

York™ Enhancements Price List

DRAFT December 2009

This Haworth North American price book contains US list prices.



Canadian customers can convert the US list price into their Canadian equivalent by going to www.Haworth.com/Canada to find the current Canadian multipliers. These multiplier factors allow you to convert the US list price into a Canadian list price.

Table of Contents

Product Introduction

Introduction.....	2
Statement of Line	3
York Finish Details	4
Specifying York Veneers.....	5

Product Details

Freestanding Pedestal Desks	6
Non-Freestanding T-Desks	7
Non-Freestanding Convergent Desks.....	8
Return and Corner Unit	9
Bridge.....	10
Modular Components	11
Planning Modular Configurations	16
Modular Configuration Idea Starters	21
Storage Drawer Capacities	22
Overhead Storage	23
Administration Stations and Reception Desks	24

Idea Starters

Partner's Office	28
Executive Corner	29
U-Station with Side Credenza	29
L-Station with Blade T-Desk	29
U-Station with Trapezoid Convergent	30
Classic U-Station.....	30

Technical Specifications

Technical Specifications	31
Appendix of Tables	33

Price List	36
------------------	----

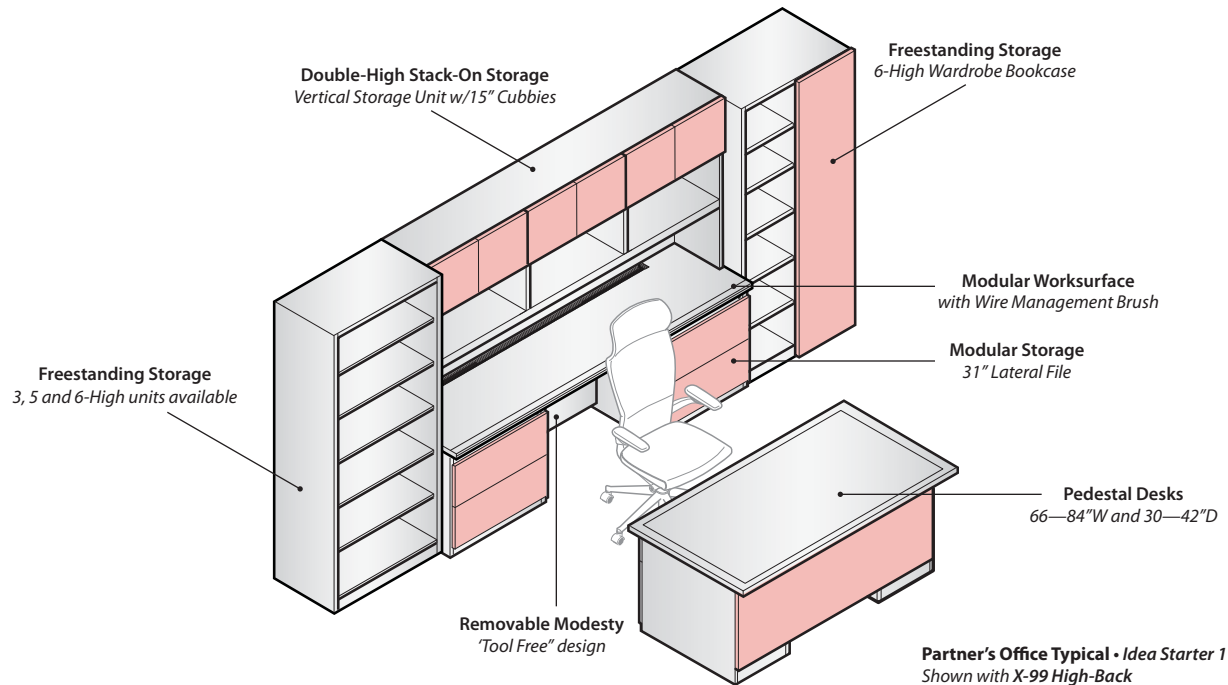
Finish Matrix	79
---------------------	----

Terms of Sale.....	85
--------------------	----

Index	89
-------------	----

Lifetime Product Warranty.....	Inside Back Cover
--------------------------------	-------------------

Introduction



Inspired by the beautiful veneers and quality craftsmanship of classic wood furniture, York translates an offering of timeless features and details built upon simple shapes with confident proportions. With two grades of veneer finishes, optional details and finish coordinated accents, York is designed to enhance the degree of personalization available from an office furniture line.

