	14.24 R	\$2446	2498	2446	2791	2843	2791		Г	\$2643	2523	
	S	\$2501	2554	2501	2846	2898	2846		٧	\$2700	2579	
	30 R	\$2466	2518	2466	2809	2862	2809	30 I	R	\$2491	2544	
	S	\$2522	2574	2522	2862	2014	2862		_	<b>.</b>		

S

Т

\$2548

\$2662

\$2716

Vertical Tower with Wardrobe and Storage Case, Bevel Pull *continued* 

Specification Information

	_	_					
Meridian®	Storage	lowers	Price	Book	(9/	19)	

S

\$2522 2574 2522 2862

				DS	DT	DX
MTV44.24 R				\$2814	2867	2814
S				\$2870	2922	2870
T				\$2985	2867	2985
V				\$3040	2922	3040
30 R				\$2834	2886	2834
S				\$2886	2939	2886
Т				\$3004	3055	3004
V				\$3058	3111	3058
	FS	FT	FX	cs	СТ	СХ
MTV54.24 R	\$2532	2585	2532	2876	2929	2876
S	\$2589	2641	2589	2932	2983	2932
Т	\$2706	2758	2706	3046	3099	3046
V	\$2759	2811	2759	3103	3155	3103
30 R	\$2553	2604	2553	2893	2945	2893
S	\$2605	2658	2605	2949	3002	2949
T	\$2726	2778	2726	3067	3118	3067
V	\$2780	2832	2780	3120	3173	3120
						<b>D</b> V
				DS	DT	DX
MTV54.24 R				\$2876	2929	2876
S -				\$2932	2983	2932
T				\$3046	3099	3046
V				\$3103	3155	3103
30 R				\$2893	2945	2893
S -				\$2949	3002	2949
T				\$3067	3118	3067
V				\$3120	3173	3120
	FS	FT	FX	cs	СТ	сх
MTV64.24 R	\$2532	2585	2532	2876	2929	2876
S	\$2589	2641	2589	2932	2983	2932
Т	\$2706	2758	2706	3046	3099	3046
V	\$2759	2811	2759	3103	3155	3103
30 R	\$2553	2604	2553	2893	2945	2893
S	\$2605	2658	2605	2949	3002	2949
Т	\$2726				3118	3067
V	\$2780	2832	2780	3120	3173	3120
				DS	DT	DX
MTV64.24 R				\$2876	2929	2876
S				\$2932	2983	2932
T				\$3046	3099	3046
V				\$3103	3155	3103

•••••	30 R	\$2893	2945	2893
	S	\$2949		2949
	Т	\$3067		3067
	V	\$3120	3173	3120
Step 7	. Surface Finish			
Nonme	etallic Paint			
	nooth paint on smooth steel (S) (	or smooth paint on	textured	Steel
(T)	iootii puiitt oii siiiootii steet (s) t	or smooth pame on	contarea	Steet
CL	cool grey neutral			+\$0
8Q	folkstone grey			+\$0
91	white			+\$0
98	studio white A			+\$0
9J	sparrow			+\$o
BU	black umber			+\$o
G2	graphite satin			<b>+</b> \$o
HF	inner tone light			+\$o
HT	inner tone			+\$o
LT	light tone			<b>+</b> \$o
LU	soft white			+\$0
MT	medium tone			<b>+</b> \$o
SG	slate grey			<b>+</b> \$o
WA	wheat			<b>+</b> \$o
WL	sandstone			+\$0
Metall	ic Paint			
For sm	nooth paint on smooth steel (S)	or smooth paint on	texturea	steel
(T)				
1209	platinum			<b>+</b> \$0
1210	hematite			+\$0
1212	bronzite			+\$0
CN	metallic champagne			+\$0
EH	metallic bronze			+\$0
MS	metallic silver			+\$0
Sand 1	Texture Paint			
For tex	ktured paint on smooth steel (X)			
91	white			+\$o
98	studio white A			+\$o
BK	black			<b>+</b> \$0
CL	cool grey neutral			<b>+</b> \$0
G1	graphite			<b>+</b> \$0
WN	warm grey neutral			+\$0

# Vertical Tower with Wardrobe and Storage Case, Bevel Pull continued

Step 8	3. Тор		
		24	30
T1	1"-high squared-edge top	+\$0	0
T2	1¹/₄"-high squared-edge top	+\$o	0
TF	$1^{1}/_{4}$ "-high wood veneer top A	+\$210	231
D1	6¹/₂″-high full dome, side-to-side	+\$210	231
D2	6¹/₂″-high full dome, front-to-back	+\$210	231
H1	6¹/₂″-high half dome, sloping left	+\$210	231
H2	$6^{1}/2^{"}$ -high half dome, sloping right	+\$210	231
Н3	$6^{1}/2^{"}$ -high half dome, sloping front	+\$210	231
H4	6¹/₂″-high half dome, sloping back	+\$210	231
TV1	$1^{1}/8$ "-high wood veneer top and wood	+\$315	315
	composite edge with oversail front A		

Step	10. Base Height	
B1	1"-high base	<b>+\$</b> o
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	<b>+\$</b> o
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	<b>+\$</b> o
B4	3 <sup>1</sup> / <sub>4</sub> "-high base	<b>+\$</b> o
B5	4¹/₄"-high base	+\$30
Step	11. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$o
KD	keyed differently, black	<b>+\$</b> o

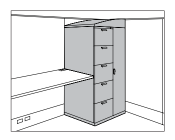
Step 9.	veneer	rop	FINISH	

Wood Veneer	
For 11/8"-high wood veneer top and wood composite edge with oversail	
front (TV1)	

40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🖪	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24

Wood	Veneer	
For 11/	u"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

# Vertical Tower with Wardrobe, Sloped Pull



MTN1P. MTN5V. MTN6P. MTN2P. MTN6V. MTN7P. MTN7P. MTN7P. MTN7V. MTN3P. MTN7V. MTN3V. MTN8P. MTN4P. MTN4V. MTN4V.

MTN5P.

# Product Information

# Description

This 24"-wide freestanding storage tower is available in 4 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top, sloped pulls, and painted metal or veneer fronts. 5 base heights are available; all bases include adjustable glides. A counterweight is included in the  $24^5/8$ " towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"- and 59"-high towers have a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

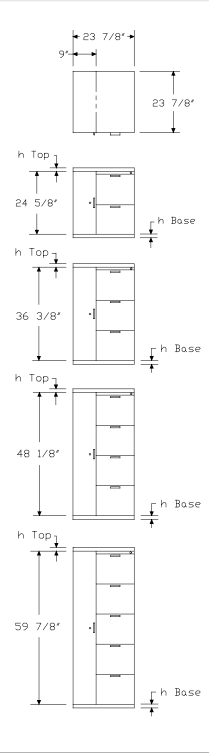
For veneer-front tower, fascia strip is also veneer.

Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



\$2951

\$3060

3004

3113

2951 3060

# Vertical Tower with Wardrobe, Sloped Pull continued

24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left 24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right 36 <sup>3</sup> / <sub>8</sub> " high, wardrobe left 48 <sup>1</sup> / <sub>8</sub> " high, wardrobe left 48 <sup>1</sup> / <sub>8</sub> " high, wardrobe left 48 <sup>1</sup> / <sub>8</sub> " high, wardrobe left 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left 64 <sup>1</sup> / <sub>8</sub> 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right 64 <sup>1</sup> / <sub>8</sub> 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left 64 <sup>1</sup> / <sub>8</sub> 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left 64 <sup>1</sup> / <sub>8</sub> 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1) or 24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right (2) 64 <sup>1</sup> / <sub>8</sub> file/file, 1 lock 65 <sup>1</sup> / <sub>8</sub> box/box/file, 1 lock 66 <sup>1</sup> / <sub>8</sub> box/box/file/file, 1 lock 67 <sup>1</sup> / <sub>8</sub> high, wardrobe left (3) or 36 <sup>3</sup> / <sub>8</sub> " high, wardrobe right (4) 67 <sup>1</sup> / <sub>8</sub> file/file/file, 1 lock 67 <sup>1</sup> / <sub>8</sub> high, wardrobe left (5) or 48 <sup>1</sup> / <sub>8</sub> " high, wardrobe right (6) 67 <sup>1</sup> / <sub>8</sub> file/file/file, 1 lock 67 <sup>1</sup> / <sub>8</sub> file/file/file/file, 1 lock 67 <sup>1</sup> / <sub>8</sub> file/file/file/file, 1 lock 67 <sup>1</sup> / <sub>8</sub> file/file/file/file, 1 lock 67 <sup>2</sup> / <sub>8</sub> high, wardrobe left (7) or 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (8) 67 <sup>2</sup> / <sub>8</sub> file/file/file/file/file, 1 lock
tep 2. Height/Wardrobe Location  24's" high, wardrobe left 24's" high, wardrobe left 36's" high, wardrobe left 36's" high, wardrobe left 48's" high, wardrobe left 48's" high, wardrobe left 59's" high, wardrobe left 59's" high, wardrobe left 59's" high, wardrobe right 59's" high, wardrobe right 59's" high, wardrobe left 59's" high, wardrobe left 60's leftle, 1 lock
2 24 <sup>5</sup> /s" high, wardrobe right 3 36 <sup>5</sup> /s" high, wardrobe left 4 36 <sup>5</sup> /s" high, wardrobe left 5 48 <sup>5</sup> /s" high, wardrobe left 6 48 <sup>5</sup> /s" high, wardrobe left 7 59 <sup>7</sup> /s" high, wardrobe left 8 59 <sup>7</sup> /s" high, wardrobe left 8 59 <sup>7</sup> /s" high, wardrobe right  Step 3. Front Material P.24 painted metal front V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 24 <sup>5</sup> /s" high, wardrobe left (1) or 24 <sup>5</sup> /s" high, wardrobe right (2) R file/file, 1 lock S box/box/file, 1 lock For 36 <sup>5</sup> /s" high, wardrobe left (3) or 36 <sup>3</sup> /s" high, wardrobe right (4)  If file/file/file, 1 lock V box/box/file/file, 1 lock For 48 <sup>1</sup> /s" high, wardrobe left (5) or 48 <sup>1</sup> /s" high, wardrobe right (6)  M file/file/file/file, 1 lock K file/box/box/file/file, 1 lock  For 59 <sup>7</sup> /s" high, wardrobe left (7) or 59 <sup>7</sup> /s" high, wardrobe right (8)  Y file/file/file/file/file, 1 lock  Step 5. Paint/Steel Type S smooth paint on smooth steel S smooth paint on textured steel
1 24°/s" high, wardrobe left 2 24°/s" high, wardrobe right 3 36°/s" high, wardrobe left 4 36°/s" high, wardrobe left 4 36°/s" high, wardrobe left 5 48°/s" high, wardrobe left 6 48°/s" high, wardrobe left 7 59°/s" high, wardrobe left 8 59°/s" high, wardrobe left 8 59°/s" high, wardrobe right  Step 3. Front Material P.24 painted metal front V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 24°/s" high, wardrobe left (1) or 24°/s" high, wardrobe right (2) R file/file, 1 lock S box/box/file, 1 lock For 36°/s" high, wardrobe left (3) or 36°/s" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock V file/file/file, 1 lock For 48°/s" high, wardrobe left (5) or 48°/s" high, wardrobe right (6) W file/file/file/file, 1 lock X file/box/box/file/file, 1 lock X file/box/box/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
2 24 <sup>5</sup> /s" high, wardrobe right 3 36 <sup>3</sup> /s" high, wardrobe left 4 36 <sup>3</sup> /s" high, wardrobe left 5 48 <sup>3</sup> /s" high, wardrobe left 6 48 <sup>3</sup> /s" high, wardrobe left 7 59 <sup>3</sup> /s" high, wardrobe left 8 59 <sup>3</sup> /s" high, wardrobe left 8 59 <sup>3</sup> /s" high, wardrobe right  Step 3. Front Material  P.24 painted metal front  V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 24 <sup>3</sup> /s" high, wardrobe left (1) or 24 <sup>5</sup> /s" high, wardrobe right (2)  R file/file, 1 lock S box/box/file, 1 lock  For 36 <sup>3</sup> /s" high, wardrobe left (3) or 36 <sup>3</sup> /s" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 48 <sup>4</sup> /s" high, wardrobe left (5) or 48 <sup>3</sup> /s" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 59 <sup>7</sup> /s" high, wardrobe left (7) or 59 <sup>7</sup> /s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
3 363/8" high, wardrobe left 4 363/8" high, wardrobe left 5 481/8" high, wardrobe left 6 481/8" high, wardrobe left 7 597/8" high, wardrobe left 8 597/8" high, wardrobe left 8 597/8" high, wardrobe right 7 597/8" high, wardrobe right  Step 3. Front Material P.24 painted metal front V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2) R file/file, 1 lock S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6) W file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
4 363/s" high, wardrobe right 5 481/s" high, wardrobe left 6 481/s" high, wardrobe left 7 597/s" high, wardrobe left 8 597/s" high, wardrobe left 8 597/s" high, wardrobe right  Step 3. Front Material P.24 painted metal front V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/s" high, wardrobe left (1) or 245/s" high, wardrobe right (2) R file/file, 1 lock S box/box/file, 1 lock  For 363/s" high, wardrobe left (3) or 363/s" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock  For 481/s" high, wardrobe left (5) or 481/s" high, wardrobe right (6) W file/file/file/file, 1 lock  K file/box/box/file/file, 1 lock  For 597/s" high, wardrobe left (7) or 597/s" high, wardrobe right (8)  Y file/file/file/file/file, 1 lock  Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
5 48¹/s" high, wardrobe left 6 48¹/s" high, wardrobe right 7 59⁻/s" high, wardrobe right 8 59⁻/s" high, wardrobe left 8 59⁻/s" high, wardrobe right  Step 3. Front Material  P.24 painted metal front  V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 24⁵/s" high, wardrobe left (1) or 24⁵/s" high, wardrobe right (2)  R file/file, 1 lock S box/box/file, 1 lock  For 36³/s" high, wardrobe left (3) or 36³/s" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 48¹/s" high, wardrobe left (5) or 48¹/s" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 59⁻/s" high, wardrobe left (7) or 59⁻/s" high, wardrobe right (8)  Y file/file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel T smooth paint on textured steel
6 48½"s" high, wardrobe right 7 597's" high, wardrobe left 8 597's" high, wardrobe left 8 597's" high, wardrobe right  Step 3. Front Material P.24 painted metal front V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 24½s" high, wardrobe left (1) or 24½s" high, wardrobe right (2) R file/file, 1 lock S box/box/file, 1 lock  For 36¾s" high, wardrobe left (3) or 36¾s" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock  For 48½s" high, wardrobe left (5) or 48½s" high, wardrobe right (6) W file/file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 59½s" high, wardrobe left (7) or 59½s" high, wardrobe right (8) Y file/file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
7 597/s" high, wardrobe left 8 597/s" high, wardrobe right  Step 3. Front Material P.24 painted metal front V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/s" high, wardrobe left (1) or 245/s" high, wardrobe right (2) R file/file, 1 lock S box/box/file, 1 lock  For 363/s" high, wardrobe left (3) or 363/s" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock  For 481/s" high, wardrobe left (5) or 481/s" high, wardrobe right (6) W file/file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 597/s" high, wardrobe left (7) or 597/s" high, wardrobe right (8) Y file/file/file/file/file, 1 lock  Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
Step 3. Front Material  P.24 painted metal front  V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  Tor 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
Step 3. Front Material  P.24 painted metal front  V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
P.24 painted metal front  V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
P.24 painted metal front  V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
V.24 veneer front A  Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
Step 4. Drawer Configuration/Lock Option  For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  5 box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
For 245/8" high, wardrobe left (1) or 245/8" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6)  W file/file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
For 24 <sup>5</sup> /s" high, wardrobe left (1) or 24 <sup>5</sup> /s" high, wardrobe right (2)  R file/file, 1 lock  S box/box/file, 1 lock  For 36 <sup>3</sup> /s" high, wardrobe left (3) or 36 <sup>3</sup> /s" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 48 <sup>1</sup> /s" high, wardrobe left (5) or 48 <sup>1</sup> /s" high, wardrobe right (6)  W file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 59 <sup>7</sup> /s" high, wardrobe left (7) or 59 <sup>7</sup> /s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
R file/file, 1 lock S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6) W file/file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
R file/file, 1 lock S box/box/file, 1 lock  For 363/8" high, wardrobe left (3) or 363/8" high, wardrobe right (4) T file/file/file, 1 lock V box/box/file/file, 1 lock  For 481/8" high, wardrobe left (5) or 481/8" high, wardrobe right (6) W file/file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 597/8" high, wardrobe left (7) or 597/8" high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
S box/box/file, 1 lock  For 36³/s" high, wardrobe left (3) or 36³/s" high, wardrobe right (4)  T file/file, 1 lock V box/box/file/file, 1 lock  For 48¹/s" high, wardrobe left (5) or 48¹/s" high, wardrobe right (6) W file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 59²/s" high, wardrobe left (7) or 59²/s" high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
For 363/s" high, wardrobe left (3) or 363/s" high, wardrobe right (4)  T file/file/file, 1 lock  V box/box/file/file, 1 lock  For 481/s" high, wardrobe left (5) or 481/s" high, wardrobe right (6)  W file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 597/s" high, wardrobe left (7) or 597/s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
T file/file/file, 1 lock V box/box/file/file, 1 lock  For 48¹/s" high, wardrobe left (5) or 48¹/s" high, wardrobe right (6) W file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 59²/s" high, wardrobe left (7) or 59²/s" high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
T file/file/file, 1 lock V box/box/file/file, 1 lock  For 48¹/s" high, wardrobe left (5) or 48¹/s" high, wardrobe right (6) W file/file/file, 1 lock X file/box/box/file/file, 1 lock  For 59⁻/s" high, wardrobe left (7) or 59⁻/s" high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
V box/box/file/file, 1 lock  For 48¹/s" high, wardrobe left (5) or 48¹/s" high, wardrobe right (6)  W file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 59⁻/s" high, wardrobe left (7) or 59⁻/s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/box/box/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
For 48¹/s" high, wardrobe left (5) or 48¹/s" high, wardrobe right (6)  W file/file/file, 1 lock  X file/box/box/file/file, 1 lock  For 59²/s" high, wardrobe left (7) or 59²/s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/box/box/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
W file/file/file, 1 lock X file/box/box/file, 1 lock For 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left (7) or 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/box/box/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
W file/file/file, 1 lock X file/box/box/file, 1 lock For 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left (7) or 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (8) Y file/file/file/file, 1 lock Z file/file/box/box/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
X file/box/box/file/file, 1 lock  For 59 <sup>7</sup> /s" high, wardrobe left (7) or 59 <sup>7</sup> /s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/box/box/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
For 59 <sup>7</sup> /s" high, wardrobe left (7) or 59 <sup>7</sup> /s" high, wardrobe right (8)  Y file/file/file/file, 1 lock  Z file/file/box/box/file/file, 1 lock  Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
Y file/file/file/file, 1 lock Z file/file/box/box/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
Y file/file/file/file, 1 lock Z file/file/box/box/file/file, 1 lock Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
Z file/file/box/box/file/file, 1 lock  Step 5. Paint/Steel Type S smooth paint on smooth steel T smooth paint on textured steel
Step 5. Paint/Steel Type  S smooth paint on smooth steel  T smooth paint on textured steel
S smooth paint on smooth steel T smooth paint on textured steel
<ul><li>S smooth paint on smooth steel</li><li>T smooth paint on textured steel</li></ul>
T smooth paint on textured steel
X textured paint on smooth steel
Prices for Steps 1-5.
S T :
MTN1P.24 R \$1406 1457 140
<b>S</b> \$1459 1512 145

MTN2P.24	R	\$1406	1457	1406
	S	\$1459	1512	1459
MTN2V.24		\$2951	3004	2951
	S	\$3060	3113	3060
MTN3P.24	Т	\$1776	1828	1776
	V	\$1830	1883	1830
MTN3V.24	Т	\$3663	3715	3663
	V	\$3774	3826	3774
			_	
MTN4P.24	T	\$1776	1828	1776
	V	\$1830	1883	1830
MTN4V.24	T	\$3663	3715	3663
	V	\$3774	3826	3774
MTN5P.24		\$2517	2569	2517
	X	\$2571	2624	2571
MTN5V.24	W	\$4577	4629	4577
	Х	\$4686	4739	4686
MTN6P.24	W	\$2517	2569	2517
	х	\$2571	2624	2571
MTN6V.24	W	\$4577	4629	4577
M11101.24	X	\$4686	4739	4686
		•		
MTN7P.24	Υ	\$2889	2941	2889
	Z	\$2943	2996	2943
MTN7V.24	Υ	\$5084	5136	5084
, 1124	Z	\$5195	5246	5195
		+ 3-23	J 7-	J-7J
MTN8P.24	Υ	\$2889	2941	2889
	Z	\$2943	2996	2943
MTN8V.24	Υ	\$5084	5136	5084
	Z	\$5195	5246	5195
		47-33	J-40	J-23

Step 6	5. Surface Finish	
Nonme	etallic Paint	
For sm	nooth paint on smooth steel (S) or smoot	h paint on textured steel
(T)		
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$0
WL	sandstone	+\$0
	lic Paint nooth paint on smooth steel (S) or smoot	h paint on textured steel
1209	platinum	+\$0
1210	hematite	+\$0
1212	bronzite	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
Sand 1	Texture Paint	
For tex	xtured paint on smooth steel (X)	
91	white	+\$0
98	studio white A	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Step 7	. Pull Finish	
G2	graphite satin	+\$0
U1	brushed aluminum	+\$0