Select York for the following features:

Select Veneers

Suite matched veneers are hand selected to highlight wood's natural beauty. Available in a variety of species, finishes and distinguishing grain patterns (Plain-cut or Quarter-cut w/figured fronts).

Clean-Lined Aesthetics

The shape and form of York is exemplified with clean rectilinear forms and simple shapes that are finished with classic profiles and present clean, unadorned storage fronts that float from the case with an aluminum reveal accent.

Customizing Design Accents

Personalize suites with enhancing design accents that include worksurface inlay (black-stained Pear Wood), kerf-lined edge detailing and finish coordinated accents (aluminum reveals, locks and grommets).

Classic Craftsmanship

Drawer bodies apply architectural grade plywood (finished on 5 sides) with classic construction technique — with each corner connected with English dovetail joinery and a full bottom set into dado.

Modular Components

York offers a series of modular components that provide the ability to create custom storage arrangements— lifting specifiers from the restrictions of limited product sizes.

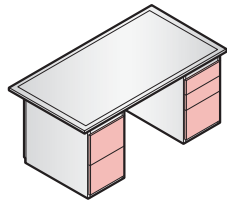
Storage Options

Designed to accommodate demanding storage requirements and allow flexible filing strategies, York offers a broad selection of open and closed storage in a variety of modular, freestanding and work-wall sizes.

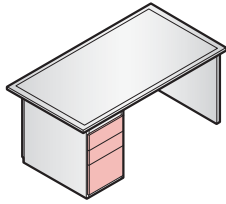
Simplified Wire Management

Wire & data routing are simplified with features designed around the occupant. Easy-to-use removable modesties are 'tool-free' for quick access and Wire Management Brushes flex to accommodate unrestricted positioning of wired elements.

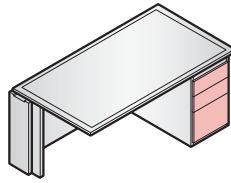
Statement of Line



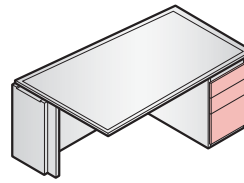
Double Pedestal Desk



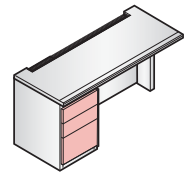
Single Pedestal Desk



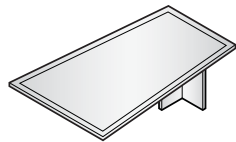
T-Desk



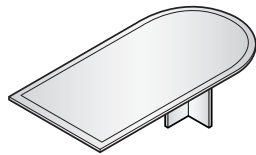
Blade T-Desk



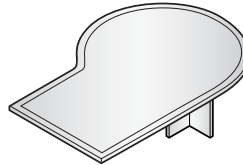
Return



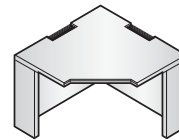
Trapezoid Convergent



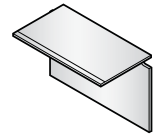
D-Top Convergent



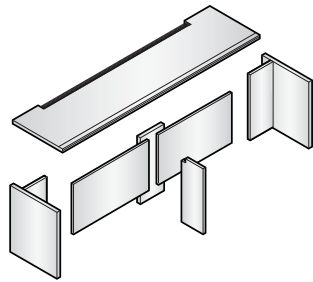
P-Top Convergent



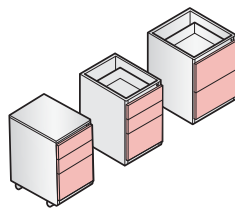
Corner Unit



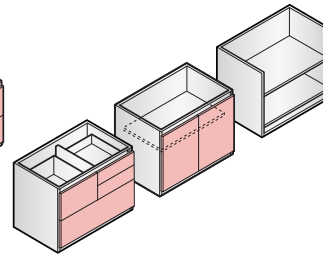
Bridge w/Modesty



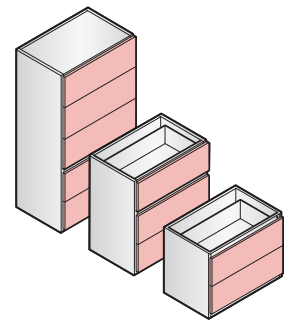
Modular Components
Individual & Common Tops, Support & Modesty Panels



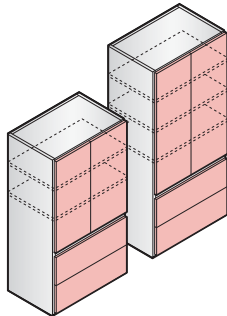
Pedestals
Mobile and Modular



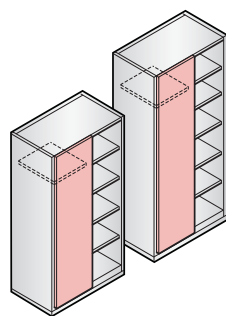
Modular Storage
Combination Unit, Cabinet and 2-high Bookcase



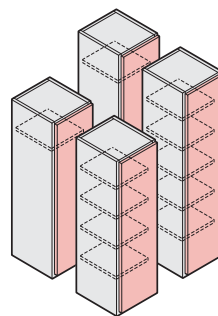
Lateral Files
2, 3 and 5 high



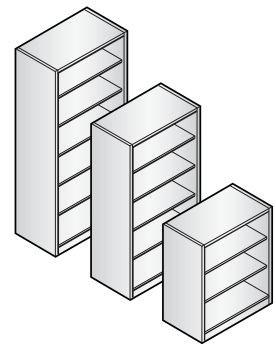
Storage/Lateral Combination



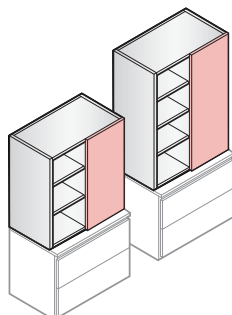
Wardrobe/Bookcase Combination



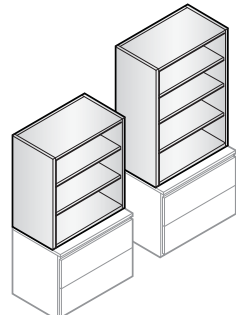
Wardrobe & Storage Towers



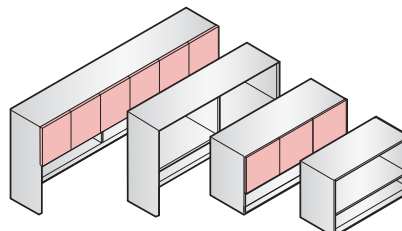
Bookcases
Deep and Shallow Depths



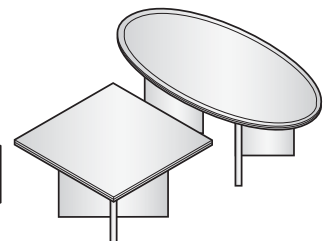
Stack-On Wardrobe/Bookcase
5 and 6 High aligning