	3. Top	
T1	1"-high squared-edge top	+\$
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$21
D1	6½"-high full dome, side-to-side	+\$21
D2	6½"-high full dome, front-to-back	+\$21
H1	6½"-high half dome, sloping left	+\$21
H2	6½"-high half dome, sloping right	+\$21
Н3	6½"-high half dome, sloping front	+\$21
H4	6½"-high half dome, sloping back	+\$21
TV1	1 <sup>1</sup> / <sub>8</sub> "-high wood veneer top and wood composite edge	+\$31
	with oversail front A	
Step	).	
Venee	er Front Finish: Wood Veneer	
For 1"	high squared-edge top (T1), 1¹/₄"-high squared-edge top (	T2).
	nigh full dome, side-to-side (D1), 6½"-high full dome, front	
	6½"-high half dome, sloping left (H1), 6½-high half dome	
	(H2), $6^1/2^n$ -high half dome, sloping front (H3), or $6^1/2^n$ -high	,
	, sloping back (H4)	παι
2U	light brown walnut A	+\$6
20		+ψ0
<b>/</b> ιΛ		. \$4
-	dark brown walnut A	
ED	aged cherry A	+\$6
ED EK	aged cherry A medium red walnut A	+\$6
ED EK EW	aged cherry A medium red walnut A medium matte walnut A	+\$6 +\$6 +\$6
ED EK EW ET	aged cherry A medium red walnut A medium matte walnut A clear on ash A	+\$6 +\$6 +\$6 +\$6
ED EK EW ET	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A	+\$6 +\$6 +\$6 +\$6
ED EK EW ET EU	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A	+\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A er Front/Top Finish: Wood Veneer	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX	aged cherry A medium red walnut A medium matte walnut A clear on ash A walnut on ash A natural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (s"-high wood veneer top and wood composite edge with of	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX Venees	aged cherry A medium red walnut A medium matte walnut A clear on ash A walnut on ash A matural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer %"-high wood veneer top and wood composite edge with of (TV1) dark brown walnut A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
EED EEK EEW EET EEU EEV UUL UUX Veneee For 1 <sup>1</sup> / <sub>1</sub> front 440	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (8"-high wood veneer top and wood composite edge with of (TV1) dark brown walnut A aged cherry A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
EED EEK EEW EET EEU EEV UL UX Venees For 1 <sup>1</sup> / 40 EED EEK	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (s"-high wood veneer top and wood composite edge with of (TV1) dark brown walnut A aged cherry A medium red walnut A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX Venee For 1 <sup>1</sup> / <sub>1</sub> d ED EK EW	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (s"-high wood veneer top and wood composite edge with of (TV1) dark brown walnut A aged cherry A medium red walnut A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX Venees For 1 <sup>1</sup> / <sub>1</sub> 40 EED EK EW ET	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (8"-high wood veneer top and wood composite edge with of (TV1) dark brown walnut A aged cherry A medium red walnut A medium matte walnut A clear on ash A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A matural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (8"-high wood veneer top and wood composite edge with of (TV1)  dark brown walnut A aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A	+\$6 +\$6 +\$6 +\$6 +\$6
ED EK EW ET EU EV UL UX Venees For 1 <sup>1</sup> / front 40 ED EK EW ET	aged cherry A medium red walnut A medium matte walnut A clear on ash A oak on ash A walnut on ash A natural maple A walnut on cherry A  er Front/Top Finish: Wood Veneer (8"-high wood veneer top and wood composite edge with of (TV1) dark brown walnut A aged cherry A medium red walnut A medium matte walnut A clear on ash A	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6

UX

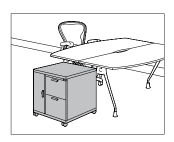
+\$66

# Vertical Tower with Wardrobe, Sloped Pull continued

Venee	r Top Finish: Wood Veneer	
For 11/4	."-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🖪	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Venee	r Top Finish: Wood Veneer	
For 11/8	s"-high wood veneer top and wood composite	edge with oversail
front (	TV1)	
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash A	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Venee	r Front/Top Finish: Wood Veneer	
For 11/4	u"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$66
40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut A	+\$66
EW	medium matte walnut 🛕	+\$66
ET	clear on ash A	+\$66
EU	oak on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66
Step 10	o. Base Height	
B1	1"-high base	+\$o
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$o
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$o
B4	3 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B5	$\lambda^{1}/\lambda^{"}$ -high base	+\$30

Step 11	. Lock				
For file/file, 1 lock (R), file/file/file, 1 lock (T), file/file/file/file, 1 lock (W),					
file/file/	file/file/file/file/file, 1 lock (Y), box/box/file, 1 lock (S), box/box/file/file, 1				
lock (V)	), file/box/box/file/file, 1 lock (X), or file/file/box/box/file/fi	le, 1 lock			
(Z)					
KA	keyed alike	-\$10			
KC	keyed differently, chrome	+\$o			
KD	keyed differently, black	+\$o			

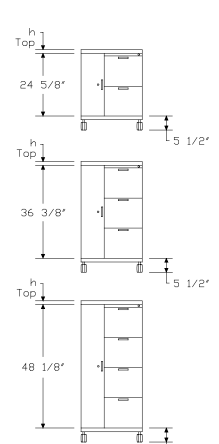
# Mobile Vertical Tower with Wardrobe, Sloped Pull



MTC1P. MTC5V.
MTC1V. MTC6P.
MTC2P. MTC6V.
MTC2V.
MTC3P.
MTC3V.
MTC4P.
MTC4V.
MTC5P.

### Dimensions

# 23 7/8" + 9" + 23 7/8" + 2



# Product Information

# Description

This 24"-wide mobile storage tower is available in 3 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top, sloped pulls, and painted metal or veneer fronts. The  $5^{1}/_{2}$ "-high caster base includes a  $1^{1}/_{2}$ "-high metal frame with 4 4"-diameter casters; 2 casters include a brake. A counterweight is included in all towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"-high tower has a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

#### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

Casters must be field installed.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

	l.		
MTC			
Step 2	2. Height/Wardrobe Location		
1	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left		
2	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right		
3	36³/8″ high, wardrobe left		
4	36³/8″ high, wardrobe right		
5	481/8" high, wardrobe left		
6	48 <sup>1</sup> / <sub>8</sub> " high, wardrobe right		
Step 3	3. Front Material		
P.24	painted metal front		
V.24	veneer front A		
Step 2	4. Drawer Configuration/Lock Option		
 For 24	<sup>5</sup> /s" high, wardrobe left (1) or 24 <sup>5</sup> /s" high, wardrobe	right (2)	
R	file/file, 1 lock		
S	box/box/file, 1 lock		
For 36	5³/s" high, wardrobe left (3) or 36³/s" high, wardrobe	right (4)	1
For 36 <b>T</b>	5 <sup>3</sup> / <sub>8</sub> " high, wardrobe left (3) or 36 <sup>3</sup> / <sub>8</sub> " high, wardrobe file/file/file, 1 lock	right (4)	
T		right (4)	
T V	file/file, 1 lock		
<b>T</b> <b>V</b> For 48	file/file, 1 lock box/box/file/file, 1 lock		
<b>T</b> <b>V</b> <i>For 48</i> <b>W</b>	file/file/file, 1 lock box/box/file/file, 1 lock 3 <sup>1</sup> / <sub>8</sub> " high, wardrobe left (5) or 48 <sup>1</sup> / <sub>8</sub> " high, wardrobe		
<b>T</b> <b>V</b> <i>For 48</i> <b>W</b> <b>X</b>	file/file/file, 1 lock box/box/file/file, 1 lock  8 <sup>1</sup> / <sub>8</sub> " <i>high, wardrobe left (5) or 48</i> <sup>1</sup> / <sub>8</sub> " <i>high, wardrobe</i> file/file/file, 1 lock		
T V For 48 W X	file/file, 1 lock box/box/file/file, 1 lock  8 <sup>1</sup> / <sub>8</sub> " high, wardrobe left (5) or 48 <sup>1</sup> / <sub>8</sub> " high, wardrobe file/file/file, 1 lock file/box/box/file/file, 1 lock		
T V For 48 W X Step 5	file/file/file, 1 lock box/box/file/file, 1 lock  81/8" high, wardrobe left (5) or 481/8" high, wardrobe file/file/file, 1 lock file/box/box/file/file, 1 lock 5. Paint/Steel Type		
T V For 48 W X Step 5 S	file/file/file, 1 lock box/box/file/file, 1 lock  81/s" high, wardrobe left (5) or 481/s" high, wardrobe file/file/file/file, 1 lock file/box/box/file/file, 1 lock 5. Paint/Steel Type smooth paint on smooth steel		
T V For 48 W X Step 5 S T	file/file/file, 1 lock box/box/file/file, 1 lock  81/8" high, wardrobe left (5) or 481/8" high, wardrobe file/file/file/file, 1 lock file/box/box/file/file, 1 lock  5. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel		
T V For 48 W X Step 5 S T X	file/file/file, 1 lock box/box/file/file, 1 lock  81/8" high, wardrobe left (5) or 481/8" high, wardrobe file/file/file/file, 1 lock file/box/box/file/file, 1 lock 5. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel s for Steps 1-5.	right (6)	
T V For 48 W X Step 5 S T X	file/file/file, 1 lock box/box/file/file, 1 lock  81/8" high, wardrobe left (5) or 481/8" high, wardrobe file/file/file/file, 1 lock file/box/box/file/file, 1 lock  5. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel	right (6)  T 1663	161
T V For 48 W X Step 5 T X Prices	file/file/file, 1 lock box/box/file/file, 1 lock  81/8" high, wardrobe left (5) or 481/8" high, wardrobe file/file/file/file, 1 lock file/box/box/file/file, 1 lock 5. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel sfor Steps 1-5.  5 P.24 R \$1611	right (6)	161

\$1611 1663

\$1664 1717

1611

1664

MTC2	V.24 R	\$3155	3207	3155
	S	\$3266	3319	3266
MTC3	P.24 T	\$1983	2036	1983
	V	\$2037	2090	2037
MTC3	V.24 T	\$3870	3922	3870
	V	\$3980	4031	3980
MTC4	P.24 T	\$1983	2036	1983
	V	\$2037	2090	2037
MTC4	V.24 T	\$3870	3922	3870
	V	\$3980	4031	3980
MTC5	P.24 W	\$2724	2776	2724
	Х	\$2779	2831	2779
MTC5	V.24 W	\$4784	4836	4784
	X	\$4894	4946	4894
MTC6	P.24 W	\$2724	2776	2724
	Х	\$2779	2831	2779
MTCC	Wat W	<b>.</b>		
MIC6	V.24 W	\$4784	4836	4784
	Х	\$4894	4946	4894
Step 6	6. Surface Finish			
Nonm	etallic Paint			
	nooth paint on smooth steel (S) or	r smooth paint on	textured	steel
(T)		Sincotii paint on		51001
8Q	folkstone grey			+\$0
91	white			+\$o
98	studio white A			+\$0
9J	sparrow			+\$o
BU	black umber			+\$o
G2	graphite satin			+\$o
HF	inner tone light			+\$o
HT	inner tone			+\$0
LT	light tone			+\$0
LU	soft white			+\$o
MT	medium tone			<b>+</b> \$0
SG	slate grey			<b>+</b> \$0
WA	wheat			+\$o
WL	sandstone			+\$o

MTC2P.24 R

S

Metal	lic Paint		Step	9.	
For sn	nooth paint on smooth steel (S) or smooth paint on textur	ed steel			
(T)			Vene	er Front Finish: Wood Veneer	
1209	platinum	+\$o	For 1	-high squared-edge top (T1), 1¹/₄"-high squa"	red-edge top (T2),
1210	hematite	+\$o	61/2"-	high full dome, side-to-side (D1), 6¹/₂"-high f	ull dome, front-to-back
1212	bronzite	+\$o	(D2),	$6^{1}/_{2}$ "-high half dome, sloping left (H1), $6^{1}/_{2}$ "-	high half dome, sloping
CN	metallic champagne	+\$o	right	(H2), $6^{1}/_{2}$ "-high half dome, sloping front (H3)	), or 6¹/2"-high half
EH	metallic bronze	+\$o	dome	e, sloping back (H4)	
MS	metallic silver	+\$o	2U	light brown walnut 🛕	+\$66
			40	dark brown walnut 🛕	+\$66
Sand	Texture Paint		ED	aged cherry A	+\$66
For te	xtured paint on smooth steel (X)		EK	medium red walnut A	+\$66
91	white	+\$o	EW	medium matte walnut 🖪	+\$66
98	studio white A	+\$o	ET	clear on ash 🛕	+\$66
BK	black	+\$o	EU	oak on ash 🛕	+\$66
CL	cool grey neutral	+\$o	EV	walnut on ash A	+\$66
G1	graphite	+\$o	UL	natural maple A	+\$66
WN	warm grey neutral	+\$o	UX	walnut on cherry A	+\$66
Step 7	7. Pull Finish		Vene	er Front/Top Finish: Wood Veneer	
G2	graphite satin	+\$o	For 1	$^{1}/_{8}$ "-high wood veneer top and wood compos	ite edge with oversail
U1	brushed aluminum	+\$o	front	(TV1)	
			40	dark brown walnut 🛕	+\$66
Step 8	3. Top		ED	aged cherry A	+\$66
T1	1"-high squared-edge top	+\$o	EK	medium red walnut A	+\$66
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	+\$o	EW	medium matte walnut [A]	+\$66
TF	$1^{1}/_{4}$ "-high wood veneer top $\boxed{A}$	+\$210	ET	clear on ash 🛕	+\$66
D1	6½"-high full dome, side-to-side	+\$210	EU	oak on ash 🛕	+\$66
D2	6½"-high full dome, front-to-back	+\$210	EV	walnut on ash 🛕	+\$66
H1	$6^{1}/_{2}$ "-high half dome, sloping left	+\$210	UL	natural maple 🛕	+\$66
H2	$6\frac{1}{2}$ "-high half dome, sloping right	+\$210	UX	walnut on cherry A	+\$66
Н3	6½"-high half dome, sloping front	+\$210			
H4	6½"-high half dome, sloping back	+\$210	Vene	er Top Finish: Wood Veneer	
<b>TV1</b> $1^{1}/8^{"}$ -high wood veneer top and wood composite edge +\$315			For 1	$^{1}/_{8}$ "-high wood veneer top and wood compos	ite edge with oversail
with oversail front A			front	(TV1)	
			40	dark brown walnut 🛕	+\$24
			ED	aged cherry A	+\$24

ΕK

EW

ΕT

EU

ΕV

UL

UX

medium red walnut A

clear on ash [A]

oak on ash 🛕

walnut on ash [A]

natural maple A

walnut on cherry A

+\$24

+\$24

+\$24

+\$24

+\$24

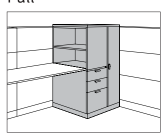
+\$24

+\$24

# Mobile Vertical Tower with Wardrobe, Sloped Pull continued

Vene	er Top Finish: Wood Veneer	
For 11	¹/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Vene	eer Front/Top Finish: Wood Veneer	
For 11	<sup>1</sup> / <sub>4</sub> "-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$66
40	dark brown walnut A	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut 🛕	+\$66
EW	medium matte walnut [A]	+\$66
ET	clear on ash 🛕	+\$66
EU	oak on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66
Step	10. Lock	
For fi	ile/file, 1 lock (R), file/file/file, 1 lock (T), file/	file/file/file, 1 lock (W),
box/b	box/file, 1 lock (S), box/box/file/file, 1 lock (V	/), or file/box/box/file/
file, 1	ı lock (X)	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Sloped Pull



MTB1P. MTB1V. MTB2P. MTB2V. MTB3P. MTB3V. MTB4P. MTB4V. MTB5P. MTB5V. MTB6P. MTB6V.

# **Product Information**

# Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a side-facing bookcase and drawers on the other side. The tower is available in smooth or textured steel. The tower has a metal or veneer top, sloped pulls, and painted metal or veneer fronts. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23<sup>1</sup>/<sub>2</sub>"-high bookcase includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1$ /<sub>4</sub>"- and  $27^5$ /s"-high bookcases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The 35<sup>1</sup>/<sub>4</sub>"-high bookcase includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The 39<sup>3</sup>/<sub>8</sub>"-high bookcase includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in 1<sup>1</sup>/<sub>4</sub>" increments.

## Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

When specifying tower with 2 file drawers (R) and aligning bookcase with standard 29"-high work surface, specify 31/4"-high base (B4).

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

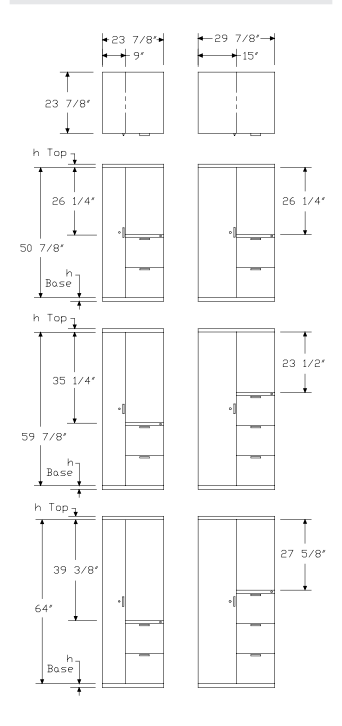
Dimensional illustrations do not include all possible configurations. For veneer-front tower, bookcase end panel (which faces front) and fascia are metal. Doors and drawers are veneer.

Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- · Adjustable shelf for side-facing bookcase (MTAS.A)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



# Vertical Tower with Wardrobe and Side-Facing Bookcase, Sloped Pull continued

Step	cification Information				S	T	
			MTB1V.24	RF	\$4070	4123	4070
MTB				SF	\$4182	4234	4182
Ston	2. Height/Wardrobe Location		30	RF	\$4194	4247	4194
<b>1</b>	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left			SF	\$4305	4358	4305
2	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right					_	
3	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				<u> </u>	Т	)
4	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right		MTB2P.24		\$2252	2304	2252
5	64" high, wardrobe left			SF	\$2308	2359	2308
6	64" high, wardrobe right		30	RF	\$2274	2326	227
0	64 High, wardrobe right			SF	\$2327	2379	2327
Step	3. Front Material				S	т	)
P.	painted metal front		MTB2V.24	RF	\$4070	4123	4070
٧.	veneer front A			SF	\$4182	4234	4182
			30	RF	\$4194	4247	4194
Step	4. Width			SF	\$4305	4358	4305
24	24" wide				++3-5	455-	7,7-2
30	30" wide				S	Т	)
			MTB3P.24	RF	\$2278	2330	2278
Step	5. Drawer Configuration			SF	\$2334	2386	2334
				TF	\$2477	2528	2477
For 5	$o^7/_8$ " high, wardrobe left (1) or 50 $^7/_8$ " hi	gh, wardrobe right (2)		VF	\$2532	2585	2532
RF	file/file		30	RF	\$2295	2348	2295
SF	box/box/file			SF	\$2351	2404	2351
				TF	\$2498		_
For F	o7/ " high wardrobe laft (a) 507/ " high				¥2490	2551	2498
1015	978 mgn, wararobe left (3), 5978 mgi	n, wardrobe right (4), 64"		VF	\$2551	2603	2498 2551
	wardrobe left (5), or 64" high, wardro			VF			
				VF			
high,	wardrobe left (5), or 64" high, wardro		MTB3V.24		\$2551	2603 <b>T</b>	2551
high, <b>RF</b>	wardrobe left (5), or 64" high, wardro		MTB3V.24		\$2551 <b>S</b>	2603 <b>T</b> 4390	255: )
high, RF SF	wardrobe left (5), or 64" high, wardrofile/file box/box/file		MTB3V.24	RF	\$2551 <b>S</b> \$4337 \$4447	2603 <b>T</b>	2553 <b>)</b> 4337 4447
high, RF SF TF	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file		MTB3V.24	RF SF	\$2551 <b>S</b> \$4337 \$4447 \$4744	2603 <b>T</b> 4390 4499	2553 4337 4447 4744
high, RF SF TF VF	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file			RF SF TF	\$2551 <b>S</b> \$4337 \$4447	2603 T 4390 4499 4795	2553 4337 4447 4744 4853
high, RF SF TF VF	wardrobe left (5), or 64" high, wardro file/file box/box/file file/file/file box/box/file/file			RF SF TF VF	\$2551 <b>S</b> \$4337 \$4447 \$4744 \$4853 \$44458	2603 T 4390 4499 4795 4905	2553 4337 4447 4744 4853 4458
RF SF TF VF	wardrobe left (5), or 64" high, wardroofile/file box/box/file file/file/file box/box/file/file box/box/file/file			RF SF TF VF	\$2551 <b>S</b> \$4337 \$4447 \$4744 \$4853 \$4458 \$4568	2603 T 4390 4499 4795 4905 4510 4620	4337 4447 4744 4853 4458 4568
high, RF SF TF VF Step S	wardrobe left (5), or 64" high, wardro file/file box/box/file file/file/file box/box/file/file 6. Paint/Steel Type smooth paint on smooth steel			RF SF TF VF RF SF	\$2551 <b>S</b> \$4337 \$4447 \$4744 \$4853 \$44458	2603 T 4390 4499 4795 4905 4510	2553 4337 4447 4744 4853 4458
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file 6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel			RF SF TF VF RF SF TF	\$2551  \$ \$4337 \$4447 \$4744 \$4853 \$4458 \$4458 \$44568 \$4464 \$4975	4390 4499 4795 4905 4510 4620 4917 5027	4337 4447 4744 4853 4458 4568 4864 4975
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file  6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel	be right (6)	30	RF SF TF VF RF SF TF	\$2551  \$ \$4337 \$4447 \$4744 \$4853 \$4458 \$4458 \$4568 \$4464 \$54975	2603  T 4390 4499 4795 4905 4510 4620 4917 5027 T	4337 4447 4744 4853 4458 4568 4864 4975
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file 6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel	be right (6)		RF SF TF VF RF SF TF VF	\$2551 <b>S</b> \$4337 \$4447 \$4744 \$4853 \$4458 \$4568 \$4975 <b>S</b>	2603  T  4390 4499 4795 4905 4510 4620 4917 5027  T  2330	4337 4447 4744 4853 4458 4568 4864 4975
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrong file/file box/box/file file/file/file box/box/file/file box/box/file/file 6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel so for Steps 1-6.	S T X \$2252 2304 2252	30	RF SF TF VF RF SF TF VF	\$2551  \$ \$ \$4337 \$4447 \$4744 \$4853 \$4458 \$4568 \$4975  \$ \$ \$ \$ \$2278 \$2334	2603  T  4390 4499 4795 4905 4510 4620 4917 5027  T  2330 2386	4337 4447 4744 4853 4458 4568 4864 4975
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file box/box/file/file 6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel s for Steps 1-6.	S T X \$2252 2304 2252 \$2308 2359 2308	30	RF SF TF VF RF SF TF VF	\$2551  \$4337 \$4447 \$4744 \$4853 \$4458 \$4458 \$44568 \$4864 \$4975  \$5  \$2278 \$2334 \$2477	2603  T  4390 4499 4795 4905 4510 4620 4917 5027  T  2330 2386 2528	4337 4447 4744 4853 4458 4568 4864 4975
high, RF SF TF VF Step S T X	mardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file  6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel s for Steps 1-6.	S T X \$2252 2304 2252 \$2308 2359 2308 \$2274 2326 2274	30 MTB4P.24	RF SF TF VF RF SF TF VF	\$2551  \$4337 \$4447 \$4744 \$4853 \$4458 \$4458 \$4568 \$4864 \$4975  \$5  \$2278 \$2234 \$2477 \$2532	2603 T 4390 4499 4795 4905 4510 4620 4917 5027 T 2330 2386 2528 2585	4337 4447 4744 4853 4458 4568 4864 4975 2278 2334 2477 2532
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file  6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel s for Steps 1-6.  1P.24 RF SF 30 RF	S T X \$2252 2304 2252 \$2308 2359 2308	30 MTB4P.24	RF SF TF VF RF SF TF VF RF SF TF FF FF	\$2551  \$4337 \$4447 \$4744 \$4853 \$4458 \$4458 \$4464 \$4975  \$5  \$2278 \$2278 \$2334 \$2477 \$2532 \$2295	2603  T 4390 4499 4795 4905 4510 4620 4917 5027  T 2330 2386 2528 2585 2348	2553 4337 4447 4853 4458 4568 4864 4975 2278 2334 2477 2532 2295
high, RF SF TF VF Step S T X	wardrobe left (5), or 64" high, wardrofile/file box/box/file file/file/file box/box/file/file  6. Paint/Steel Type smooth paint on smooth steel smooth paint on textured steel textured paint on smooth steel s for Steps 1-6.  1P.24 RF SF 30 RF	S T X \$2252 2304 2252 \$2308 2359 2308 \$2274 2326 2274	30 MTB4P.24	RF SF TF VF RF SF TF VF	\$2551  \$4337 \$4447 \$4744 \$4853 \$4458 \$4458 \$4568 \$4864 \$4975  \$5  \$2278 \$2234 \$2477 \$2532	2603 T 4390 4499 4795 4905 4510 4620 4917 5027 T 2330 2386 2528 2585	4337 4447 4744 4853 4458 4568 4864 4975 2278 2334 2477 2532