Stack-On Bookcase
5 and 6 High aligning



Overhead Storage
Stack-on VSUs and Wall-mount OSUs

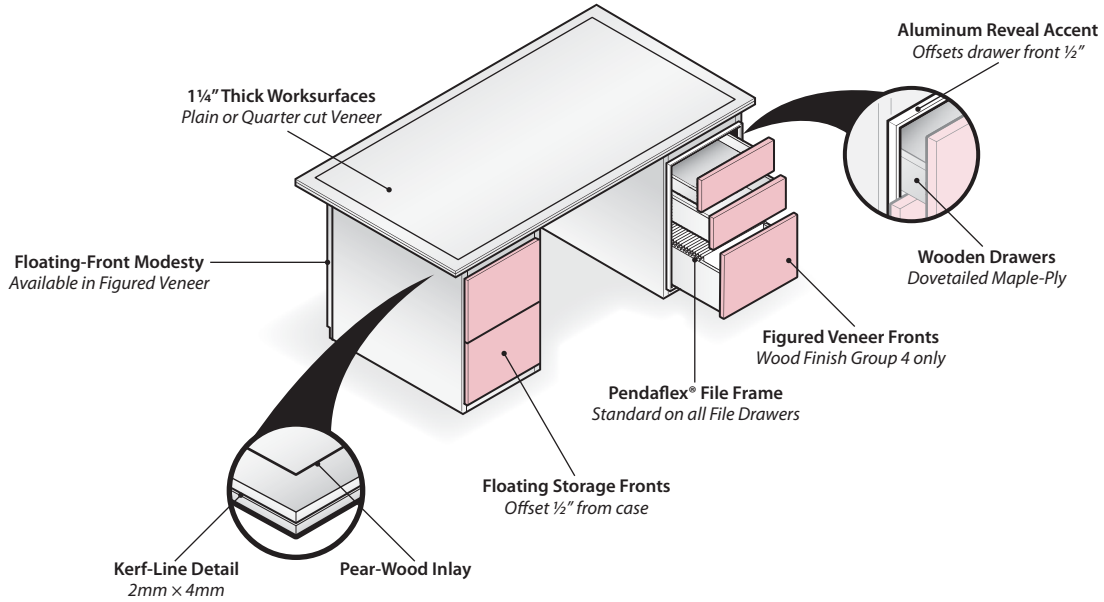


Tables
Rectangle, Square, Oval & Round

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

York Finish Details

Shown: York Double Pedestal Desk (YYDE)



Edge and Inlay Details

York offers an optional kerf-lined edge and surface inlay for worksurfaces. When specified, the detail is applied around all sides of the worksurface on desk units, convergent desks and tables — and applied along the occupant side on modular work tops, bridges, returns and corner units.



Option 1: Standard Edge

2.5mm solid wood edgeband.



Option 2: Standard Edge w/ Kerf

2.5mm solid wood edgeband with kerf-lined edge detail, cut 2mm deep and 4mm high.



Option 3: Thick Edge & Inlay

2.5mm solid wood edgeband. Surface features an 1/8" inlay of black stained Pear Wood, inset 2" (51mm) from edge.



Option 4: Thick Edge & Inlay w/Kerf

2.5mm solid wood edgeband with kerf-lined edge detail, cut 2mm deep and 4mm high. Surface features an 1/8" inlay of black stained Pear Wood, inset 2" (51mm) from edge.

Floating Fronts and Reveal Accent

York offers a unique design aesthetic with its floating front detail, applied to storage fronts (drawers & doors) and the modesty panel on desk units.

The detail utilizes a 1/2" aluminum reveal accent that enhances veneer selection, provides finger-pull access and offsets the front/modesty from the case.

The floating front modesty is featured on: *Single and Double Pedestal Desks, T-Desks and Blade T-Desks*. Modesty panel is 24"H, suspended 2 1/2" from beneath the worksurface.

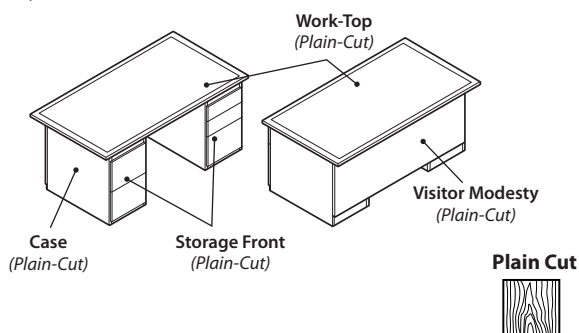
When specified in Wood Finish Group 4, floating fronts are faced in a figured veneer finish.

Aluminum reveal frame and lock cores are available in coordinating finishes: *Silver or Black*.

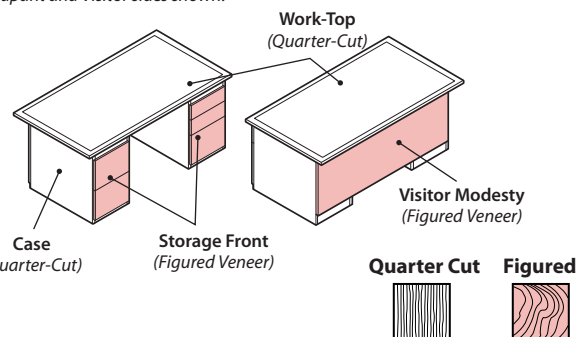
Specifying York Veneers

All wood products from the York casegood collection are available in two grades of veneer finish. *Wood Finish Group 2* features three plain cut veneer species: Maple, Cherry and Walnut — in a wide range of finish options. *Wood Finish Group 4* features complimentary combinations of quarter cut and figured veneers that are applied selectively to storage fronts and visitor facing modesty panels. Grain direction is applied vertically on all cases, end panels, fronts and modesties — with horizontal direction for work-surfaces, shelves and tops.

Example: Double Pedestal Desk with Group 2 finish
Occupant and Visitor sides shown.



Example: Double Pedestal Desk with Group 4 finish
Occupant and Visitor sides shown.



Wood Finish Group 2

Group 2 finish is comprised of **plain cut** (*flat, straight sliced*) veneers, laid in book-matched application. Plain cut veneers are known for cathedral formations within the grain.

Specifying Plain Cut Veneer

When specified: work-tops, cases, shelves, end panels, storage fronts and modesties are finished in a uniform plain cut veneer.

To specify, select *option P* (under *Veneer Type*) and provide the finish code for the veneer species in the corresponding finish color.

- **Maple** — available in *Natural* and *Sand* finishes
- **Cherry** — *Amber, American, Classic, Crown, Light* and *Medium* finishes
- **Walnut** — *Cordovan, Espresso, Mahogany Satin, Natural* and *Retro* finishes

Wood Finish Group 4

The veneers of Wood Finish Group 4 are a unique feature of the York collection, with fine **quarter cut** (*quartersawn*) veneers mated with a **figured** veneer (where applicable). Quarter cut veneers are sliced to exhibit tight, straight-grained formations. The cut of a Figured veneer is guided by wood species to achieve unique and attractive grain patterns (figures).

Specifying Quarter Cut Veneer

When specified: work-tops, cases, shelves and end panels are finished in quarter cut veneer, laid in book-matched application. When the furniture item uses a front, such as a door, drawer front or visitor modesty, the front is finished with a figured veneer to create the signature York aesthetic.

To specify, select *option Q* (under *Veneer Type*) and provide finish codes for the combination of **quarter cut veneer with figured front** (when applicable):

- **Anegre w/figured Anegre fronts** — in *Golden* finish
- **Ash w/figured Ash fronts** — *Flax* finish
- **Maple w/figured Sycamore fronts** — *Sycamore* finish
- **Khaya w/figured Gaboon fronts** — *Cinnamon* finish
- **Lyptus w/figured Makore fronts** — *Cabernet* finish
- **Lyptus w/figured Sapele fronts** — *Coffee* finish

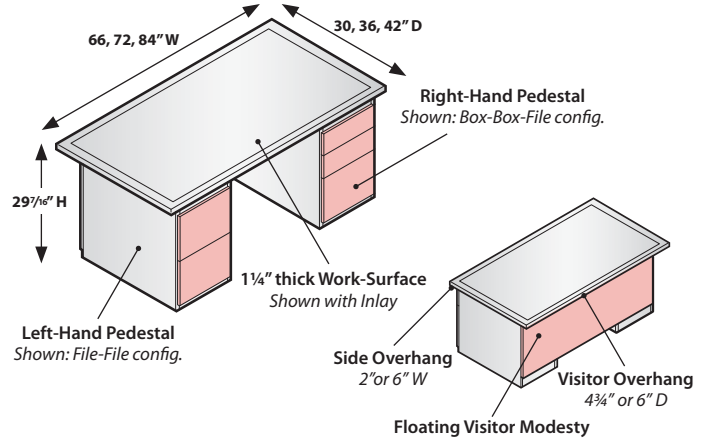
Note For veneer combinations and colors samples applicable to York products, visit the Haworth Surface Collection at Haworth.com

Freestanding Pedestal Desks

Double Pedestal Desk

The Double Pedestal Desk is a free-standing unit designed for stand-alone applications. Features include a deep visitor-side overhang, signature floating front modesty and edge detailing applied along all sides of the worksurface.

Available in three size variations with each pedestal in choice of configuration: *Box-Box-File* or *File-File*.



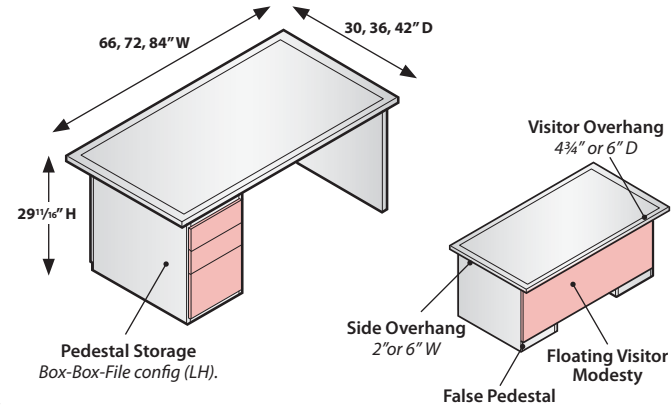
Tip For use in freestanding applications only. Double Pedestal Desks may not connect with non-freestanding desks, bridges, returns, or provide support to stack-on storage or a Vertical Storage Unit (VSU's).