	S	Т	Х
MTB4V.24 RF	\$4337	4390	4337
SF	\$4447	4499	4447
TF	\$4744	4795	4744
VF	\$4853	4905	4853
30 RF	\$4458	4510	4458
SF	\$4568	4620	4568
TF	\$4864	4917	4864
VF	\$4975	5027	4975
	S	т	Х
MTB5P.24 RF	\$2340	2392	2340
SF	\$2393	2445	2393
TF	\$2539	2591	2539
VF	\$2594	2647	2594
30 RF	\$2358	2411	2358
SF	\$2414	2466	2414
TF	\$2561	2614	2561
VF	\$2615	2666	2615
	S	т	Х
MTB5V.24 RF	\$4537	4589	4537
SF	\$4645	4697	4645
TF	\$4943	4995	4943
VF	\$5053	5104	5053
30 RF	\$4658	4710	4658
SF	\$4768	4820	4768
TF	\$5064	5117	5064
VF	\$5174	5227	5174
	S	т	Х
MTB6P.24 RF	\$2340	2392	2340
SF	\$2393	2445	2393
TF	\$2539	2591	2539
VF	\$2594	2647	2594
30 RF	\$2358	2411	2358
SF	\$2414	2466	2414
TF	\$2561	2614	2561
VF	\$2615	2666	2615
	S	т	Х
MTB6V.24 RF	\$4537	4589	4537
SF	\$4645	4697	4645
TF	\$4943	4995	4943
VF	\$5053	5104	5053

SF		20 PF	<b></b>		
TF		30 RF	\$4658	4710	4658
VF \$5174 5227 5174  Step 7. Surface Finish  Nonmetallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  8Q folkstone grey +\$c 91 white +\$c 98 studio white △ +\$c 9J sparrow +\$c BU black umber G2 graphite satin +\$c HF inner tone light +\$c LT light tone +\$c LT light tone +\$c LU soft white +\$c MT medium tone \$56 slate grey +\$c WA wheat +\$c WL sandstone +\$c WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c LT light consumer to smooth paint on textured steel (T)  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white △ +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white ←\$c L cool grey neutral +\$c CL cool					• •
Step 7. Surface Finish  Nonmetallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel  (T)  8Q folkstone grey +\$c 91 white +\$c 98 studio white A +\$c 99 sparrow +\$c 62 graphite satin +\$c HF inner tone light +\$c HT inner tone +\$c LU soft white +\$c MT medium tone +\$c SG slate grey +\$c WA wheat +\$c WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel  (T)  1209 platinum +\$c 1210 hematite +\$c 1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  CL cool grey neutral +\$c CL cool grey neutral +\$c CL cool grey neutral +\$c CL cool grey neutral +\$c CL cool grey neutral +\$c CL cool grey neutral +\$c CL cool graphite +\$c CA  **C  **C  **C  **C  **C  **C  **C					
Nonmetallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  8Q folkstone grey +\$c 91 white +\$c 98 studio white A +\$c 99 sparrow +\$c BU black umber +\$c G2 graphite satin +\$c HF inner tone light +\$c HT inner tone LT light tone LU soft white +\$c MT medium tone +\$c SG slate grey +\$c WA wheat +\$c WL sandstone +\$c WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c L1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  CL cool grey neutral G1 graphite +\$c  CL cool grey neutral  4 \$c  CL cool graphite +\$c  CL cool gr		VF	\$5174	5227	5174
For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  8Q folkstone grey +\$c 91 white +\$c 98 studio white A +\$c 9J sparrow +\$c BU black umber +\$c 62 graphite satin +\$c HF inner tone light +\$c HT inner tone +\$c LT light tone +\$c LU soft white +\$c MT medium tone +\$c SG slate grey +\$c WA wheat +\$c WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c CL cool grey ne	Step 7	. Surface Finish			
### Collection of the collecti	Nonme	etallic Paint			
### Record Recor	For sm	nooth paint on smooth steel (S) o	r smooth paint on	textured	steel
91 white	(T)				
98 studio white A +\$c 99 sparrow +\$c BU black umber +\$c G2 graphite satin +\$c HF inner tone light +\$c HT inner tone LT light tone +\$c LU soft white +\$c MT medium tone +\$c SG slate grey +\$c WA wheat +\$c WL sandstone +\$c Metallic Paint For smooth paint on smooth steel (S) or smooth paint on textured steel (T) 1209 platinum +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint For textured paint on smooth steel (X)  Bright Sand Texture Paint For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c CL cool	8Q	folkstone grey			+\$0
9J sparrow +\$c BU black umber +\$c G2 graphite satin +\$c HF inner tone light +\$c HT inner tone \text{light tone} +\$c LT light tone +\$c LU soft white +\$c MT medium tone +\$c SG slate grey +\$c WA wheat +\$c WL sandstone +\$c Metallic Paint For smooth paint on smooth steel (S) or smooth paint on textured steel (T) 1209 platinum +\$c 1210 hematite +\$c 1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c Sand Texture Paint For textured paint on smooth steel (X) 98 studio white A +\$c  Bright Sand Texture Paint For textured paint on smooth steel (X) 91 white +\$c CL cool grey neutral +\$c Sc G1 graphite +\$c Sc Sand graphite +\$c Sc Sand graphite +\$c Sc Sand Texture Paint For textured paint on smooth steel (X) 91 white +\$c Sc	91	white			+\$o
BU black umber +\$c G2 graphite satin +\$c HF inner tone light +\$c HT inner tone   H\$c LT light tone	98	studio white A			+\$o
G2 graphite satin	9J	sparrow			+\$o
HF inner tone light +\$c HT inner tone +\$c LT light tone +\$c LU soft white +\$c MT medium tone +\$c SG slate grey +\$c WA wheat +\$c WL sandstone +\$c  Metallic Paint For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c 1210 hematite +\$c 1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c CL graphite +	BU	black umber			+\$o
HT inner tone	G2	graphite satin			<b>+\$</b> 0
LT light tone +\$c  LU soft white +\$c  MT medium tone +\$c  SG slate grey +\$c  WA wheat +\$c  WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel  (T)  1209 platinum +\$c  1210 hematite +\$c  1212 bronzite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	HF	inner tone light			<b>+\$</b> 0
LU soft white +\$c  MT medium tone +\$c  SG slate grey +\$c  WA wheat +\$c  WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel  (T)  1209 platinum +\$c  1210 hematite +\$c  1212 bronzite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	HT	inner tone			+\$o
MT medium tone +\$c  SG slate grey +\$c  WA wheat +\$c  WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel  (T)  1209 platinum +\$c  1210 hematite +\$c  1212 bronzite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	LT	light tone			+\$o
SG slate grey +\$c WA wheat +\$c WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c 1210 hematite +\$c 1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c G1 graphite +\$c	LU	soft white			+\$o
WA wheat +\$c WL sandstone +\$c  Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c 1210 hematite +\$c 1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c G1 graphite +\$c	MT	medium tone			+\$o
WL sandstone +\$c   Metallic Paint For smooth paint on smooth steel (S) or smooth paint on textured steel (T) (T)   1209 platinum +\$c   1210 hematite +\$c   1212 bronzite +\$c   CN metallic champagne +\$c   EH metallic bronze +\$c   MS metallic silver +\$c   Sand Texture Paint For textured paint on smooth steel (X)   98 studio white A +\$c   Bright Sand Texture Paint For textured paint on smooth steel (X)   91 white +\$c   CL cool grey neutral +\$c   G1 graphite +\$c	SG	slate grey			+\$o
Metallic Paint  For smooth paint on smooth steel (S) or smooth paint on textured steel  (T)  1209 platinum +\$c  1210 hematite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	WA	wheat			+\$o
For smooth paint on smooth steel (S) or smooth paint on textured steel (T)  1209 platinum +\$c  1210 hematite +\$c  1212 bronzite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	WL	sandstone			<b>+</b> \$0
(T)  1209 platinum +\$c  1210 hematite +\$c  1212 bronzite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	Metall	ic Paint			
1209 platinum +\$c 1210 hematite +\$c 1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint For textured paint on smooth steel (X) 98 studio white A +\$c  Bright Sand Texture Paint For textured paint on smooth steel (X) 91 white +\$c CL cool grey neutral +\$c G1 graphite +\$c	For sm	nooth paint on smooth steel (S) o	r smooth paint on	textured	steel
1210 hematite +\$c  1212 bronzite +\$c  CN metallic champagne +\$c  EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	(T)				
1212 bronzite +\$c CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint For textured paint on smooth steel (X) 98 studio white A +\$c  Bright Sand Texture Paint For textured paint on smooth steel (X) 91 white +\$c CL cool grey neutral +\$c G1 graphite +\$c	1209	platinum			+\$0
CN metallic champagne +\$c EH metallic bronze +\$c MS metallic silver +\$c  Sand Texture Paint For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c G1 graphite +\$c	1210	hematite			+\$o
EH metallic bronze +\$c  MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	1212	bronzite			+\$o
MS metallic silver +\$c  Sand Texture Paint  For textured paint on smooth steel (X)  98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	CN	metallic champagne			+\$o
Sand Texture Paint  For textured paint on smooth steel (X)  98  studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91  white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	EH	metallic bronze			+\$o
For textured paint on smooth steel (X)  98  studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91  white +\$c  CL cool grey neutral +\$c  G1  graphite +\$c	MS	metallic silver			+\$0
98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c					
98 studio white A +\$c  Bright Sand Texture Paint  For textured paint on smooth steel (X)  91 white +\$c  CL cool grey neutral +\$c  G1 graphite +\$c	For tex	ctured paint on smooth steel (X)			
For textured paint on smooth steel (X)  91 white +\$c CL cool grey neutral +\$c G1 graphite +\$c					+\$0
91         white         +\$c           CL         cool grey neutral         +\$c           G1         graphite         +\$c	Bright	Sand Texture Paint			
CL cool grey neutral +\$c G1 graphite +\$c	For tex	ctured paint on smooth steel (X)			
G1 graphite +\$c	91	white			+\$o
- •	CL	cool grey neutral			<b>+</b> \$0
<b>WN</b> warm grey neutral +\$c	G1	graphite			+\$o
	WN	warm grey neutral			<b>+</b> \$0

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Sloped

Pull continued

Step 8	. Pull Finish	
G2	graphite satin	+\$o
U1	brushed aluminum	+\$0

Step	e. Top				
		P.24	V.24	P.30	V.30
T1	1"-high squared-edge top	+\$0	0	0	0
T2	1¹/₄"-high squared-edge top	+\$o	0	0	0
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$210	210	231	231
D1	6¹/₂″-high full dome, side-to- side	+\$210	210	231	231
D2	6½"-high full dome, front-to- back	+\$210	210	231	231
H1	6½"-high half dome, sloping left	+\$210	210	231	231
H2	6½"-high half dome, sloping right	+\$210	210	231	231
Н3	6½"-high half dome, sloping front	+\$210	210	231	231
H4	6½"-high half dome, sloping back	+\$210	210	231	231
TV1	1 <sup>1</sup> / <sub>8</sub> "-high wood veneer top and wood composite edge with oversail front A	+\$315	315	315	315

# Step 10.

# Veneer Front Finish: Wood Veneer

For 1"-high squared-edge top  $(T_1)$ ,  $1^1/4$ "-high squared-edge top  $(T_2)$ ,  $6^1/2$ "-high full dome, side-to-side  $(D_1)$ ,  $6^1/2$ "-high full dome, front-to-back  $(D_2)$ ,  $6^1/2$ "-high half dome, sloping left  $(H_1)$ ,  $6^1/2$ "-high half dome, sloping front  $(H_3)$ , or  $6^1/2$ "-high half dome, sloping front  $(H_3)$ , or  $6^1/2$ "-high half dome, sloping back  $(H_4)$ 

	, , , , , , , , , , , , , , , , ,	
2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple 🛕	+\$106
UX	walnut on cherry A	+\$106

Vene	eer Front/Top Finish: Wood Veneer	
For 1	$1^1\!/_8$ "-high wood veneer top and wood compo	osite edge with oversail
front	t (TV1)	
40	dark brown walnut	+\$106

40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🖪	+\$106
EW	medium matte walnut 🖪	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106

Vene	er Top Finish: Wood Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

Veneer Top Finish: Wood Veneer

For  $1^1/8$ "-high wood veneer top and wood composite edge with oversail front (TV1)

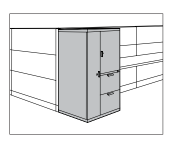
40	dark brown walnut A	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash A	+\$24
EU	oak on ash A	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Sloped Pull continued

Vene	er Front/Top Finish: Wood Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$10
40	dark brown walnut 🛕	+\$10
ED	aged cherry A	+\$10
EK	medium red walnut 🖪	+\$10
EW	medium matte walnut 🛕	+\$10
ET	clear on ash 🛕	+\$10
EU	oak on ash 🛕	+\$10
EV	walnut on ash A	+\$10
UL	natural maple A	+\$10
UX	walnut on cherry A	+\$10
Step	11. Base Height	
B1	1"-high base	+\$0
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$0
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B4	3¹/₄″-high base	+\$0
<b>B</b> 5	4¹/₄″-high base	+\$3
Step	12. Lock	
KA	keyed alike	-\$1
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Meridian® Vertical Storage Towers

# Vertical Tower with Wardrobe and Storage Case, Sloped Pull



MTV1P. MTV1V. MTV2P. MTV2V. MTV3P. MTV3V. MTV4P. MTV4V. MTV5P. MTV5V. MTV6P. MTV6V.

# Product Information

### Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a storage case and drawers on the other side. Storage cases have 1 locking metal door or 1 nonlocking translucent door. The translucent door has a painted aluminum frame with a brushed aluminum (U1) sloped pull. Drawers, wardrobe, and storage case doors have sloped pulls and painted metal or veneer fronts. The tower is available in smooth or textured steel with a metal or veneer top. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23'/2"-high storage case includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1/4$ "- and  $27^5/8$ "-high storage cases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The  $35^1/4$ "-high storage case includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The  $39^3/8$ "-high storage case includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in  $1^1/4$ " increments.

# Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

 $\label{lem:def:Dimensional} \textbf{ Dimensional illustrations do not include all possible configurations.}$ 

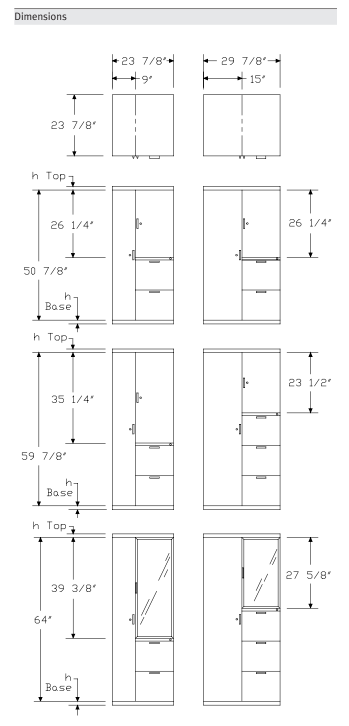
For veneer-front tower, fascia strip is also veneer.

Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Adjustable shelf for storage case (MTAS.B)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within the unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



Step	
	1.
MTV	
Sten	2. Height/Wardrobe Location
<b>1</b>	50 <sup>7</sup> /s" high, wardrobe left
2	5078 high, wardrobe tert
3	59 <sup>7</sup> /s" high, wardrobe left
4	59/8 fligh, wardrobe left 59 <sup>7</sup> /8" high, wardrobe right
5	64" high, wardrobe left
6	64" high, wardrobe right
Step	3. Front Material
Р.	painted metal front
٧.	veneer front A
Step	4. Width
24	24" wide
30	30" wide
Step	5. Drawer Configuration
For 5	$0^7/8$ " high, wardrobe left (1) or $50^7/8$ " high, wardrobe right (2)
For 5	$p^{7}/8$ " high, wardrobe left (1) or $50^{7}/8$ " high, wardrobe right (2) file/file
• • • • • • • • • • • • • • • • • • • •	
R	file/file
R S	file/file box/box/file
<b>R S</b> For 5	file/file box/box/file 9 <sup>7</sup> /8" high, wardrobe left (3), 59 <sup>7</sup> /8" high, wardrobe right (4), 64"
<b>R S</b> For 5	file/file box/box/file  9 <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6)
R S For 5 high,	file/file box/box/file  97/8" high, wardrobe left (3), 597/8" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file
R S For 5 high,	file/file box/box/file  po <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file
R S For 5 high, R S	file/file box/box/file  97/8" high, wardrobe left (3), 597/8" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file
For 5 high, R S T	file/file box/box/file  p <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file
For 5 high, R S T V	file/file box/box/file  97/8" high, wardrobe left (3), 597/8" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file
For 5 high, R S T V	file/file box/box/file  p7/8" high, wardrobe left (3), 597/8" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file  6. Storage Case Door
For 5 high, R S T V	file/file box/box/file  p7/s" high, wardrobe left (3), 597/s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file/file/file/file/file/
For 5 high, R S T V	file/file box/box/file  p7/s" high, wardrobe left (3), 597/s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file/file/file/file/file/
For 5 Step  For p  For p  For p  F  C  D	file/file box/box/file  p <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file  6. Storage Case Door  ainted metal front (P.) painted metal door clear translucent door A
For 5 Step  For p  For p  For p  F  C  D	file/file box/box/file  g//s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file  6. Storage Case Door  ainted metal front (P.) painted metal door clear translucent door A frosted translucent door
For p  For v  For v	file/file box/box/file  g7/8" high, wardrobe left (3), 597/8" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file 6. Storage Case Door  ainted metal front (P.) painted metal door clear translucent door A eneer front (V.)

Ctom =	Daint	/C+~~I	T
Step 7.	Painu	steet	ivbe

**S** smooth paint on smooth steel

T smooth paint on textured steel

X textured paint on smooth steel

Prices for Steps 1-7						_
	FS	FT	FX	FS	FT	F)
MTV1P.24 R	\$2488	2540	2488	2488	2540	2488
S	\$2544	2595	2544	2544	2595	2544
30 R	\$2508	2560	2508	2508	2560	2508
S	\$2564	2617	2564	2564	2617	256
	cs	СТ	сх	DS	DT	D)
MTV1P.24 R	\$2832	2884	2832	2832	2884	2832
S	\$2887	2940	2887	2887	2940	288
30 R	\$2851	2903	2851	2851	2903	285
S	\$2903	2955	2903	2903	2955	290
	FS	FT	FX	FS	FT	FX
MTV1V.24 R	\$4309	4309	4309	4309	4309	4309
S	\$4420	4420	4420	4420	4420	4420
30 R	\$4430	4481	4430	4430	4481	443
S	\$4540	4592	4540	4540	4592	454
	CS	СТ	сх	DS	DT	D
MTV1V.24 R	\$4525	4525	4525	4525	4525	452
S	\$4634	4634	4634	4634	4634	463
30 R	\$4646	4699	4646	4646	4699	464
S	\$4758	4811	4758	4758	4811	475
3						
3	FS	FT	FX	FS	FT	F
	<b>FS</b> \$2488	<b>FT</b> 2540	<b>FX</b> 2488	<b>FS</b>	<b>FT</b> 2540	
						2488
MTV2P.24 R	\$2488	2540	2488	2488	2540	2488 254
MTV2P.24 R S	\$2488 \$2544	2540 2595	2488 2544	2488 2544	2540 2595	2488 2544 2508 2564
MTV2P.24 R S 30 R	\$2488 \$2544 \$2508	2540 2595 2560	2488 2544 2508	2488 2544 2508	2540 2595 2560	2488 2544 2508 2564
MTV2P.24 R S 30 R S	\$2488 \$2544 \$2508 \$2564	2540 2595 2560 2617	2488 2544 2508 2564	2488 2544 2508 2564	2540 2595 2560 2617	2488 2544 2508 2564 <b>D</b>
MTV2P.24 R S 30 R S	\$2488 \$2544 \$2508 \$2564	2540 2595 2560 2617	2488 2544 2508 2564 <b>CX</b>	2488 2544 2508 2564 <b>DS</b>	2540 2595 2560 2617	2488 2544 2508 2566 <b>DX</b> 2833
MTV2P.24 R S 30 R S MTV2P.24 R	\$2488 \$2544 \$2508 \$2564 <b>CS</b> \$2832	2540 2595 2560 2617 <b>CT</b> 2884	2488 2544 2508 2564 <b>CX</b> 2832	2488 2544 2508 2564 <b>DS</b> 2832	2540 2595 2560 2617 <b>DT</b> 2884	2488 2544 2508 2564 <b>D)</b> 2833 2885
MTV2P.24 R S 30 R S MTV2P.24 R S	\$2488 \$2544 \$2508 \$2564 <b>CS</b> \$2832 \$2887	2540 2595 2560 2617 <b>CT</b> 2884 2940	2488 2544 2508 2564 <b>CX</b> 2832 2887	2488 2544 2508 2564 <b>DS</b> 2832 2887	2540 2595 2560 2617 <b>DT</b> 2884 2940	2488 2544 2506 2566 <b>DX</b> 2833 2883 285
MTV2P.24 R S 30 R S MTV2P.24 R S 30 R	\$2488 \$2544 \$2508 \$2564 <b>CS</b> \$2832 \$2887 \$2851	2540 2595 2560 2617 CT 2884 2940 2903	2488 2544 2508 2564 <b>CX</b> 2832 2887 2851	2488 2544 2508 2564 <b>DS</b> 2832 2887 2851	2540 2595 2560 2617 <b>DT</b> 2884 2940 2903	2488 2548 2568 2568 283 288 288 2903
MTV2P.24 R	\$2488 \$2544 \$2508 \$2564 <b>CS</b> \$2832 \$2887 \$2851 \$2903	2540 2595 2560 2617 <b>CT</b> 2884 2940 2903 2955	2488 2544 2508 2564 <b>CX</b> 2832 2887 2851 2903	2488 2544 2508 2564 <b>DS</b> 2832 2887 2851 2903	2540 2595 2560 2617 <b>DT</b> 2884 2940 2903 2955	2488 2544 2508
MTV2P.24 R S 30 R S MTV2P.24 R S 30 R S	\$2488 \$2544 \$2508 \$2564 <b>CS</b> \$2832 \$2887 \$2851 \$2903	2540 2595 2560 2617 <b>CT</b> 2884 2940 2903 2955	2488 2544 2508 2564 <b>CX</b> 2832 2887 2851 2903	2488 2544 2508 2564 <b>DS</b> 2832 2887 2851 2903	2540 2595 2560 2617 <b>DT</b> 2884 2940 2903 2955	2486 2546 2566 <b>D</b> ) 283: 285 290: <b>F</b> ) 4309
MTV2P.24 R	\$2488 \$2544 \$2508 \$2564 <b>CS</b> \$2832 \$2887 \$2851 \$2903 <b>FS</b> \$4309	2540 2595 2560 2617 CT 2884 2940 2903 2955 FT 4309	2488 2544 2508 2564 CX 2832 2887 2851 2903 FX 4309	2488 2544 2508 2564 <b>DS</b> 2832 2887 2851 2903 <b>FS</b>	2540 2595 2560 2617 DT 2884 2940 2903 2955 FT 4309	2488 2544 2508 2564 <b>D)</b> 2833 2883 285 2903

	CS	СТ	СХ	DS	DT	DX		FS	FT	FX	FS	FT	FX
MTV2V.24 R	\$4525	4525	4525	4525	4525	4525	MTV4P.24 R	\$2513	2565	2513	2513	2565	2513
S	\$4634	4634	4634	4634	4634	4634	S	\$2568	2621	2568	2568	2621	2568
30 R	\$4646	4699	4646	4646	4699	4646	T	\$2686	2737	2686	2686	2737	2686
S	\$4758	4811	4758	4758	4811	4758	V	\$2741	2794	2741	2741	2794	2741
							30 R	\$2532	2585	2532	2532	2585	2532
	FS	FT	FX	FS	FT	FX	S	\$2589	2641	2589	2589	2641	2589
MTV3P.24 R	\$2513	2565	2513	2513	2565	2513	T	\$2704	2756	2704	2704	2756	2704
S	\$2568	2621	2568	2568	2621	2568	٧	\$2757	2809	2757	2757	2809	2757
T	\$2686	2737	2686	2686	2737	2686							
V	\$2741	2794	2741	2741	2794	2741		CS	СТ	СХ	DS	DT	DX
30 R	\$2532	2585	2532	2532	2585	2532	MTV4P.24 R	\$2857	2908	2857	2857	2908	2857
S	\$2589	2641	2589	2589	2641	2589	S	\$2911	2964	2911	2911	2964	2911
T	\$2704	2756	2704	2704	2756	2704	T	\$3027	3080	3027	3027	3080	3027
V	\$2757	2809	2757	2757	2809	2757	٧	\$3082	3134	3082	3082	3134	3082
							30 R	\$2876	2929	2876	2876	2929	2876
	CS	СТ	СХ	DS	DT	DX	S	\$2929	2980	2929	2929	2980	2929
MTV3P.24 R	\$2857	2908	2857	2857	2908	2857	T	\$3045	3098	3045	3045	3098	3045
S	\$2911	2964	2911	2911	2964	2911	٧	\$3101	3153	3101	3101	3153	3101
T	\$3027	3080	3027	3027	3080	3027							
V	\$3082	3134	3082	3082	3134	3082		FS	FT	FX	FS	FT	FX
30 R	\$2876	2929	2876	2876	2929	2876	MTV4V.24 R	\$4572	4572	4572	4572	4572	4572
S	\$2929	2980	2929	2929	2980	2929	S	\$4682	4682	4682	4682	4682	4682
T	\$3045	3098	3045	3045	3098	3045	T	\$4950	4950	4950	4950	4950	4950
V	\$3101	3153	3101	3101	3153	3101	ν	\$5059	5059	5059	5059	5059	5059
							30 R	\$4694	4747	4694	4694	4747	4694
	FS	FT	FX	FS	FT	FX	S	\$4805	4856	4805	4805	4856	4805
MTV3V.24 R	\$4572	4572	4572	4572	4572	4572	Т	\$5074	5127	5074	5074	5127	5074
S	\$4682	4682	4682	4682	4682	4682	٧	\$5183	5235	5183	5183	5235	5183
Т	\$4950	4950	4950	4950	4950	4950							
<b>V</b>	\$5059	5059	5059	5059	5059	5059		CS	СТ	СХ	DS	DT	DX
30 R	\$4694	4747	4694	4694	4747	4694	MTV4V.24 R	\$4789	4789	4789	4789	4789	4789
S	\$4805	4856	4805	4805	4856	4805	S	\$4898	4898	4898	4898	4898	4898
Т	\$5074	5127	5074	5074	5127	5074	Т	\$5165	5165	5165	5165	5165	5165
V	\$5183	5235	5183	5183	5235	5183	V	\$5274	5274	5274	5274	5274	5274
							30 R	\$4910	4962	4910	4910	4962	4910
	CS	СТ	СХ	DS	DT	DX	S	\$5020	5072	5020	5020	5072	5020
MTV3V.24 R	\$4789	4789	4789	4789	4789	4789	Т	\$5286	5339	5286	5286	5339	5286
S	\$4898	4898	4898	4898	4898	4898	V	\$5396	5448	5396	5396	5448	5396
T	\$5165	5165	5165	5165	5165	5165							
ν	\$5274	5274	5274	5274	5274	5274		FS	FT	FX	FS	FT	FX
30 R	\$4910	4962	4910	4910	4962	4910	MTV5P.24 R	\$2574	2627	2574	2574	2627	2574
S	\$5020	5072	5020	5020	5072	5020	S	\$2631	2683	2631	2631	2683	2631
T	\$5286	5339	5286	5286	5339	5286	T	\$2747	2800	2747	2747	2800	2747
V	\$5396	5448	5396	5396	5448	5396	V	\$2801	2853	2801	2801	2853	2801

30 R	\$2594	2647	2594	2594	2647	2594
S	\$2648	2700	2648	2648	2700	2648
T	\$2768	2820	2768	2768	2820	2768
V	\$2822	2874	2822	2822	2874	2822
	CS	СТ	CX	DS	DT	DX
MTV5P.24 R	\$2918	2970	2918	2918	2970	2918
S	\$2973	3025	2973	2973	3025	2973
T	\$3088	3141	3088	3088	3141	3088
V	\$3143	3194	3143	3143	3194	3143
30 R	\$2935	2986	2935	2935	2986	2935
S	\$2991	3046	2991	2991	3043	2991
T	\$3108	3160	3108	3108	3160	3108
V	\$3162	3215	3162	3162	3215	3162
		-				
	FS	FT	FX	FS	FT	FX
MTV5V.24 R	\$4772	4772	4772	4772	4772	4772
S	\$4883	4883	4883	4883	4883	4883
Т	\$5148	5148	5148	5148	5148	5148
V	\$5260	5260	5260	5260	5260	5260
30 R	\$4895	4947	4895	4895	4947	4895
S	\$5005	5058	5005	5005	5058	5005
Т	\$5272	5323	5272	5272	5323	5272
V	\$5381	5434	5381	5381	5434	5381
		J 1,J 1			3 .5 .	
	CS	СТ	СХ	DS	DT	DX
MTV5V.24 R	\$4987	4987	4987	4987	4987	4987
S	\$5099	5099	5099	5099	5099	5099
Т	\$5364	5364	5364	5364	5364	5364
V	\$5471	5471	5471	5471	5471	5471
30 R	\$5110	5162	5110	5110	5162	5110
S	\$5218	5271	5218	5218	5271	5218
Т	\$5486	5538	5486	5486	5538	5486
V	\$5595	5648	5595	5595	5648	5595
	FS	FT	FX	FS	FT	FX
MTV6P.24 R	\$2574	2627	2574	2574	2627	2574
S	\$2631	2683	2631	2631	2683	2631
T	\$2747	2800	2747	2747	2800	2747
V	\$2801	2853	2801	2801	2853	2801
30 R	\$2594	2647	2594	2594	2647	2594
S	\$2648	2700	2648	2648	2700	2648
T		2820	2768	2768	2820	2768
	\$2768 \$2822	2820 2874	2768 2822	2768 2822	2820 2874	2768 2822

	cs	СТ	СХ	DS	DT	DX
MTV6P.24 R	\$2918	2970	2918	2918	2970	2918
S	\$2973	3025	2973	2973	3025	2973
T	\$3088	3141	3088	3088	3141	3088
V	\$3143	3194	3143	3143	3194	3143
30 R	\$2935	2986	2935	2935	2986	2935
S	\$2991	3046	2991	2991	3043	2991
T	\$3108	3160	3108	3108	3160	3108
V	\$3162	3215	3162	3162	3215	3162
	FS	FT	FX	FS	FT	FX
MTV6V.24 R	\$4772	4772	4772	4772	4772	4772
S	\$4883	4883	4883	4883	4883	4883
T	\$5148	5148	5148	5148	5148	5148
V	\$5260	5260	5260	5260	5260	5260
30 R	\$4895	4947	4895	4895	4947	4895
S	\$5005	5058	5005	5005	5058	5005
T	\$5272	5323	5272	5272	5323	5272
V	\$5381	5434	5381	5381	5434	5381
	cs	СТ	СХ	DS	DT	DX
MTV6V.24 R	\$4987	4987	4987	4987	4987	4987
S	\$5099	5099	5099	5099	5099	5099
T	\$5364	5364	5364	5364	5364	5364
V	\$5471	5471	5471	5471	5471	5471
30 R	\$5110	5162	5110	5110	5162	5110
S	\$5218	5271	5218	5218	5271	5218
T	\$5486	5538	5486	5486	5538	5486
V	\$5595	5648	5595	5595	5648	5595

110111111	etallic Paint	
For sm	nooth paint on smooth steel (S) or smoot	th paint on textured steel
(T)		
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$
WL	sandstone	+\$0
	lic Paint	
	nooth paint on smooth steel (S) or smoot	th paint on textured steel
(T)	,	
(T) <b>1209</b>	platinum	+\$(
(T) 1209 1210	platinum hematite	+\$ +\$
(T) 1209 1210 1212	platinum hematite bronzite	+\$ +\$ +\$
(T) 1209 1210 1212 CN	platinum hematite bronzite metallic champagne	+\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH	platinum hematite bronzite	+\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic bronze metallic silver	+\$i +\$i +\$i +\$i +\$i
(T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic bronze metallic silver	+\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint xtured paint on smooth steel (X)	+\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS Sand T	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint ktured paint on smooth steel (X) white	+\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS Sand T For tex	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A	+\$ +\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint ktured paint on smooth steel (X) white	+\$ +\$ +\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A	+\$ +\$ +\$ +\$ +\$ +\$ +\$ +\$
(T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK CL	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A black	+\$ +\$ +\$ +\$ +\$ +\$ +\$ +\$
(7) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint ktured paint on smooth steel (X) white studio white A black cool grey neutral	+\$ +\$ +\$ +\$ +\$
(7) 11209 11210 11212 CN EH MS Sand T For tex 991 998 BK CL G1 WN	platinum hematite bronzite metallic champagne metallic bronze metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A black cool grey neutral graphite	+\$ +\$ +\$ +\$ +\$ +\$ +\$

Step :	ю. Тор				
		P.24	V.24	P.30	V.30
T1	1"-high squared-edge top	+\$0	0	0	0
T2	1¹/₄"-high squared-edge top	+\$o	0	0	0
TF	$1^{1}/_{4}$ "-high wood veneer top A	+\$210	210	231	231
D1	6½"-high full dome, side-to- side	+\$210	210	231	231
D2	6½"-high full dome, front-to- back	+\$210	210	231	231
H1	6½"-high half dome, sloping left	+\$210	210	231	231
H2	6½"-high half dome, sloping right	+\$210	210	231	231
Н3	$6^{1}/_{2}$ "-high half dome, sloping front	+\$210	210	231	231
H4	$6^{1}/_{2}$ "-high half dome, sloping back	+\$210	210	231	231
TV1	11/s"-high wood veneer top and wood composite edge with oversail front A	+\$315	315	315	315

_		
Step 11.		

Veneer Front Finish: Wood Veneer

+\$o

For 1"-high squared-edge top (T1),  $1^1/4$ "-high squared-edge top (T2),  $6^1/2$ "-high full dome, side-to-side (D1),  $6^1/2$ "-high full dome, front-to-back (D2),  $6^1/2$ "-high half dome, sloping left (H1),  $6^1/2$ "-high half dome, sloping right (H2),  $6^1/2$ "-high half dome, sloping front (H3), or  $6^1/2$ "-high half dome, sloping back (H4)

2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut A	+\$106
EW	medium matte walnut A	+\$106
ET	clear on ash A	+\$106
EU	oak on ash A	+\$106
EV	walnut on ash A	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106

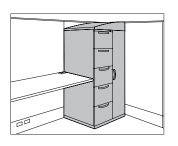
brushed aluminum

U1

Vene	er Top Finish: Wood Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🖪	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24
Vene	er Front/Top Finish: Wood Veneer	
For 11	/8"-high wood veneer top and wood composi	te edge with oversail
front	(TV1)	
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🖪	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106
Vene	er Top Finish: Wood Veneer	
For 11	/s"-high wood veneer top and wood composi	te edge with oversail
front	(TV1)	
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🖪	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash A	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple 🖪	+\$24
UX	walnut on cherry A	+\$24

Vene	er Front/Top Finish: Wood Veneer	
For 1	1/4"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$106
40	dark brown walnut A	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple 🛕	+\$106
UX	walnut on cherry A	+\$106
Step	12. Base Height	
B1	1"-high base	+\$o
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	<b>+</b> \$0
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
В4	3 <sup>1</sup> / <sub>4</sub> "-high base	+\$o
B5	4 <sup>1</sup> / <sub>4</sub> "-high base	+\$30
Step	13. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Vertical Tower with Wardrobe, Arc Pull



MTN1A. MTN5D. MTN6A. MTN6A. MTN2A. MTN6D. MTN7A. MTN7A. MTN7D. MTN3A. MTN7D. MTN3D. MTN8A. MTN4A. MTN4A. MTN4D.

MTN5A.

# Product Information

### Description

This 24"-wide freestanding storage tower is available in 4 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top, arc pulls, and painted metal or veneer fronts. 5 base heights are available; all bases include adjustable glides. A counterweight is included in the  $24^{5}/8$ " towers

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"- and 59"-high towers have a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

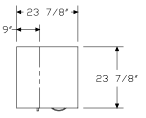
Grain direction is vertical for veneer-front towers.

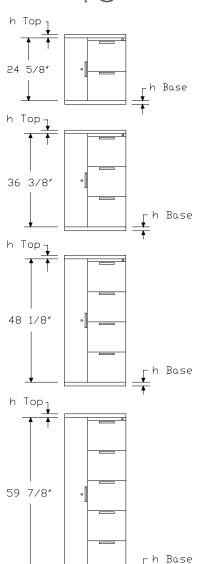
Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

The arc pull conforms to guidelines of the Americans with Disabilities Act (ADA).





Step 1								
MTN								
Step 2	. Height/Wardrobe Location							
1	24 <sup>5</sup> /8" high, wardrobe left							
2	24 <sup>5</sup> /8" high, wardrobe right							
3	36³/8″ high, wardrobe left							
4	36³/8″ high, wardrobe right							
5	48¹/8″ high, wardrobe left							
6	48½" high, wardrobe right							
7	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left							
8	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right							
Step 3	. Front Material							
D.24	painted metal front							
A.24	veneer front A							
Step 4	. Drawer Configuration/Lock Option							
For 24	<sup>5</sup> /8" high, wardrobe left (1) or 24 <sup>5</sup> /8" high	h, wardrobe i	right (2)					
R	file/file, 1 lock							
S	box/box/file, 1 lock							
For 36	<sup>[3]</sup> /8" high, wardrobe left (3) or 36 <sup>3</sup> /8" higa	h, wardrobe	right (4)					
T	file/file, 1 lock							
V	box/box/file/file, 1 lock							
For 48	1 <sup>1</sup> /8" high, wardrobe left (5) or 48 <sup>1</sup> /8" high	h, wardrobe	right (6)					
W	file/file/file, 1 lock							
X	file/box/box/file/file, 1 lock							
For 59	<sup>7</sup> /8" high, wardrobe left (7) or 59 <sup>7</sup> /8" higa	h, wardrobe	right (8)					
Υ	file/file/file/file, 1 lock							
Z	file/file/box/box/file/file, 1 lock							
Step 5	. Paint/Steel Type							
S	smooth paint on smooth steel							
T	smooth paint on textured steel							
Х	textured paint on smooth steel							
Prices	for Steps 1-5.							
		S	T	2				
MTN1	D.24 R	\$1406	1457	140				
	S	\$1459	1512	145				

MTN1A.24	R	\$2951	3004	2951
	S	\$3060	3113	3060
MTN2D.24	R	\$1406	1457	1406
	S	\$1459	1512	1459
MTN2A.24	R	\$2951	3004	2951
	S	\$3060	3113	3060
MTN3D.24	T	\$1776	1828	1776
	٧	\$1830	1883	1830
MTN3A.24	T	\$3663		3663
	٧	\$3774	3826	3774
MTN4D.24	Т	\$1776	1828	1776
	٧	\$1830	1883	1830
MTN4A.24	T	\$3663	3715	3663
	٧	\$3774	3826	3774
MTN5D.24	W	\$2517	2569	2517
	X	\$2571	2624	2571
MTN5A.24	W	\$4577	4629	4577
	X	\$4686	4739	4686
MTN6D.24	W	\$2517	2569	2517
	X	\$2571	2624	2571
MTN6A.24	W	\$4577	4629	4577
	X	\$4686	4739	4686
MTN7D.24	Υ	\$2889	2941	2889
	Z	\$2943	2996	2943
MTN7A.24	Υ	\$5084	5136	5084
	Z	\$5195	5246	5195
MTN8D.24	Υ	\$2889	2941	2889
	Z	\$2943		2943
MTN8A.24	Υ	\$5084		5084
	Z	\$5195	5246	5195

# Vertical Tower with Wardrobe, Arc Pull continued

Step 6	o. Surrace Finish	
Nonm	etallic Paint	
For sm	nooth paint on smooth steel (S) or smooth	h paint on textured steel
<i>(T)</i>		
8Q	folkstone grey	+\$0
91	white	<b>+\$</b> o
98	studio white A	<b>+</b> \$o
9J	sparrow	<b>+\$</b> 0
BU	black umber	<b>+\$</b> 0
G2	graphite satin	+\$0
HF	inner tone light	<b>+\$</b> 0
HT	inner tone	<b>+\$</b> 0
LT	light tone	<b>+\$</b> 0
LU	soft white	<b>+\$</b> 0
MT	medium tone	<b>+\$</b> 0
SG	slate grey	<b>+\$</b> 0
WA	wheat	<b>+\$</b> 0
WL	sandstone	+\$0
	lic Paint nooth paint on smooth steel (S) or smooti	h paint on textured steel
1209	platinum	+\$0
1210	hematite	<b>+\$</b> 0
1212	bronzite	<b>+\$</b> 0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
For tex	xtured paint on smooth steel (X)	
91	white	+\$0
98	studio white A	+\$0
BK	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grey neutral	+\$0
Step 7	7. Pull Finish	
NH	brushed nickel	+\$o
NK	black nickel	+\$o

Step 8	3. Тор	
T1	1"-high squared-edge top	+\$o
T2	1¹/₄"-high squared-edge top	+\$o
TF	1¹/₄"-high wood veneer top A	+\$210
D1	6½"-high full dome, side-to-side	+\$210
D2	6½"-high full dome, front-to-back	+\$210
H1	6½"-high half dome, sloping left	+\$210
H2	6½"-high half dome, sloping right	+\$210
Н3	6½"-high half dome, sloping front	+\$210
H4	6½"-high half dome, sloping back	+\$210
TV1	1 <sup>1</sup> / <sub>8</sub> "-high wood veneer top and wood composite edge	+\$315
	with oversail front A	

Step 9.

Veneer Front Finish: Wood Veneer

For veneer front (A.24) with 1"-high squared-edge top (T1), 11/4"-high squared-edge top (T2),  $6^1/_2$ "-high full dome, side-to-side (D1),  $6^1/_2$ "-high full dome, front-to-back (D2),  $6^{1}/2^{"}$ -high half dome, sloping left (H1),  $6^{1}/_{2}$ "-high half dome, sloping right (H2), or  $6^{1}/_{2}$ "-high half dome, sloping front (H<sub>3</sub>), or 6<sup>1</sup>/<sub>2</sub>"-high half dome, sloping back (H<sub>4</sub>)

2U	light brown walnut 🛕	+\$66
40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut 🛕	+\$66
EW	medium matte walnut 🖪	+\$66
ET	clear on ash 🛕	+\$66
EU	oak on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66

# Veneer Front/Top Finish: Wood Veneer

For veneer front (A.24) with  $1^1/8$ "-high wood veneer top and wood composite edge with oversail front (TV1)

40	dark brown walnut [A]	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut A	+\$66
EW	medium matte walnut A	+\$66
ET	clear on ash A	+\$66
EU	oak on ash A	+\$66
EV	walnut on ash A	+\$66
UL	natural maple [A]	+\$66
UX	walnut on cherry A	+\$66

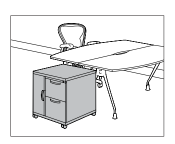
# Vertical Tower with Wardrobe, Arc Pull continued

# Meridian® Vertical Storage Towers

Vene	er Top Finish: Wood Veneer	
For p	ainted metal front (D.24) with 1¹/₄"-high wood	l veneer top (TF)
2U	light brown walnut 🛕	+\$2
40	dark brown walnut 🛕	+\$2
ED	aged cherry A	+\$2
EK	medium red walnut A	+\$2
EW	medium matte walnut A	+\$2
ET	clear on ash 🛕	+\$2
EU	oak on ash 🛕	+\$2
EV	walnut on ash A	+\$2
UL	natural maple A	+\$2
UX	walnut on cherry A	+\$2
Vene	er Top Finish: Wood Veneer	
For p	ainted metal front (D.24) with 1 $^1\!/_{\!8}$ "-high wood	veneer top and woo
comp	osite edge with oversail front (TV1)	
40	dark brown walnut 🛕	+\$2
ED	aged cherry A	+\$2
EK	medium red walnut 🛕	+\$2
EW	medium matte walnut 🛕	+\$2
ET	clear on ash 🛕	+\$2
EU	oak on ash 🛕	+\$2
EV	walnut on ash A	+\$2
UL	natural maple A	+\$2
UX	walnut on cherry A	+\$2
	er Front/Top Finish: Wood Veneer	
•	eneer front (A.24) with 1¹/₄"-high wood veneer	
ET	clear on ash 🛕	+\$6
EU	oak on ash 🛛 🔻	+\$6
EV	walnut on ash 🛕	+\$6
2U	light brown walnut 🛕	+\$6
40	dark brown walnut 🛕	+\$6
ED	aged cherry A	+\$6
EK	medium red walnut 🛕	+\$6
EW	medium matte walnut 🛕	+\$6
UL	natural maple A	+\$6
UX	walnut on cherry A	+\$6
	10. Base Height	
B1	1"-high base	+\$
B2	1 <sup>1</sup> / <sub>2</sub> "-high base	+\$
В3	2¹/₄″-high base	+\$
B4	3¹/₄"-high base	+\$
B5	4¹/₄"-high base	+\$3

### Step 11. Lock For file/file, 1 lock (R), file/file/file, 1 lock (T), file/file/file/file, 1 lock (W), file/file/file/file, 1 lock (Y), box/box/file, 1 lock (S), box/box/file/file, 1 lock (V), file/box/box/file/file, 1 lock (X), or file/file/box/box/file/file, 1 lock (Z) KA keyed alike -\$10 KC keyed differently, chrome **+**\$0 keyed differently, black **+**\$0

# Mobile Vertical Tower with Wardrobe, Arc Pull



MTC1A. MTC1D. MTC2A. MTC2D. MTC3A. MTC3D. MTC4A. MTC4D. MTC5A. MTC5D. MTC6A. MTC6D.

# Product Information

# Description

This 24"-wide mobile storage tower is available in 3 heights and has a wardrobe on 1 side and drawers on the other side. It is available in smooth or textured steel with a metal or veneer top, arc pulls, and painted metal or veneer fronts. The  $5^1/2^n$ -high caster base includes a  $1^1/2^n$ -high metal frame with 4 4"-diameter casters; 2 casters include a brake. A counterweight is included in all towers.

The towers have a 9"-wide wardrobe/briefcase storage area and a lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers. The 24"-high tower has a wardrobe area for storage of personal items or a briefcase; the 36"-high tower has a coat hook for shorter-length coats or sweaters; the 48"-high tower has a side-to-side coat rod for coats and jackets. All wardrobes include a lock.

### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

Casters must be field installed.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

Grain direction is vertical for veneer-front towers.

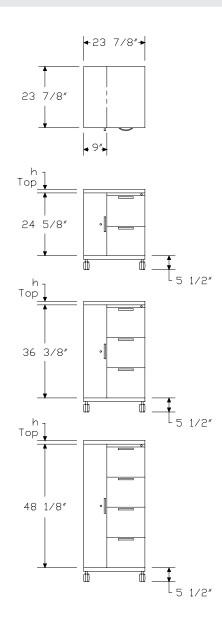
Order optional accessories separately:

- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

The arc pull conforms to guidelines of the Americans with Disabilities Act (ADA).

### Dimensions



Spec	ification Information				MTC	2A.24 R	\$3155	3207	3155
Step 1	l.					S	\$3266	3319	3266
MTC									
					MTC	3D.24 T	\$1983	2036	1983
Step 2	2. Height/Wardrobe Location					V	\$2037	2090	2037
1	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe left								
2	24 <sup>5</sup> / <sub>8</sub> " high, wardrobe right				MTC:	3A.24 T	\$3870	3922	387
3	36 <sup>3</sup> / <sub>8</sub> " high, wardrobe left					V	\$3980	4031	398
4	36 <sup>3</sup> / <sub>8</sub> " high, wardrobe right								
5	48½" high, wardrobe left				MTC	4D.24 T	\$1983	2036	198
6	48½ high, wardrobe right					V	\$2037	2090	203
Step 3	3. Front Material				MTC	4A.24 T	\$3870	3922	3870
D.24	painted metal front					V	\$3980	4031	3980
A.24	veneer front A								
					MTC	5D.24 W	\$2724	2776	272/
Step 2	4. Drawer Configuration/Lock Option					X	\$2779	2831	2779
 For 24	4 <sup>5</sup> /8" high, wardrobe left (1) or 24 <sup>5</sup> /8" hi	igh, wardrobe	right (2)	)	MTC	5A.24 W	\$4784	4836	4784
R	file/file, 1 lock			······································		Χ	\$4894	4946	489
S	box/box/file, 1 lock								
					MTC	6D.24 W	\$2724	2776	272
For 36	6³/8" high, wardrobe left (3) or 36³/8" h	igh, wardrobe	right (4)	)		X	\$2779	2831	2779
T	file/file/file, 1 lock			•••••••					
V	box/box/file/file, 1 lock				MTC	6A.24 W	\$4784	4836	4784
						X	\$4894	4946	4894
For 48	$8^{1}/_{8}$ " high, wardrobe left (5) or 4 $8^{1}/_{8}$ " h	igh, wardrobe	right (6)	)					
W	file/file/file, 1 lock				Step	6. Surface Finish			
X	file/box/box/file/file, 1 lock								
					Nonn	netallic Paint			
Step <u>s</u>	5. Paint/Steel Type				For s	mooth paint on smooth steel (S	) or smooth paint on	textured	d steel
S	smooth paint on smooth steel				(T)				
T	smooth paint on textured steel				8Q	folkstone grey			+\$0
X	textured paint on smooth steel				91	white			+\$0
					98	studio white A			+\$0
Prices	for Steps 1-5.				9J	sparrow			+\$0
		S	Т	X	BU	black umber			+\$0
MTC1	D.24 R	\$1611	1663	1611	G2	graphite satin			+\$0
	S	\$1664	1717	1664	HF	inner tone light			+\$0
					HT	inner tone			+\$0
MTC1	A.24 R	\$3155	3207	3155	LT	light tone			+\$0
	S	\$3266	3319	3266	LU	soft white			+\$0
					MT	medium tone			+\$0
MTC2	D.24 R	\$1611	1663	1611	SG	slate grey			+\$0
	S	\$1664	1717	1664	WA	wheat			+\$0
					14/1	1.4			

sandstone

# Mobile Vertical Tower with Wardrobe, Arc Pull continued

Metalli	ic Paint				
For sm	ooth paint on smooth steel (S) or smooth paint on texture	ed steel			
(T)					
1209	platinum	+\$0			
1210	0 hematite				
1212	bronzite	<b>+\$</b> o			
CN	metallic champagne	<b>+\$</b> 0			
EH	metallic bronze	<b>+\$</b> o			
MS	metallic silver	+\$0			
Sand T	exture Paint				
For tex	tured paint on smooth steel (X)				
91	white	<b>+</b> \$o			
98	studio white A	<b>+\$</b> o			
BK	black	<b>+\$</b> o			
CL	cool grey neutral	<b>+\$</b> 0			
G1	graphite	<b>+\$</b> o			
WN	warm grey neutral	+\$0			
Step 7	. Pull Finish				
NH	brushed nickel	<b>+\$</b> o			
NK	black nickel	+\$0			
Step 8	. Top				
T1	1"-high squared-edge top	<b>+\$</b> o			
T2	1 <sup>1</sup> / <sub>4</sub> "-high squared-edge top	<b>+</b> \$0			
TF	1 <sup>1</sup> / <sub>4</sub> "-high wood veneer top A	+\$210			
D1	6¹/₂″-high full dome, side-to-side	+\$210			
D2	6½"-high full dome, front-to-back	+\$210			
H1	$6^{1}/_{2}$ "-high half dome, sloping left	+\$210			
H2	$6^{1}/_{2}$ "-high half dome, sloping right	+\$210			
Н3	$6^{1}/_{2}$ "-high half dome, sloping front	+\$210			
H4	61/2"-high half dome, sloping back	+\$210			
TV1	$1^{1}/8$ "-high wood veneer top and wood composite edge	+\$315			
	with oversail front A				

# Step 9.

# Veneer Front Finish: Wood Veneer

For 1"-high squared-edge top (T1), 11/4"-high squared-edge top (T2),  $6^{1}/_{2}$ "-high full dome, side-to-side (D1),  $6^{1}/_{2}$ "-high full dome, front-to-back (D2),  $6^{1}/_{2}$ "-high half dome, sloping left (H1),  $6^{1}/_{2}$ "-high half dome, sloping right (H2),  $6^1/2$ "-high half dome, sloping front (H3), or  $6^1/2$ "-high half dome, sloping back (H4)

2U	light brown walnut 🛕	+\$66
40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut A	+\$66
EW	medium matte walnut 🛕	+\$66
ET	clear on ash 🛕	+\$66
EU	oak on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple 🛕	+\$66
UX	walnut on cherry A	+\$66

# Veneer Front/Top Finish: Wood Veneer

For 11/8"-high wood veneer top and wood composite edge with oversail front (TV1)

40	dark brown walnut	+\$66
ED	aged cherry	+\$66
EK	medium red walnut	+\$66
EW	medium matte walnut	+\$66
ET	clear on ash 🛕	+\$66
EU	oak on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple	+\$66
UX	walnut on cherry	+\$66

# Veneer Top Finish: Wood Veneer

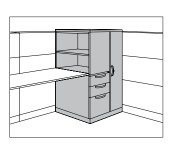
For 1 $^{1}/_{8}$ "-high wood veneer top and wood composite edge with oversail front (TV1)

40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash A	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

Vene	er Top Finish: Wood Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut [A]	+\$24
EW	medium matte walnut 🖪	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24
Vene	er Top Finish: Wood Veneer	
	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$66
40	dark brown walnut 🛕	+\$66
ED	aged cherry A	+\$66
EK	medium red walnut [A]	+\$66
EW	medium matte walnut [A]	+\$66
ET	clear on ash 🛕	+\$66
EU	oak on ash 🛕	+\$66
EV	walnut on ash 🛕	+\$66
UL	natural maple A	+\$66
UX	walnut on cherry A	+\$66
Step	10. Lock	
For fil	le/file, 1 lock (R), file/file/file, 1 lock (T), file/fi	le/file/file, 1 lock (W),
box/b	oox/file, 1 lock (S), box/box/file/file, 1 lock (V)	, or file/box/box/file/
file, 1	lock (X)	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0
КΔ	keved alike	-\$10

# Meridian® Vertical Storage Towers

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Arc Pull



MTB1A. MTB1D. MTB2A. MTB2D. MTB3A. MTB3D. MTB4A. MTB4D. MTB5A. MTB5D. MTB6A. MTB6D.

# Product Information

### Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a side-facing bookcase and drawers on the other side. The tower is available in smooth or textured steel. The tower has a metal or veneer top, arc pulls, and painted metal or veneer fronts. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The 23<sup>1</sup>/<sub>2</sub>"-high bookcase includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1$ /<sub>4</sub>"- and  $27^5$ /s"-high bookcases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The  $35^1$ /<sub>4</sub>"-high bookcase includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The  $39^3$ /<sub>8</sub>"-high bookcase includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in  $1^1$ /<sub>4</sub>" increments.

### Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

When specifying tower with 2 file drawers (R) and aligning bookcase with standard 29"-high work surface, specify 31/4"-high base (B4).

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

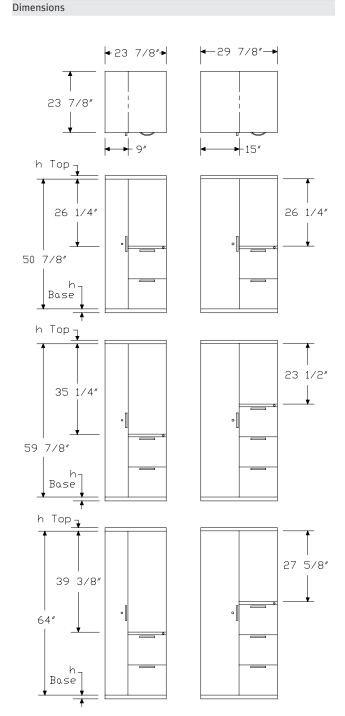
Dimensional illustrations do not include all possible configurations. For veneer-front tower, bookcase end panel (which faces front) and fascia are metal. Doors and drawers are veneer.

Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Adjustable shelf for side-facing bookcase (MTAS.A)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.



Spe	cification Information					S	Т	)
Step	1.				MTB1A.24 RF	\$4070	4123	4070
MTB					SF	\$4182	4234	4182
					30 RF	\$4194	4247	4194
	2. Height/Wardrobe Location				SF	\$4305	4358	4305
1	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left							
2	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right					S	Т	)
3	59 <sup>7</sup> / <sub>8</sub> " high, wardrobe left				MTB2D.24 RF	\$2252	2304	2252
4	$59^7/_8$ " high, wardrobe right				SF	\$2308	2359	2308
5	64" high, wardrobe left				30 RF	\$2274	2326	227
6	64" high, wardrobe right				SF	\$2327	2379	2327
Step	3. Front Material					S	т	)
D.	painted metal front				MTB2A.24 RF	\$4070	4123	4070
A.	veneer front A				SF	\$4182	4234	4182
					30 RF	\$4194	4247	4194
Step	4. Width				SF	\$4305	4358	4305
24	24" wide						,,,,	
30	30" wide					S	Т	Х
					MTB3D.24 RF	\$2278	2330	2278
Step	5. Drawer Configuration				SF	\$2334	2386	2334
					TF	\$2477	2528	2477
For 5	$o^7/_8$ " high, wardrobe left (1) or 50 $^7/_8$ " high	gh, wardrobe	right (2)	) 	VF	\$2532	2585	2532
RF	file/file				30 RF	\$2295	2348	2295
SF	box/box/file				SF	\$2351	2404	2351
					TF	\$2498	2551	2498
	9 <sup>7</sup> /8" high, wardrobe left (3), 59 <sup>7</sup> /8" high		ght (4),	64"	VF	\$2551	2603	2551
high,	wardrobe left (5), or 64" high, wardrol	pe right (6)		······				
RF	file/file					S	Т	Х
SF	box/box/file				MTB3A.24 RF	\$4337	4390	4337
TF	file/file/file				SF	\$4447	4499	4447
VF	box/box/file/file				TF	\$4744	4795	4744
					VF	\$4853	4905	4853
Step	6. Paint/Steel Type				30 RF	\$4458	4510	4458
S	smooth paint on smooth steel				SF	\$4568	4620	4568
T	smooth paint on textured steel				TF	\$4864	4917	4864
X	textured paint on smooth steel				VF	\$4975	5027	4975
Price	s for Steps 1-6.		_			S	т	Х
		5	T	Х	MTB4D.24 RF	\$2278	2330	2278
MTB	1D.24 RF	\$2252	2304	2252	SF	\$2334	2386	2334
	SF	\$2308		2308	TF	\$2477	2528	2477
	30 RF	\$2274	2326	2274	VF	\$2532	2585	2532
	SF	\$2327	2379	2327	30 RF	\$2295	2348	2295
					SF	\$2351	2404	2351
					TF	\$2498	2551	2498
					VE	¢	- /	

VF

2551

\$2551 2603

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Arc Pull

continued

	S	Т	Х
MTB4A.24 RF	\$4337	4390	4337
SF	\$4447	4499	4447
TF	\$4744	4795	4744
VF	\$4853	4905	4853
30 RF	\$4458	4510	4458
SF	\$4568	4620	4568
TF	\$4864	4917	4864
VF	\$4975	5027	4975
	S	Т	Х
MTB5D.24 RF	\$2340	2392	2340
SF	\$2393	2445	2393
TF	\$2539	2591	2539
VF	\$2594	2647	2594
30 RF	\$2358	2411	2358
SF	\$2414	2466	2414
TF	\$2561	2614	2561
VF	TF       \$2561       2614       2561         VF       \$2615       2666       2615		
	S	т	Х
MTB5A.24 RF	\$4537	4589	4537
SF	\$4645	4697	4645
TF	\$4943	4995	4943
VF	\$5053	5104	5053
30 RF	\$4658	4710	4658
SF	\$4768	4820	4768
TF	\$5064	5117	5064
VF	\$5174	5227	5174
	S	т	Х
MTB6D.24 RF	\$2340	2392	2340
SF	\$2393	2445	2393
TF	\$2539	2591	2539
VF	\$2594	2647	2594
30 RF	\$2358	2411	2358
SF	\$2414	2466	2414
TF	\$2561	2614	2561
VF	\$2615	2666	2615
	S	Т	Х
MTB6A.24 RF	\$4537	4589	4537
SF	\$4645	4697	4645
TF	\$4943	4995	4943
VF	\$5053	5104	5053

	30 RF	\$4658		4658
	SF	\$4768		4768
	TF	\$5064	5117	5064
	VF	\$5174	5227	5174
Step 7	. Surface Finish			
Nonme	etallic Paint			
For sm	nooth paint on smooth steel (S)	or smooth paint on	textured	l steel
(T)				
8Q	folkstone grey			+\$0
91	white			+\$0
98	studio white A			<b>+</b> \$o
9J	sparrow			<b>+</b> \$o
BU	black umber			<b>+</b> \$o
G2	graphite satin			+\$0
HF	inner tone light			+\$0
HT	inner tone			+\$0
LT	light tone			+\$0
LU	soft white			<b>+</b> \$o
MT	medium tone			<b>+</b> \$o
SG	slate grey			<b>+</b> \$o
WA	wheat			<b>+</b> \$o
WL	sandstone			<b>+</b> \$0
Metall	ic Paint			
For sm	nooth paint on smooth steel (S)	or smooth paint on	textured	l steel
(T)				
1209	platinum			+\$0
1210	hematite			+\$0
1212	bronzite			+\$0
CN	metallic champagne			+\$0
EH	metallic bronze			+\$0
MS	metallic silver			<b>+</b> \$o
Sand 1	Texture Paint			
For tex	ktured paint on smooth steel (λ	0		
98	studio white A			+\$0
Bright	Sand Texture Paint			
For tex	ktured paint on smooth steel (X	0		
91	white			+\$0
CL	cool grey neutral			<b>+</b> \$o
G1	graphite			+\$0
WN	warm grey neutral			+\$0

Step 8.	. Pull Finish	
NH	brushed nickel	+\$0
NK	black nickel	+\$0

Step	9. Top				
		D.24	A.24	D.30	A.30
T1	1"-high squared-edge top	+\$0	0	0	0
T2	1¹/₄"-high squared-edge top	+\$o	0	0	0
TF	1¹/₄"-high wood veneer top A	+\$210	210	231	231
D1	6½"-high full dome, side-to- side	+\$210	210	231	231
D2	6½"-high full dome, front-to- back	+\$210	210	231	231
H1	6½"-high half dome, sloping left	+\$210	210	231	231
H2	6½"-high half dome, sloping right	+\$210	210	231	231
Н3	6½"-high half dome, sloping front	+\$210	210	231	231
H4	6½"-high half dome, sloping back	+\$210	210	231	231
TV1	1 <sup>1</sup> / <sub>8</sub> "-high wood veneer top and wood composite edge with oversail front A	+\$315	315	315	315

# Step 10.

# Veneer Front Finish: Wood Veneer

For 1"-high squared-edge top (T1),  $1^1/4$ "-high squared-edge top (T2),  $6^1/2$ "-high full dome, side-to-side (D1),  $6^1/2$ "-high full dome, front-to-back (D2),  $6^1/2$ "-high half dome, sloping left (H1),  $6^1/2$ "-high half dome, sloping right (H2),  $6^1/2$ "-high half dome, sloping front (H3), or  $6^1/2$ "-high half dome, sloping back (H4)

2U	light brown walnut 🛕	+\$106
40	dark brown walnut A	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut A	+\$106
EW	medium matte walnut A	+\$106
ET	clear on ash A	+\$106
EU	oak on ash A	+\$106
EV	walnut on ash A	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106

Veneer Front/Top Finish: Wood Veneer
For $1^1/8$ "-high wood veneer top and wood composite edge with oversail
front (TV1)

40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🖪	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🔼	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple 🛕	+\$106
UX	walnut on cherry A	+\$106

# Veneer Top Finish: Wood Veneer

VCIICCI	Top I mish. Wood Veneer	
For 11/4	"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash A	+\$24
EU	oak on ash A	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

# Veneer Top Finish: Wood Veneer

For  $1^1/8$ "-high wood veneer top and wood composite edge with oversail front (TV1)

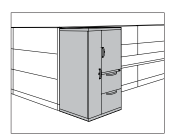
40	dark brown walnut [A]	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut A	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash A	+\$24
EU	oak on ash A	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

# Vertical Tower with Wardrobe and Side-Facing Bookcase, Arc Pull

continued

Veneer	r Front/Top Finish: Wood Veneer	
For 11/4	"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🖪	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut A	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106
Step 11	ı. Base Height	
B1	1"-high base	+\$0
B2	$1^{1}/_{2}$ "-high base	+\$0
В3	2 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B4	3 <sup>1</sup> / <sub>4</sub> "-high base	+\$0
B5	4¹/₄"-high base	+\$30
Step 12	2. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

# Vertical Tower with Wardrobe and Storage Case, Arc Pull



MTV1A. MTV1D. MTV2A. MTV2D. MTV3A. MTV3D. MTV4A. MTV4D. MTV5A. MTV5D. MTV6A. MTV6D.

# Product Information

# Description

This freestanding storage tower has a wardrobe and modules for display materials, binders, filing materials, and personal items. It is available in 3 heights and has a wardrobe on 1 side and a storage case and drawers on the other side. Storage cases have 1 locking metal door or 1 nonlocking translucent door. The translucent door has a painted aluminum frame. Drawers, wardrobe, and storage case doors have arc pulls and painted metal or veneer fronts. The tower is available in smooth or textured steel with a metal or veneer top. 5 base heights are available; all bases include adjustable glides.

The 24"-wide tower has a 9"-wide wardrobe; the 30"-wide tower has a 15"-wide wardrobe. Both wardrobes include a side-to-side coat rod and lock. Letter-width file drawers include a file compressor; box drawers include an adjustable metal divider. 1 lock controls all drawers.

The  $23^1/2^n$ -high storage case includes 1 adjustable shelf to create openings for 1 row of binders and 1 row of display material. The  $26^1/4^n$ -and  $27^5/8^n$ -high storage cases include 1 adjustable shelf to create openings for 2 rows of binders or display materials. The  $35^1/4^n$ -high storage case includes 2 adjustable shelves to create openings for 2 rows of binders and 1 row of display materials. The  $39^3/8^n$ -high storage case includes 2 adjustable shelves to create openings for 3 rows of binders. Shelves adjust in  $1^1/4^n$  increments.

# Notes

Front-facing filing module is the reference point when specifying location of wardrobe and orientation of full- or half-dome top.

2 box drawers may be specified in place of 1 file drawer in predetermined locations.

Dimensional illustrations do not include all possible configurations.

For veneer-front tower, fascia strip is also veneer.

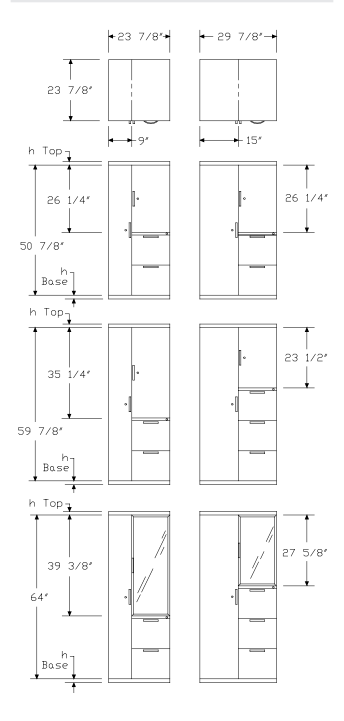
Grain direction is vertical for veneer-front towers.

Order optional accessories separately:

- Adjustable shelf for storage case (MTAS.B)
- Drawer divider (73-1567-D)
- File drawer organizer (73-9874-FDO)
- Pencil tray (73-1516-PT)
- Stationery tray (73-7082-SST)

All locks in unit are factory installed and are keyed alike within the unit. For specific numbering choices, specify KA and order lock plugs separately. See Keyed-Alike Information in Appendices.

# Dimensions



Specification Information

-	1.
MTV	
Step	2. Height/Wardrobe Location
1	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe left
2	50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right
3	59 <sup>7</sup> /8" high, wardrobe left
4	59 <sup>7</sup> /8" high, wardrobe right
5	64" high, wardrobe left
6	64" high, wardrobe right
Step	3. Front Material
D.	painted metal front
A.	veneer front A
	4. Width
24	24" wide
30	30" wide
Step	5. Drawer Configuration
	5. Drawer Configuration  o <sup>7</sup> /8" high, wardrobe left (1) or 50 <sup>7</sup> /8" high, wardrobe right (2)
For 5	o <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2)
For 5 <b>R</b> <b>S</b>	o <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file
For 5 <b>R S</b> For 5	o <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file
For 5  For 5	o <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4), 64"
For 5  For 5 high,	o <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6)
For 5  For 5 high,	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file
For 5 R S For 5 high, R S	o <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file
For 5 R S For 5 high, R S T	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file
For 5 R S For 5 high, R S T V	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file
For 5 R S For 5 high, R S T V	file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file box/box/file/file 6. Storage Case Door
For 5 high, R S T V	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file box/box/file/file 6. Storage Case Door  ainted metal front (D.)
For 5 high, R S T V Step For p F	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file/file box/box/file/file 6. Storage Case Door  ainted metal front (D.) painted metal door
For 5  For 5  high,  R  S  T  V  Step  For p  F  C  D	o <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file/file/file/file/file/
For 5  For 5  high,  R  S  T  V  Step  For p  F  C  D	file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (1) or 50 <sup>7</sup> /s" high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> /s" high, wardrobe left (3), 59 <sup>7</sup> /s" high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file box/box/file/file  6. Storage Case Door  ainted metal front (D.) painted metal door clear translucent door A frosted translucent door
For 5  For 5  high,  S  Step  For p  For v	file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (1) or 50 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (2) file/file box/box/file  g <sup>7</sup> / <sub>8</sub> " high, wardrobe left (3), 59 <sup>7</sup> / <sub>8</sub> " high, wardrobe right (4), 64" wardrobe left (5), or 64" high, wardrobe right (6) file/file box/box/file file/file/file/file box/box/file/file  6. Storage Case Door  ainted metal front (D.) painted metal door clear translucent door A frosted translucent door A

Ctor - D	aint/Ct-	al Tuna					
Step 7. P			ctocl				
	,	aint on smooth					
	,	aint on textured					
<b>X</b> t	exturea	paint on smooth	ı steel				
Prices for	Steps 1	·7·					
		FS	FT	FX	FS	FT	FX
MTV1D.2	24 R	\$2488	2540	2488	2488	2540	2488
	S	\$2544	2595	2544	2544	2595	2544
3	30 R	\$2508	2560	2508	2508	2560	2508
	S	\$2564	2617	2564	2564	2617	2564
			C.T.	CV	D.C		D.V.
MTV4D	), D	CS CS	СТ	CX	DS	DT	DX
MTV1D.2		\$2832	2884	2832	2832	2884	2832
	S	\$2887	2940	2887	2887	2940	2887
3	30 R	\$2851	2903	2851	2851	2903	2851
	S	\$2903	2955	2903	2903	2955	2903
		FS	FT	FX	FS	FT	FX
MTV1A.2	4 R	\$4309	4309	4309	4309	4309	4309
	S	\$4420	4420	4420	4420	4420	4420
3	0 R	\$4430	4481	4430	4430	4481	4430
	S	\$4540	4592	4540	4540	4592	4540
			C.T.	CV	D.C		DV
AATV/1 A 2	4 D	CS	СТ	CX	DS	DT	DX
MTV1A.2	-	\$4525	4525	4525	4525	4525	4525
	S	\$4634	4634	4634	4634	4634	4634
3	0 R	\$4646	4699	4646	4646	4699	4646
	S	\$4758	4811	4758	4758	4811	4758
		FS	FT	FX	FS	FT	FX
MTV2D.2	24 R	\$2488	2540	2488	2488	2540	2488
	S	\$2544	2595	2544	2544	2595	2544
3	30 R	\$2508	2560	2508	2508	2560	2508
	S	\$2564	2617	2564	2564	2617	2564
		cs	СТ	СХ	DS	DT	DX
MTV2D.2	24 R	\$2832	2884	2832	2832	2884	2832
	S	\$2887	2940	2887	2887	2940	2887
3	30 R	\$2851	2903	2851	2851	2903	2851
	S	\$2903	2955	2903	2903	2955	2903
		FS	FT	FX	FS	FT	FX
MTV2A.2	4 R	\$4309	4309	4309	4309	4309	4309
	S	\$4420	4420	4420	4420	4420	4420
3	0 R	\$4430	4481	4430	4430	4481	4430
		# <del>11</del> 70	7701	マサンマ	7770	7701	<del>-</del>

4540

4592

4540

4540

\$4540 4592

S

	CS	СТ	СХ	DS	DT	DX		FS	FT	FX	FS	FT	FX
MTV2A.24 R	\$4525	4525	4525	4525	4525	4525	MTV4D.24 R	\$2513	2565	2513	2513	2565	2513
S	\$4634	4634	4634	4634	4634	4634	S	\$2568	2621	2568	2568	2621	2568
30 R	\$4646	4699	4646	4646	4699	4646	Т	\$2686	2737	2686	2686	2737	2686
S	\$4758	4811	4758	4758	4811	4758	V	\$2741	2794	2741	2741	2794	2741
							30 R	\$2532	2585	2532	2532	2585	2532
	FS	FT	FX	FS	FT	FX	5	\$2589	2641	2589	2589	2641	2589
MTV3D.24 R	\$2513	2565	2513	2513	2565	2513	T	\$2704	2756	2704	2704	2756	2704
S	\$2568	2621	2568	2568	2621	2568	V	\$2757	2809	2757	2757	2809	2757
T	\$2686	2737	2686	2686	2737	2686							
V	\$2741	2794	2741	2741	2794	2741		CS	СТ	СХ	DS	DT	DX
30 R	\$2532	2585	2532	2532	2585	2532	MTV4D.24 R	\$2857	2908	2857	2857	2908	2857
S	\$2589	2641	2589	2589	2641	2589	S	\$2911	2964	2911	2911	2964	2911
T	\$2704	2756	2704	2704	2756	2704	Т	\$3027	3080	3027	3027	3080	3027
V	\$2757	2809	2757	2757	2809	2757	V	\$3082	3134	3082	3082	3134	3082
							30 R	\$2876	2929	2876	2876	2929	2876
	CS	СТ	СХ	DS	DT	DX	S	\$2929	2980	2929	2929	2980	2929
MTV3D.24 R	\$2857	2908	2857	2857	2908	2857	Т	\$3045	3098	3045	3045	3098	3045
S	\$2911	2964	2911	2911	2964	2911	V	\$3101	3153	3101	3101	3153	3101
T	\$3027	3080	3027	3027	3080	3027							
V	\$3082	3134	3082	3082	3134	3082		FS	FT	FX	FS	FT	FX
30 R	\$2876	2929	2876	2876	2929	2876	MTV4A.24 R	\$4572	4572	4572	4572	4572	4572
S	\$2929	2980	2929	2929	2980	2929	S	\$4682	4682	4682	4682	4682	4682
T	\$3045	3098	3045	3045	3098	3045	T	\$4950	4950	4950	4950	4950	4950
V	\$3101	3153	3101	3101	3153	3101	V	\$5059	5059	5059	5059	5059	5059
							30 R	\$4694	4747	4694	4694	4747	4694
	FS	FT	FX	FS	FT	FX	S	\$4805	4856	4805	4805	4856	4805
MTV3A.24 R	\$4572	4572	4572	4572	4572	4572	Т	\$5074	5127	5074	5074	5127	5074
S	\$4682	4682	4682	4682	4682	4682	V	\$5183	5235	5183	5183	5235	5183
Т	\$4950	4950	4950	4950	4950	4950							
V	\$5059	5059	5059	5059	5059	5059		CS	СТ	СХ	DS	DT	DX
30 R	\$4694	4747	4694	4694	4747	4694	MTV4A.24 R	\$4789	4789	4789	4789	4789	4789
S	\$4805	4856	4805	4805	4856	4805	S	\$4898	4898	4898	4898	4898	4898
Т	\$5074	5127	5074	5074	5127	5074	Т	\$5165	5165	5165	5165	5165	5165
V	\$5183	5235	5183	5183	5235	5183	V	\$5274	5274	5274	5274	5274	5274
							30 R	\$4910	4962	4910	4910	4962	4910
	CS	СТ	СХ	DS	DT	DX	S	\$5020	5072	5020	5020	5072	5020
MTV3A.24 R	\$4789	4789	4789	4789	4789	4789	Т	\$5286	5339	5286	5286	5339	5286
S	\$4898	4898	4898	4898	4898	4898	V	\$5396	5448	5396	5396	5448	5396
Т	\$5165	5165	5165	5165	5165	5165							
V	\$5274	5274	5274	5274	5274	5274		FS	FT	FX	FS	FT	FX
30 R	\$4910	4962	4910	4910	4962	4910	MTV5D.24 R	\$2574	2627	2574	2574	2627	2574
S	\$5020	5072	5020	5020	5072	5020	S	\$2631	2683	2631	2631	2683	2631
Т	\$5286	5339	5286	5286	5339	5286	Т	\$2747	2800	2747	2747	2800	2747
٧	\$5396	5448	5396	5396	5448	5396	V	\$2801	2853	2801	2801	2853	2801

30 R	\$2594	2647	2594	2594	2647	2594
S	\$2648	2700	2648	2648	2700	2648
T	\$2768	2820	2768	2768	2820	2768
V	\$2822	2874	2822	2822	2874	2822
	CS	СТ	СХ	DS	DT	DX
MTV5D.24 R	\$2918	2970	2918	2918	2970	2918
S	\$2973	3025	2973	2973	3025	2973
T	\$3088	3141	3088	3088	3141	3088
V	\$3143	3194	3143	3143	3194	3143
30 R	\$2935	2986	2935	2935	2986	2935
S	\$2991	3046	2991	2991	3043	2991
T	\$3108	3160	3108	3108	3160	3108
V	\$3162	3215	3162	3162	3215	3162
	FS	FT	FX	FS	FT	FX
MTV5A.24 R	\$4772	4772	4772	4772	4772	4772
S	\$4883	4883	4883	4883	4883	4883
T	\$5148	5148	5148	5148	5148	5148
V	\$5260	5260	5260	5260	5260	5260
30 R	\$4895	4947	4895	4895	4947	4895
S	\$5005	5058	5005	5005	5058	5005
T	\$5272	5323	5272	5272	5323	5272
T V	\$5272 \$5381	5323 5434	5272 5381	5272 5381	5323 5434	5272 5381
V						
V MTV5A.24 R	\$5381 <b>CS</b> \$4987	5434	5381	5381	5434	5381
MTV5A.24 R S	\$5381 <b>CS</b> \$4987 \$5099	5434 <b>CT</b>	5381 <b>CX</b>	5381 <b>DS</b>	5434 <b>DT</b>	5381 <b>DX</b>
V  MTV5A.24 R S T	\$5381 <b>CS</b> \$4987 \$5099 \$5364	5434 <b>CT</b> 4987 5099 5364	5381 <b>CX</b> 4987 5099 5364	5381 <b>DS</b> 4987	5434 <b>DT</b> 4987	5381 <b>DX</b> 4987
MTV5A.24 R S	\$5381 <b>CS</b> \$4987 \$5099	5434 CT 4987 5099	5381 <b>CX</b> 4987 5099	5381 <b>DS</b> 4987 5099	5434 <b>DT</b> 4987 5099	5381 <b>DX</b> 4987 5099
V MTV5A.24 R S T V	\$5381 <b>CS</b> \$4987 \$5099 \$5364 \$5471 \$5110	5434 <b>CT</b> 4987 5099 5364	5381 <b>CX</b> 4987 5099 5364	5381 <b>DS</b> 4987 5099 5364	5434 <b>DT</b> 4987 5099 5364	5381 <b>DX</b> 4987 5099 5364
V MTV5A.24 R S T V 30 R S	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218	5434 CT 4987 5099 5364 5471	5381 <b>CX</b> 4987 5099 5364 5471 5110 5218	5381 <b>DS</b> 4987 5099 5364 5471	5434 <b>DT</b> 4987 5099 5364 5471	5381 <b>DX</b> 4987 5099 5364 5471 5110 5218
V  MTV5A.24 R S T V 30 R S T	\$5381 <b>CS</b> \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486	5434 CT 4987 5099 5364 5471 5162	5381 CX 4987 5099 5364 5471 5110	5381 <b>DS</b> 4987 5099 5364 5471 5110 5218 5486	5434  DT  4987 5099 5364 5471 5162	5381  DX  4987 5099 5364 5471 5110
V MTV5A.24 R S T V 30 R S	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218	5434 CT 4987 5099 5364 5471 5162 5271	5381 <b>CX</b> 4987 5099 5364 5471 5110 5218	5381 <b>DS</b> 4987 5099 5364 5471 5110 5218	5434 <b>DT</b> 4987 5099 5364 5471 5162 5271	5381 <b>DX</b> 4987 5099 5364 5471 5110 5218
V  MTV5A.24 R S T V 30 R S T	\$5381 <b>CS</b> \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595	5434 CT 4987 5099 5364 5471 5162 5271 5538 5648	5381 CX 4987 5099 5364 5471 5110 5218 5486 5595	5381 <b>DS</b> 4987 5099 5364 5471 5110 5218 5486 5595	5434 <b>DT</b> 4987 5099 5364 5471 5162 5271 5538 5648	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595
V  MTV5A.24 R S T V 30 R S T V	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648	5381  CX  4987 5099 5364 5471 5110 5218 5486 5595  FX	5381  DS  4987 5099 5364 5471 5110 5218 5486 5595  FS	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX
V  MTV5A.24 R S T V 30 R S T V	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627	5381  CX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574	5381  DS  4987 5099 5364 5471 5110 5218 5486 5595  FS	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574
V  MTV5A.24 R S T V 30 R S T V	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS \$2574 \$2631	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683	5381  CX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631	5381  DS  4987 5099 5364 5471 5110 5218 5486 5595  FS  2574 2631	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631
V  MTV5A.24 R S T V 30 R S T V  MTV6D.24 R S T	\$5381 CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595 FS \$2574 \$2631 \$2747	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800	5381  CX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747	5381  DS  4987 5099 5364 5471 5110 5218 5486 5595  FS  2574 2631 2747	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747
V  MTV5A.24 R S T V  30 R S T V  MTV6D.24 R S T V	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS \$2574 \$2631 \$2747 \$2801	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853	CX 4987 5099 5364 5471 5110 5218 5486 5595 FX 2574 2631 2747 2801	5381  4987 5099 5364 5471 5110 5218 5486 5595  FS 2574 2631 2747 2801	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747 2801
V  MTV5A.24 R S T V  30 R S T V  MTV6D.24 R S T V  30 R	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS \$2574 \$2631 \$2747 \$2801 \$2594	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853 2647	CX 4987 5099 5364 5471 5110 5218 5486 5595  FX 2574 2631 2747 2801 2594	5381  4987 5099 5364 5471 5110 5218 5486 5595  FS 2574 2631 2747 2801 2594	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853 2647	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747 2801 2594
MTV5A.24 R S T V 30 R S T V  MTV6D.24 R S T V  30 R S T S T S T S T S T S T S T S T S T S	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS \$2574 \$2631 \$2747 \$2801 \$2594 \$2648	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853 2647 2700	5381  CX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747 2801 2594 2648	5381  DS  4987 5099 5364 5471 5110 5218 5486 5595  FS  2574 2631 2747 2801 2594 2648	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853 2647 2700	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747 2801 2594 2648
MTV5A.24 R S T V 30 R S T V  MTV6D.24 R S T V	\$5381  CS \$4987 \$5099 \$5364 \$5471 \$5110 \$5218 \$5486 \$5595  FS \$2574 \$2631 \$2747 \$2801 \$2594	5434  CT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853 2647	CX 4987 5099 5364 5471 5110 5218 5486 5595  FX 2574 2631 2747 2801 2594	5381  4987 5099 5364 5471 5110 5218 5486 5595  FS 2574 2631 2747 2801 2594	5434  DT  4987 5099 5364 5471 5162 5271 5538 5648  FT  2627 2683 2800 2853 2647	5381  DX  4987 5099 5364 5471 5110 5218 5486 5595  FX  2574 2631 2747 2801 2594

		CS	CT	CX	DS	DT	DX
MTV6D. 24	R	\$2918	2970	2918	2918	2970	2918
	S	\$2973	3025	2973	2973	3025	2973
	T	\$3088	3141	3088	3088	3141	3088
	V	\$3143	3194	3143	3143	3194	3143
30	R	\$2935	2986	2935	2935	2986	2935
	S	\$2991	3046	2991	2991	3043	2991
	T	\$3108	3160	3108	3108	3160	3108
	V	\$3162	3215	3162	3162	3215	3162
		FS	FT	FX	FS	FT	FX
MTV6A.24	R	\$4772	4772	4772	4772	4772	4772
	S	\$4883	4883	4883	4883	4883	4883
	T	\$5148	5148	5148	5148	5148	5148
,	٧	\$5260	5260	5260	5260	5260	5260
30	R	\$4895	4947	4895	4895	4947	4895
	S	\$5005	5058	5005	5005	5058	5005
	Т	\$5272	5323	5272	5272	5323	5272
	V	\$5381	5434	5381	5381	5434	5381
		CS	СТ	сх	DS	DT	DX
MTV6A.24	R	\$4987	4987	4987	4987	4987	4987
	S	\$5099	5099	5099	5099	5099	5099
	T	\$5364	5364	5364	5364	5364	5364
	V	\$5471	5471	5471	5471	5471	5471
30	R	\$5110	5162	5110	5110	5162	5110
	S	\$5218	5271	5218	5218	5271	5218
	Т	\$5486	5538	5486	5486	5538	5486
	V	\$5595	5648	5595	5595	5648	5595

Nonm	etallic Paint	
	nooth paint on smooth steel (S) or smooth p	paint on textured steel
(T)		
8Q	folkstone grey	+\$0
98	studio white A	+\$0
91	white	+\$0
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$0
WL	sandstone	+\$0
For sm	lic Paint nooth paint on smooth steel (S) or smooth p	paint on textured steel
For sm (T) <b>1209</b>	nooth paint on smooth steel (S) or smooth p	+\$(
For sm (T) 1209 1210	nooth paint on smooth steel (S) or smooth p platinum hematite	+\$( +\$(
For sm (T) 1209 1210 1212	platinum hematite bronzite	+\$0 +\$0 +\$0
For sm (T) 1209 1210 1212 CN	platinum hematite bronzite metallic champagne	+\$0 +\$1 +\$0 +\$0
For sm (T) 1209 1210 1212 CN EH	platinum hematite bronzite metallic champagne metallic bronze	+\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH	platinum hematite bronzite metallic champagne	+\$( +\$(
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic silver	+\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic silver  Texture Paint xtured paint on smooth steel (X)	+\$6 +\$ +\$6 +\$6
For sm (T) 1209 1210 1212 CN EH MS	platinum hematite bronzite metallic champagne metallic silver  Texture Paint extured paint on smooth steel (X) white	+\$ +\$ +\$ +\$ +\$ +\$
For sm (T) 1209 1210 1212 CN EH MS Sand T	platinum hematite bronzite metallic champagne metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK	platinum hematite bronzite metallic champagne metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A black	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6
For sm. (T) 1209 1210 1212 CN EH MS Sand T For tex 91 98 BK CL	platinum hematite bronzite metallic champagne metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A black cool grey neutral	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6 +\$6
For sm (7) 1209 1210 1212 CN EH MS Sand T For tex 991 998 BK CL G1	platinum hematite bronzite metallic champagne metallic silver  Texture Paint extured paint on smooth steel (X) white studio white A black cool grey neutral graphite	+\$( +\$) +\$( +\$) +\$( +\$) +\$( +\$) +\$( +\$)
For sm (7) 1209 1210 1212 CN EH MS Sand T For tex 991 998 BK CL G1	platinum hematite bronzite metallic champagne metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A black cool grey neutral	+\$( +\$) +\$( +\$) +\$( +\$) +\$( +\$) +\$( +\$)
For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 991 98 BK CL G1	platinum hematite bronzite metallic champagne metallic silver  Texture Paint extured paint on smooth steel (X) white studio white A black cool grey neutral graphite	+\$6 +\$6 +\$6 +\$6 +\$6 +\$6
For sm (T) 1209 1210 1212 CN EH MS Sand T For tex 991 98 BK CL G1	platinum hematite bronzite metallic champagne metallic silver  Texture Paint xtured paint on smooth steel (X) white studio white A black cool grey neutral graphite warm grey neutral	+\$( +\$) +\$( +\$) +\$( +\$) +\$( +\$) +\$( +\$)

Step 1	ю. Тор				
		D.24	D.30	A.24	A.30
T1	1"-high squared-edge top	+\$0	0	0	О
T2	1¹/₄"-high squared-edge top	+\$o	0	0	0
TF	$1^{1}/_{4}$ "-high wood veneer top A	+\$210	210	231	231
D1	$6^{1}/_{2}$ "-high full dome, side-toside	+\$210	210	231	231
D2	6½"-high full dome, front-to- back	+\$210	210	231	231
H1	6½"-high half dome, sloping left	+\$210	210	231	231
H2	6½"-high half dome, sloping right	+\$210	210	231	231
Н3	$6^{1}/_{2}$ "-high half dome, sloping front	+\$210	210	231	231
H4	6¹/₂″-high half dome, sloping back	+\$210	210	231	231
TV1	$1^{1}/8''$ -high wood veneer top and wood composite edge with oversail front $A$	+\$315	315	315	315

Step 11.		

# Veneer Front Finish: Wood Veneer

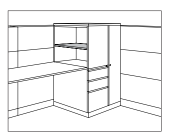
For 1"-high squared-edge top (T1),  $1^1/4$ "-high squared-edge top (T2),  $6^1/2$ "-high full dome, side-to-side (D1),  $6^1/2$ "-high full dome, front-to-back (D2),  $6^1/2$ "-high half dome, sloping left (H1),  $6^1/2$ "-high half dome, sloping front (H3), or  $6^1/2$ "-high half dome, sloping front (H3), or  $6^1/2$ "-high half dome, sloping back (H4)

2U	light brown walnut 🛕	+\$106
40	dark brown walnut A	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut A	+\$106
ET	clear on ash A	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash A	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106

# Vertical Tower with Wardrobe and Storage Case, Arc Pull continued

Vene	er Top Finish: Wood Veneer	
For 11	/₄"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$24
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🖪	+\$24
EW	medium matte walnut 🛕	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash 🛕	+\$24
UL	natural maple 🛕	+\$24
UX	walnut on cherry A	+\$24
Vene	er Front/Top Finish: Wood Veneer	
For 11	$l_{ m s}$ "-high wood veneer top and wood composi	ite edge with oversail
front	(TV1)	
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
EK	medium red walnut 🛕	+\$106
EW	medium matte walnut 🛕	+\$106
ET	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
EV	walnut on ash 🛕	+\$106
UL	natural maple 🛕	+\$106
UX	walnut on cherry A	+\$106
Vene	er Top Finish: Wood Veneer	
For 11	$l_{ m s}$ "-high wood veneer top and wood composi	ite edge with oversail
front	(TV1)	
40	dark brown walnut 🛕	+\$24
ED	aged cherry A	+\$24
EK	medium red walnut 🛕	+\$24
EW	medium matte walnut A	+\$24
ET	clear on ash 🛕	+\$24
EU	oak on ash 🛕	+\$24
EV	walnut on ash A	+\$24
UL	natural maple A	+\$24
UX	walnut on cherry A	+\$24

Vene	eer Front/Top Finish: Wood Veneer	
	1/4"-high wood veneer top (TF)	
2U	light brown walnut 🛕	+\$106
40	dark brown walnut 🛕	+\$106
ED	aged cherry A	+\$106
ΕK	medium red walnut 🛕	+\$106
EW	medium matte walnut 🛕	+\$106
ΕT	clear on ash 🛕	+\$106
EU	oak on ash 🛕	+\$106
ΕV	walnut on ash 🛕	+\$106
UL	natural maple A	+\$106
UX	walnut on cherry A	+\$106
Step	12. Base Height	
В1	1"-high base	+\$o
B2	$1^{1}/_{2}$ "-high base	+\$0
В3	2¹/₄"-high base	<b>+\$</b> o
В4	3¹/₄"-high base	<b>+\$</b> o
B5	4 <sup>1</sup> / <sub>4</sub> "-high base	+\$30
Step	13. Lock	
KA	keyed alike	-\$10
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0

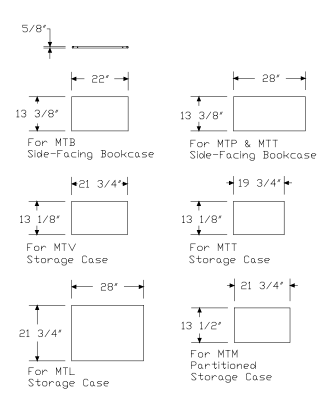


# Product Information

# Description

This shelf fits into a vertical or lateral tower to store books, binders, and other items. It adjusts in  $1^1/4^n$  increments.

# Dimensions



# Specification Information

for MTB side-facing bookcase

Step 1.

# MTAS.

Α

LT

LU

MT

SG

WA

WL

light tone

soft white

slate grey

sandstone

wheat

medium tone

Step 2. Usage

	io. mile side idenig acontedee
В	for MTV storage case
C	for MTL storage case
D	for MTP or MTT side-facing bookcase
E	for MTT storage case
F	for MTM partitioned storage case
Prices 1	for Steps 1-2.
MTAS.	A
	В
	C
	D
	E
	F
Step 3.	Paint/Steel Type
SS	smooth paint on smooth steel
XS	textured paint on smooth steel
Step 4.	Surface Finish
Nonme	tallic Paint
	ooth paint on smooth steel (SS)
8Q	folkstone grey
91	white
98	studio white A
9I	sparrow
BU	black umber
G2	graphite satin
HF	inner tone light
HT.	inner tone light
	miner tone

\$72

\$72

\$72

\$72 \$72

\$72

+\$0

**+**\$o

**+**\$0

**+**\$0

+\$0 +\$0 +\$0 +\$0 +\$0 +\$0

+\$0

**+**\$0

**+**\$0

**+**\$0

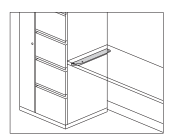
**+**\$0

+\$0

Metall	lic Paint	
	nooth paint on smooth steel (SS)	
1209	platinum	+\$0
1210	hematite	+\$0
1212	bronzite	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
Sand 1	Texture Paint	
For tex	xtured paint on smooth steel (XS)	
91	white	+\$0
98	studio white A	+\$0
ВК	black	+\$0
CL	cool grey neutral	+\$0
G1	graphite	+\$0
WN	warm grev neutral	+\$0

# Meridian® Vertical Tower Attachment Bracket

MTAB.



# Product Information

# Description

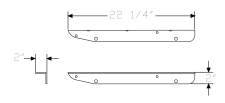
This bracket attaches to the side of a Meridian vertical storage tower to support 1 end of a 24" deep surface, eliminating the need for a support leg or cantilever. Finish is black. Attachment hardware included.

# Notes

Bracket must attach to the pedestal side of storage tower.

Bracket does not provide support for a panel or frame.

# Dimensions



# Specification Information

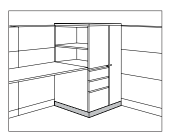
Step 1.

MTAB.

\$42

# **Tower Base**

MTB1. MTB2. MTB3. MTB4. MTB5.

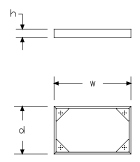


# Product Information

# Description

This metal base is retrofit to a vertical or lateral tower and provides a different height base. Attachment hardware is included.

# Dimensions



# Specification Information

Step 1.

МТВ

<u> </u>				
Step:	2. Height			
1.	1" high			
2.	1 <sup>1</sup> / <sub>2</sub> " high			
3.	2 <sup>1</sup> / <sub>4</sub> " high			
4.	3¹/₄″ high			
5.	4¹/₄" high			

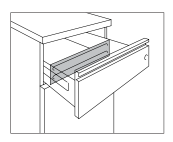
Step 3.	. Width/Depth
2424	24" wide x 24" deep
3024	30" wide x 24" deep
3030	30" wide x 30" deep
3624	36" wide x 24" deep
4224	42" wide x 24" deep

Prices f	or Steps 1-3.	
MTB1.		\$92
	3024	\$92
	3030	\$103
	3624	\$103
	4224	\$120
MTB2.	2424	\$92
	3024	\$92
	3030	\$103
	3624	\$103
	4224	\$120
MTB3.	2424	<u> </u>
	3024	\$92
	3030	\$103
	3624	\$103
	4224	\$120
MTB4.	2424	<u> </u>
	3024	\$92
	3030	\$103
	3624	\$103
	4224	\$120

MIB5	. 2424	\$131
	3024	\$131
	3030	\$146
	3624	\$146
	4224	\$159
Step 4	Paint/Steel Type	
SS	smooth paint on smooth steel	+\$0
XS	textured paint on smooth steel	+\$0
Step 5	. Surface Finish	
Nonme	etallic Paint	
For sm	nooth paint on smooth steel (SS)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white A	+\$0
9J	sparrow	+\$0
BU	black umber	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
HT	inner tone	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
SG	slate grey	+\$0
WA	wheat	+\$0
WL	sandstone	+\$0
	ic Paint	
For sm	nooth paint on smooth steel (SS)	
1209	platinum	+\$0
1210	hematite	+\$0
1212	bronzite	+\$0
CN	metallic champagne	+\$0
EH	metallic bronze	+\$0
MS	metallic silver	+\$0
	Texture Paint	
•	ctured paint on smooth steel (XS)	
98	studio white A	+\$0

Bright	t Sand Texture Paint	
For te	xtured paint on smooth steel (XS)	
91	white	+\$0
CL	cool grey neutral	<b>+</b> \$o
G1	graphite	+\$0
WN	warm grey neutral	+\$0

# Drawer Divider for Box Drawer, 73-15 Meridian® Pedestal 73-18



# Product Information

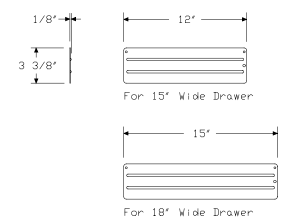
# Description

This adjustable divider is used in a box drawer. The 12"-wide divider fits in a 15"-wide box drawer; the 15"-wide divider fits in an 18"-wide box drawer. Finish is black umber.

# Notes

Drawer divider cannot be used in Tu® pedestals or Quadrant® pedestals. For 5000 Series furniture, drawer divider can be used in standard, bevel-, or contour-pull pedestals.

# Dimensions



# Specification Information

Step 1.

73-

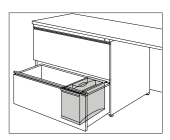
Step 2. Width

**1567-D** for 15"-wide drawer (for Meridian® pedestals and 5000 Series furniture)

**1867-D** for 18"-wide drawer (for Meridian® pedestals)

Prices for Steps 1-2.	
73-1567-D	\$15
73-1867-D	\$18

HermanMiller

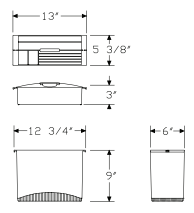


# Product Information

# Description

This 2-sectioned organizer fits into any file drawer arranged for lettersize filing. The removable top section stores computer disks and other small items. The bottom section stores larger items or can be divided into 3 compartments; it includes 2 vertical dividers. Finish is black umber.

# Dimensions



# Specification Information

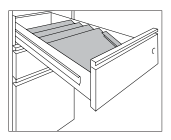
Step 1.

LG901

\$85

# Stationery Tray for Box Drawer, Meridian® Pedestal

73-70



# Product Information

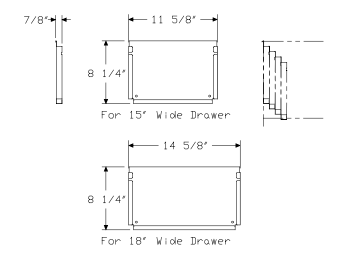
# Description

This sectioned tray stores envelopes, stationery, and forms in a box drawer. The 12"-wide tray fits in a 15"-wide box drawer; the 15"-wide tray fits in an 18"-wide box drawer. Finish is black umber.

# Notes

Stationery tray cannot be used in Tu® pedestals or Quadrant® pedestals. For 5000 Series furniture, stationery tray can be used in standard, bevel-, or contour-pull pedestals.

# Dimensions



# Specification Information

Step 1.

73-7082-

Step 2. Width

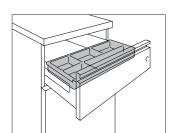
**SST** for 15"-wide drawer (for Meridian® pedestals and 5000 Series furniture)

SST-SP for 18"-wide drawer (for Meridian® pedestals)

Prices for Steps 1-2.	
73-7082- SST	\$108
SST-SP	\$121

# Pencil Tray for Box Drawer, Meridian® Pedestal

73-15 73-18



# Product Information

# Description

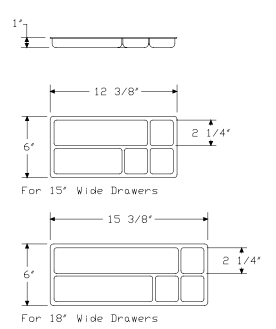
This plastic drawer stores pencils and other small items in a box drawer. The 12"-wide pencil tray fits in a 15"-wide box drawer; the 15"-wide pencil tray fits in an 18"-wide box drawer. Finish is black umber.

# Notes

Pencil tray cannot be used in Tu® pedestals or Quadrant® pedestals.

For 5000 Series furniture, pencil tray can be used in standard-, bevel-, or contour-pull pedestals.

# Dimensions



# Specification Information

Step 1.

73-

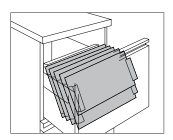
Step 2. Width

**1516-PT** for 15"-wide drawer (for Meridian® pedestals and 5000 Series furniture)

**1816-PT** for 18"-wide drawer (for Meridian® pedestals)

# Prices for Steps 1-2. **73-1516-PT** \$21 **73-1816-PT** \$24

# File Drawer Organizer, Meridian® Pedestal



# Product Information

# Description

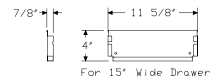
This sectioned organizer stores letter-size stationery and papers in a file drawer. The 12"-wide organizer fits in a 15"-wide file drawer; the 15"-wide organizer fits in an 18"-wide file drawer. Finish is black umber.

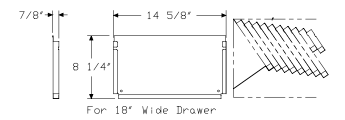
# Notes

File drawer organizer cannot be used in Tu® pedestals or Quadrant® pedestals.

For 5000 Series furniture, file drawer organizer can be used in standard-, bevel-, or contour-pull pedestals.

# Dimensions





# Specification Information

Step 1.

73-9874-

Step 2. Width

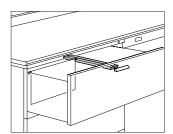
**FDO** for 15"-wide drawer (for Meridian® pedestals and 5000 Series furniture)

FDO-SP for 18"-wide drawer (for Meridian® pedestals)

Prices for Steps 1-2.	
73-9874- FDO	\$192
FDO-SP	\$230

# Front-to-Back Filing Rail, Meridian® Stackable™ Lateral File

9P001 9P002 9P361 9P362



# Product Information

# Description

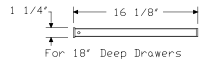
This filing rail holds letter-size hanging folders for front-to-back filing. The 16" rail is used in an 18"-deep Meridian® lateral file drawer. The 18" rail is used in the file drawer of a Meridian Stackable Storage™ cabinet bottom module, 20"-deep Meridian lateral file, or Meridian lateral storage tower.

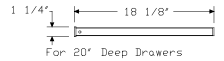
# Notes

Front-to-back filing rail cannot be used in Tu® or Quadrant® lateral file drawers.

# Dimensions







# Specification Information

Step 1.

9P

# Step 2. Width

**00** for 30"- or 42"-wide drawers

**36** for 36"-wide drawers

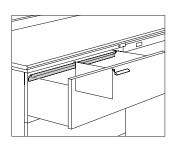
# Step 3. Depth

**18** 18" deep

**20** 20" deep

Prices for Steps 1-3.	
9P0018	\$30
9P0020	\$30
9P3618	\$30
9P3620	\$30

Side-to-Side Filing Rail, Meridian® Stackable™ Lateral File



9R124 9R130 9R136 9R142 9R224 9R230 9R236 9R242

# Product Information

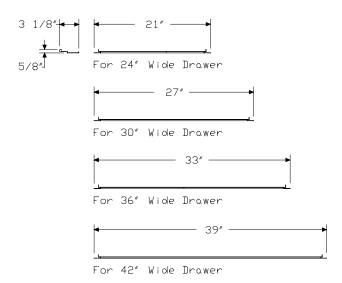
# Description

This filing rail holds letter- or legal-size hanging folders for side-to-side filing. The 21"-wide rail is used in the file drawer of a 24"-wide Meridian® Stackable Storage™ cabinet bottom module. The 27"-wide rail is used in the file drawer of a 30"-wide Meridian Stackable Storage cabinet bottom module, Meridian lateral file, or Meridian lateral storage tower. The 33"-wide rail is used in the file drawer of a 36"-wide Meridian lateral file. The 39"-wide rail is used in the file drawer of a 42"-wide Meridian lateral file.

### Notes

Side-to-side filing rail cannot be used in  $\mathsf{Tu}^{\texttt{o}}$  or  $\mathsf{Quadrant}^{\texttt{o}}$  lateral file drawers.

# **Dimensions**



# Specification Information

Step 1.

9R

Step	2.	Q	uan	tity
_			C-1-	

1 1 filing rail

2 filing rails

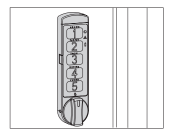
# Step 3. Width

2400	for 24"-wide drawers
3000	for 30"-wide drawers
3600	for 36"-wide drawers
4200	for 42"-wide drawers

Prices for Steps 1-3.	
9R12400	\$23
9R13000	\$23
9R13600	\$23
9R14200	\$23
9R22400	\$45
9R23000	\$45
9R23600	\$45
9R24200	\$45

# Keyless Lock

MKL-H MKL-V MKS-H MKS-V



# Product Information

# Description

This keyless lock replaces an existing cam lock and is available in 2 mode options. Locker mode allows for a temporary code to be entered for each use, and station mode allows for repeated use with the same code. Multiple orientation options allow the keyless lock to be used with a variety of products.

# Notes

Replacement battery is a 3-volt lithium CR2032 battery.

Actual lock dimensions are 3.86"W×1.00"H×0.39"D.

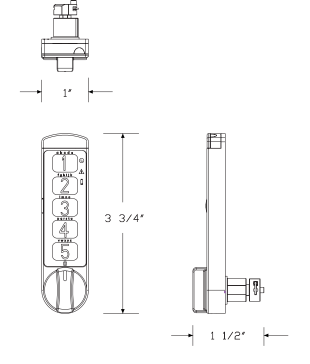
Meridian® standard pull 2600 series, the Tu® metal pedestal, and some Tu metal lateral files will not accommodate the width of the keyless lock.

Order the following products separately:

- Control key fob (MKL-CKF)
- User key fob (MKL-UKF)

This keyless lock can be found under the Meridian  $^{\! \circ}$  product line code of MS.

# Dimensions



# Specification Information

Step 1.

MK A

# Step 2. Mode

L- locker mode A

S- station mode A

# Step 3. Orientation

HL horizontal, keypad facing left A
 HR horizontal, keypad facing right A
 VU vertical, keypad facing up A
 VD vertical, keypad facing down A

Prices for Steps 1-3.	
MKL-HL	\$212
MKL-HR	\$212
MKL-VU	\$212
MKL-VD	\$212
MKS-HL	\$212
MKS-HR	\$212
MKS-VU	\$212
MKS-VD	\$212

Step 4	Finish	
01	silver A	+\$0
ВК	black A	+\$0



# Product Information

# Description

This key fob opens the keyless lock without using the numeric keypad.

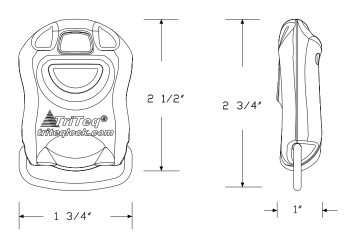
### Notes

Order the following products separately:

- Keyless lock (MK)
- User key fob (MKL-UKF)

This keyless lock, control key fob can be found under the Meridian® product line code of MS.

# Dimensions



# Specification Information

Step 1.

MKL-CKF A \$182



# Product Information

Description

This key fob opens the keyless lock without using the numeric keypad.

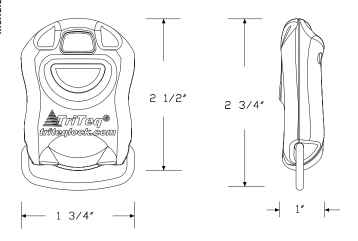
# Notes

Order the following products separately:

- Keyless lock (MK)
- Control key fob (MKL-CKF)

This keyless lock, user key fob can be found under the Meridian® product line code of MS.

# Dimensions



# Specification Information

Step 1.

MKL-UKF A

\$182

Meridian® Storage Towers	
Adjustable Shelf	page(s) 90
Drawer Divider for Box Drawer, Meridian® Pedestal	95
File Drawer Organizer	96
File Drawer Organizer, Meridian® Pedestal	99
Front-to-Back Filing Rail, Meridian® Stackable™ Lateral File	100
Keyless Lock	102
Keyless Lock, Control Key Fob	103
Keyless Lock, User Key Fob	102
Meridian® Vertical Tower Attachment Bracket	92
Mobile Vertical Tower with Wardrobe, Arc Pull	75
Mobile Vertical Tower with Wardrobe, Bar Pull	23
Mobile Vertical Tower with Wardrobe, Bevel Pull	4:
Mobile Vertical Tower with Wardrobe, Sloped Pull	56
Mobile Vertical Tower with Wardrobe, Standard Pull	8
Pencil Tray for Box Drawer, Meridian® Pedestal	98
Side-to-Side Filing Rail, Meridian® Stackable™ Lateral File	101
Stationery Tray for Box Drawer, Meridian® Pedestal	97
Tower Base	93
Vertical Tower with Wardrobe and Side-Facing Bookcase, Arc	
Vertical Tower with Wardrobe and Side-Facing Bookcase, Bar	Pull 27
Vertical Tower with Wardrobe and Side-Facing Bookcase, Bev	el Pull 44
Vertical Tower with Wardrobe and Side-Facing Bookcase, Slo	ped
Pull	60
Vertical Tower with Wardrobe and Side-Facing Bookcase, Sta	ndard
Pull	1:
Vertical Tower with Wardrobe and Storage Case, Arc Pull	82
Vertical Tower with Wardrobe and Storage Case, Bar Pull	32
Vertical Tower with Wardrobe and Storage Case, Bevel Pull	48
Vertical Tower with Wardrobe and Storage Case, Sloped Pull	65
Vertical Tower with Wardrobe and Storage Case, Standard Pu	ll 15
Vertical Tower with Wardrobe, Arc Pull	7
Vertical Tower with Wardrobe, Bar Pull	19
Vertical Tower with Wardrobe, Bevel Pull	38
Vertical Tower with Wardrobe, Sloped Pull	52
Vertical Tower with Wardrobe, Standard Pull	5

9P001	Front-to-Back Filing Rail, Meridian® Stackable™ Latera	 ıl
		age(s) 100
9P002		
9P361		
9P362		
9R124	Side-to-Side Filing Rail, Meridian® Stackable™ Lateral	File 101
9R130	<b>G</b> ,	
9R136		
9R142		
9R224		
9R230		
9R236		
9R242		
73-15	Drawer Divider for Box Drawer, Meridian® Pedestal	95
73-15	Pencil Tray for Box Drawer, Meridian® Pedestal	98
73-18	Drawer Divider for Box Drawer, Meridian® Pedestal	95
73-18	Pencil Tray for Box Drawer, Meridian® Pedestal	98
73-70	Stationery Tray for Box Drawer, Meridian® Pedestal	97
73-98	File Drawer Organizer, Meridian® Pedestal	99
LG901	File Drawer Organizer	96
MKL-C	Keyless Lock, Control Key Fob	103
MKL-H	Keyless Lock	102
MKL-U	Keyless Lock, User Key Fob	104
MKL-V	Keyless Lock	102
MKS-H	,	
MKS-V		
MTAB.	Meridian® Vertical Tower Attachment Bracket	92
MTAS.	Adjustable Shelf	90
•	Vertical Tower with Wardrobe and Side-Facing Bookc	
	Pull	79
MTB1D.		1)
•	Vertical Tower with Wardrobe and Side-Facing Bookc	ase.
	Sloped Pull	60
MTB1.	Tower Base	93
	Vertical Tower with Wardrobe and Side-Facing Bookc	
	Sloped Pull	60
MTB2A	Vertical Tower with Wardrobe and Side-Facing Bookc	
111111111111111111111111111111111111111	Pull	79
MTB2D.		13
***************************************	· Vertical Tower with Wardrobe and Side-Facing Bookc	ase
WIDZI.	Sloped Pull	60
MTB2.	Tower Base	
***************************************	Vertical Tower with Wardrobe and Side-Facing Bookc	93
1111 DZ V.	Sloped Pull	60 ase,
MTR3A	Vertical Tower with Wardrobe and Side-Facing Bookc	· · · · · · · · · · · · · · · · · · ·
אנטווא.	Pull	
MTB3D.		79
		······

MTB3P.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Sloped Pull	60
MTB3.	Tower Base	93
MTB3V.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Sloped Pull	60
MTB4A.	Vertical Tower with Wardrobe and Side-Facing Bookcase, A	rc
	Pull	79
MTB4D.		,,
	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
W.10-11.	Sloned Pull	60
MTB4.	Tower Base	
	Vertical Tower with Wardrobe and Side-Facing Bookcase,	93
WIID4V.	Sloped Pull	60
MTDFA	Vertical Tower with Wardrobe and Side-Facing Bookcase, A	
MIDJA.	Pull	
MTDED	rull	79
MTB5D.	V-ti-lTith W-d-hdCid-F-iDl	
MIR25.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Sloped Pull	60
MTB5.	Tower Base	93
MIB5V.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Sloped Pull	60
MTB6A.	Vertical Tower with Wardrobe and Side-Facing Bookcase, A	rC
	Pull	79
MTB6D.		
MTB6P.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Sloped Pull	60
MTB6V.		
MTB14.	Vertical Tower with Wardrobe and Side-Facing Bookcase, B	evel
	Pull	44
MTB16.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Standard Pull	11
MTB24.	Vertical Tower with Wardrobe and Side-Facing Bookcase, Bo	evel
	Pull	44
MTB26.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Standard Pull	11
MTB34.	Vertical Tower with Wardrobe and Side-Facing Bookcase, Bo	evel
	Pull	44
MTB36.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Standard Pull	11
MTB44.	Vertical Tower with Wardrobe and Side-Facing Bookcase, Bo	evel
	Pull	44
MTB46.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Standard Pull	11
MTB54.	Vertical Tower with Wardrobe and Side-Facing Bookcase, Bo	
/-	Pull	44
MTB56	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Standard Pull	11

M1B64.	vertical lower with wardrope and Side-Facing Bookcase, B	
	Pull	4
M1B66.	Vertical Tower with Wardrobe and Side-Facing Bookcase,	
	Standard Pull	
WIRKL1	Vertical Tower with Wardrobe and Side-Facing Bookcase, B	
	Pull	2
MTBKP2		
MTBKP3		
MTBKP4		
MTBKP5		
MTBKP6	)	
MTBKV1		
MTBKV2	!	
MTBKV3	<b>}</b>	
MTBKV4	ł	
MTBKV5	<b>i</b>	
MTBKV6	; ;	
MTC1A.	Mobile Vertical Tower with Wardrobe, Arc Pull	7
MTC1D.		
MTC1P.	Mobile Vertical Tower with Wardrobe, Sloped Pull	5
MTC1V.		
MTC2A.	Mobile Vertical Tower with Wardrobe, Arc Pull	7
MTC2D.		
	Mobile Vertical Tower with Wardrobe, Sloped Pull	5
MTC2V.		
MTC3A.	Mobile Vertical Tower with Wardrobe, Arc Pull	7
MTC3D.		
MTC3P.	Mobile Vertical Tower with Wardrobe, Sloped Pull	5
MTC3V.		
MTC4A.	Mobile Vertical Tower with Wardrobe, Arc Pull	7
MTC4D.		
MTC4P.	Mobile Vertical Tower with Wardrobe, Sloped Pull	5
MTC4V.		
MTC5A.	Mobile Vertical Tower with Wardrobe, Arc Pull	7
MTC5D.		
MTC5P.	Mobile Vertical Tower with Wardrobe, Sloped Pull	5
MTC5V.		
MTC6A.	Mobile Vertical Tower with Wardrobe, Arc Pull	7
MTC6D.		
MTC6P.	Mobile Vertical Tower with Wardrobe, Sloped Pull	5
MTC6V.		
MTC14.	Mobile Vertical Tower with Wardrobe, Bevel Pull	4
MTC16.	Mobile Vertical Tower with Wardrobe, Standard Pull	
MTC24.		4
MTC26.		
	Mobile Vertical Tower with Wardrobe, Bevel Pull	4
	Mobile Vertical Tower with Wardrobe, Standard Pull	

MTC44.	Mobile Vertical Tower with Wardrobe, Bevel Pull	41
MTC46.	Mobile Vertical Tower with Wardrobe, Standard Pull	8
MTC54.	Mobile Vertical Tower with Wardrobe, Bevel Pull	41
MTC56.	Mobile Vertical Tower with Wardrobe, Standard Pull	8
MTC64.	Mobile Vertical Tower with Wardrobe, Bevel Pull	41
MTC66.	Mobile Vertical Tower with Wardrobe, Standard Pull	8
	Mobile Vertical Tower with Wardrobe, Bar Pull	23
MTCKP2		
МТСКР3		
MTCKP4		
MTCKP5		
MTCKP6		
MTCKV1		
MTCKV2		
MTCKV3		
MTCKV4		
MTCKV5		
MTCKV6		
MTN1A.	Vertical Tower with Wardrobe, Arc Pull	71
MTN1D.		
MTN1P.	Vertical Tower with Wardrobe, Sloped Pull	52
MTN1V.		
MTN2A.	Vertical Tower with Wardrobe, Arc Pull	71
MTN2D.		
MTN2P.	Vertical Tower with Wardrobe, Sloped Pull	52
MTN2V.		
MTN3A.	Vertical Tower with Wardrobe, Arc Pull	71
MTN3D.		
MTN3P.	Vertical Tower with Wardrobe, Sloped Pull	52
MTN3V.		
MTN4A.	Vertical Tower with Wardrobe, Arc Pull	71
MTN4D.		
MTN4P.	Vertical Tower with Wardrobe, Sloped Pull	52
MTN4V.		
MTN5A.	Vertical Tower with Wardrobe, Arc Pull	71
MTN5D.		
	Vertical Tower with Wardrobe, Sloped Pull	52
MTN5V.		
	Vertical Tower with Wardrobe, Arc Pull	71
MTN6D.		
	Vertical Tower with Wardrobe, Sloped Pull	52
MTN6V.		
	Vertical Tower with Wardrobe, Arc Pull	71
MTN7D.		
	Vertical Tower with Wardrobe, Sloped Pull	52
MTN7V.		
MIN8A.	Vertical Tower with Wardrobe, Arc Pull	71

MTN8D.	
MTN8P. Vertical Tower with Wardrobe, Sloped Pull	52
MTN8V.	
MTN14. Vertical Tower with Wardrobe, Bevel Pull	
MTN16. Vertical Tower with Wardrobe, Standard Pull	5
MTN24. Vertical Tower with Wardrobe, Bevel Pull	
MTN26. Vertical Tower with Wardrobe, Standard Pull	5
MTN34. Vertical Tower with Wardrobe, Bevel Pull	
MTN36. Vertical Tower with Wardrobe, Standard Pull	5
MTN44. Vertical Tower with Wardrobe, Bevel Pull	
MTN46. Vertical Tower with Wardrobe, Standard Pull	5
MTN54. Vertical Tower with Wardrobe, Bevel Pull	
MTN56. Vertical Tower with Wardrobe, Standard Pull	5
MTN64. Vertical Tower with Wardrobe, Bevel Pull	
MTN66. Vertical Tower with Wardrobe, Standard Pull	5
MTN74. Vertical Tower with Wardrobe, Bevel Pull	
MTN76. Vertical Tower with Wardrobe, Standard Pull	5
MTN84. Vertical Tower with Wardrobe, Bevel Pull	
MTN86. Vertical Tower with Wardrobe, Standard Pull	5
MTNKP1 Vertical Tower with Wardrobe, Bar Pull	19
MTNKP2	
MTNKP3	
MTNKP4	
MTNKP5	
MTNKP6	
MTNKP7	
MTNKP8	
MTNKV1	
MTNKV2	
MTNKV3	
MTNKV4	
MTNKV5	
MTNKV6	
MTNKV7	
MTNKV8	
MTV1A. Vertical Tower with Wardrobe and Storage Case, Arc Pull	84
MTV1D.	04
MTV1P. Vertical Tower with Wardrobe and Storage Case, Sloped	
Pull	65
MTV1V.	05
MTV2A. Vertical Tower with Wardrobe and Storage Case, Arc Pull	
	Q /
	84
MTV2D.	
MTV2D. MTV2P. Vertical Tower with Wardrobe and Storage Case, Sloped	
MTV2D. MTV2P. Vertical Tower with Wardrobe and Storage Case, Sloped Pull	
MTV2D. MTV2P. Vertical Tower with Wardrobe and Storage Case, Sloped Pull MTV2V.	65
MTV2D.  MTV2P. Vertical Tower with Wardrobe and Storage Case, Sloped Pull  MTV2V	

MTV3P.	Vertical Tower with Wardrobe and Storage Case, Sloped	
	Pull	65
MTV3V.		
MTV4A.	Vertical Tower with Wardrobe and Storage Case, Arc Pull	82
MTV4D.		
MTV4P.	Vertical Tower with Wardrobe and Storage Case, Sloped	
	Pull	65
MTV4V.		_
MTV5A.	Vertical Tower with Wardrobe and Storage Case, Arc Pull	82
MTV5D.		
MTV5P.	Vertical Tower with Wardrobe and Storage Case, Sloped	
	Pull	65
MTV5V.		_
MTV6A.	Vertical Tower with Wardrobe and Storage Case, Arc Pull	82
MTV6D.		
	Vertical Tower with Wardrobe and Storage Case, Sloped	••••
	Pull	65
MTV6V.		
	Vertical Tower with Wardrobe and Storage Case, Bevel Pull	 48
***************************************	Vertical Tower with Wardrobe and Storage Case, Standard	
	Pull	15
MTV24	Vertical Tower with Wardrobe and Storage Case, Bevel Pull	<del>.</del>
***************************************	Vertical Tower with Wardrobe and Storage Case, Standard	-40
	Pull	15
MTV3/ı	Vertical Tower with Wardrobe and Storage Case, Bevel Pull	48
***************************************	Vertical Tower with Wardrobe and Storage Case, Standard	-40
750.	Pull	15
MTV44	Vertical Tower with Wardrobe and Storage Case, Bevel Pull	48
******************	Vertical Tower with Wardrobe and Storage Case, Standard	40
W11 V 40.	Pull	15
MTV54	Vertical Tower with Wardrobe and Storage Case, Bevel Pull	48
***************************************	Vertical Tower with Wardrobe and Storage Case, Standard	40
750.	Pull	15
MTV64	Vertical Tower with Wardrobe and Storage Case, Bevel Pull	48
*****************	Vertical Tower with Wardrobe and Storage Case, Standard	40
WII VOO.	Pull	15
MTV/KP1	Vertical Tower with Wardrobe and Storage Case, Bar Pull	
MTVKP2	_	32
MTVKP3		
MTVKP4		
MTVKP5		
MTVKP6		
MTVKV1		
MTVKV1		
MTVKV2		
MTVKV3		
MTVKV4		
CANALIAI		

MTVKV6

# 20-Day or Less/Assigned Lead-Time Order Information

# 20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon  $\boxed{\mathbb{A}}$  will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an  $\boxed{\mathbb{A}}$  are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

# **Ordering Procedure**

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Passage®, 5000 Series, and Meridian® Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 EXT 3400.

# **Shipments and Delivery**

Per Herman Miller Terms and Conditions.

# **Changes and Cancellation**

Per Herman Miller Terms and Conditions.

HermanMiller October 2013



# Keyed-Alike Locks

All components with locks may be specified keyed alike. Products with keyed-alike locks will be shipped with lock chassis installed. Installation of lock cylinders will be on-site according to instructions provided. Herman Miller, Inc., will not be responsible for lock cylinder installation.

When specifying product keyed-alike, include separate lines on your order for the lock cylinders.

For Action Office®, Ethospace®, Passage®, Quadrant®, Resolve®, and Supplemental products, list cylinder part number and key number (232092-XXX); select a key number (or numbers) between 226 and 427, excluding numbers 408 and 412.

The following products require a different lock cylinder part number. Specify UKY001-XXX for these products only; select a key number (or numbers) between 226 and 427, excluding numbers 408 and 412.

A3013.

A3053.

G5180.

G5181.

G5280.

The keys provided in 232092-XXX and UKY001-XXX kits work with either cylinder type, provided the key numbers match.

For Tu<sup>®</sup> Storage, Canvas Office Landscape<sup>®</sup>, 5000 Series, and Meridian<sup>®</sup> Storage, see the following charts.

Keyed-alike locks are field installed.

To order keyed-alike locks for Action Office® Series 1 and 2 door panels, please contact Customer Care.

A master key can be used to open any lock on an attached or freestanding component. In addition, a removal key or lock change tool is required to remove lock plugs. Customers interested in ordering master keys, removal keys, or lock change tools should contact Customer Care.

For Canvas overhead and lower storage units, specify as follows:

Specification Code	Part Number	Color	Lock Series	
KA	1B2JK7-XXX <sup>1</sup>	chrome	UM series 226-427	

For Canvas Metal Storage, Meridian Storage, Tu Storage, and 5000 Series desk components with pedestals, specify as follows:

Specification Code	Key Number	Color	Lock Series
KA	232092-XXX <sup>1</sup>	black	UM series 226-427
KA	1B2JK7-XXX <sup>1</sup>	chrome	UM series 226-427

For 5000 Series flipper door unit with bezel or credenza storage cabinet with bezel, specify as follows:

Specification Code	Key Number	Color	Lock Series
KA	232092-XXX <sup>1</sup>	black	UM series 226-427

### **Key Number:**

XXX<sup>1</sup> = a key number between 226 and 427 (excluding 408 and 412)

HermanMiller April 2016

# Stain-to-Match Program

# **Program Overview**

The Stain-to-Match program gives you the option of using veneer finishes that are not listed in the standard offering. The program allows Herman Miller to match a customer's existing recut or natural veneer, or create a new finish that is unique to an installation.

Specific information on approval, ordering, pricing, and warranty for the Stain-to-Match program is listed below. Questions and requests for assistance may be directed to Herman Miller Options at:

(800) 654 3910

### Stain-to-Match Process

- Fill out the Options Stain-to-Match Request Form and send along with a color sample (2" x 3" minimum) to the Herman Miller Options Applications Team at the address provided on the form. The form can be found on Omni.
- Within 7-10 working days, Herman Miller Options will send a sample of the color-matched stain on Herman Miller veneer to the requester for the customer's signed approval.
- If the sample meets the customer's approval, sign the reverse side of the sample, scan and email the approval to: options@hermanmiller.com.
- 4. After the stain has been approved, a formal quotation with special number and pricing can be provided, or the product can be specified through the Vary Easy program, if available. Work with the Options team on final product needs and how to specify.
- 5. A purchase order can then be placed.

# Stain-to-Match Warranty

Herman Miller warrants its products to be free from defects in craftsmanship from the date of delivery for the applicable warranty period. Herman Miller is responsible for the physical properties of the veneers available through the Stain-to-Match program, which include:

STA: Stain-to-Match on Recut Ash STB: Stain-to-Match on Beech STC: Stain-to-Match on Cherry STD: Stain-to-Match on Oak

STK: Stain-to-Match on Reltech Anigre (Geiger) STM: Stain-to-Match on Recut Mahogany

STP: Stain-to-Match on Maple

STU: Stain-to-Match on Walnut (Geiger)

See your specification tool for product specific finish offering limitations.

December 2016 HermanMiller

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

© 2019 Herman Miller, Inc., Zeeland, Michigan

Distribution Rights

Working together since 1956, Herman Miller and Vitra are the authentic sources of designs by Charles and Ray Eames, Alexander Girard, and George Nelson. All the designs shown in this book are protected by law. Herman Miller has obtained all rights to make and sell these designs. Also, Herman Miller holds exclusive worldwide manufacturing and distribution rights for these products with the following exceptions:

Charles and Ray Eames, George Nelson, and Alexander Girard—Worldwide distribution rights for furniture in all areas except Europe and the Middle East. For those areas, please contact Vitra.

Isamu Noguchi—Worldwide distribution rights for the Noguchi Rudder Table. Distribution rights for the Noguchi Table in North America and Central America only. For all other areas, please contact Vitra.

Magis — Exclusive distribution rights in the US and Canada. For all other areas, please contact Magis.

Mattiazzi — Exclusive distribution rights in the US and Canada. For all other areas, please contact Mattiazzi.

HermanMiller, **9**, 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Aside, Avall, Avive, Bubble Lamps, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Distil, Eames, Eco-Dematerialized, Embody, Envelop, Equa 2, Ergon 3, Ethospace, Exclave, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller for Healthcare, Intersect, Kinemat, Lapjack, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Motia, Passage, Pellicle, Perspectives, Plex, PostureFit, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, and Y-Tower are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

<sup>TM</sup> 8Z Pellicle, About Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, Cosm, Cubert, DOT, Duracare, Durawrap, Eames Soft Pad, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Herman Miller Select, Hopsak 2, Intent, Iota, Jaw, Keyless Entry, Keyn Chair Group by Herman Miller, Latitude, Lino, Locale, Logic Mini, Logic Power Access Solutions, Live Platform, Loop, Lyris, Lyris 2, Made-to-Measure Storage, Metaform Portfolio, Mora, Multiscrim, Nelson, Nevi, Overlay, Pari, Pixelated Support, PostureFit SL, Prospect, Q, Renew, Sense, Soft Pad, Stackable, Stackable Storage, Striad, Swoop, Tone, TriFlex, Twist, Ubi, Verus, Vista and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

 $^{\mbox{\scriptsize SM}}$  Herman Miller Options is among the service marks of Herman Miller, Inc.

AAP™ is a trademark of Extron Electronics.

Alexander Girard® is a registered trademark of The Alexander Girard Estate.

 $Chemsurf \hbox{$^{\$}$ is a registered trademark of Wilsonart International.} \\$ 

Corian $\ensuremath{^{\circ}}$  is a registered trademark of E. I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

 $\mathsf{DACRON}^{\otimes}$  is a registered trademark of INVISTA S.a r.l.

Decora® is a registered trademark of Leviton Manufacturing Co., Inc.

Edelman® Leather is a registered trademark of Edelman Leather, Inc.

Extron® is a registered trademark of RGB Systems, Inc.

FENIX NTM  $^{\! \circ}$  is a registered trademark of Arpa Industriale S.p.A.

FLEXNET™ is a trademark of Milliken & Company.

Floor Saver Glide® is a registered trademark of Carpin Manufacturing, Inc.

Geiger® is a registered trademark, and Bumper™, Saiba™, and Ward Bennett™ are trademarks, of Geiger International.

Goetz™ is a trademark of Mark W. Goetz.

Hang-It-All $^{\circ}$  is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

Leviton® is a registered trademark of Leviton Manufacturing Co., Inc.

LifeSize® is a registered trademark of LifeSize Communications, Inc.

Magis®, Bombo®, and Me Too® are registered trademarks of Magis S.p.A.

Microsoft® and Natural® Keyboard are registered trademarks of Microsoft Corporation.

Noguchi® and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table™ is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

SuperSeat™ is a trademark of Dahti Seating, a division of ITW.