Single Pedestal Desk

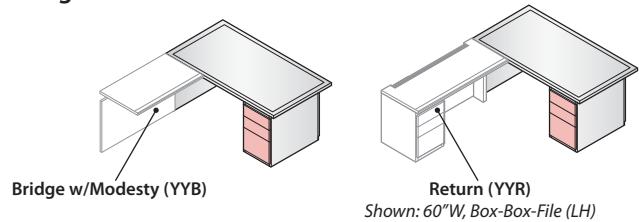
Single Pedestal Desks may be used in a stand-alone application or to attach with a Return (L-shaped configurations) or a Bridge (U-shaped configurations).

Features include a deep visitor-side overhang, floating front modesty with false pedestal detail, and edge detailing applied along all sides of the worksurface.

Available in three size variations with choice of pedestal configuration: *Box-Box-File* or *File-File*. Single Pedestal desks are handed by the pedestal's location from the occupant.



Single Pedestal Desk Connections



Tip Single Pedestal Desks are not designed to support stack-on storage or a Vertical Storage Unit (VSU).

Common Features and Details:

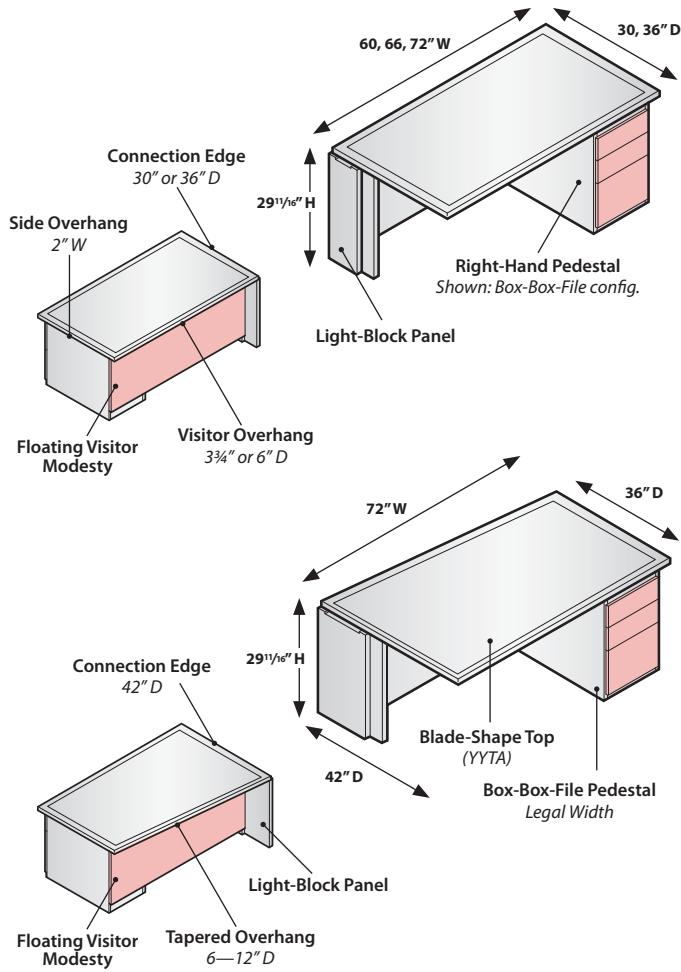
- 1¼" thick work-surface, faced in a choice of plain or quarter cut veneer, with 2.5 mm solid wood edgbanding. Optional detailing includes an 1/8" Pear-wood inlay and Kerf-lined edge detail.
- Visitor-side overhang: 4¾" for 30"D units; 6" for 36—42" D units. Side overhang: 2" for 66—72"W; 6" for 84"W.
- Choice of pedestal storage style, Box-Box-File or File-File configurations in Letter or Legal width (for 72—84"W). Pedastals are lockable and feature dovetail wooden drawers, and metal Pendaflex® filing frames.
- Drawer fronts and modesty panel are ¾" thick, offset ½" from case by aluminum reveal accent. Available with figured-veneer finish (Wood Finish Group 4 only).
- Case is comprised of 1¼" thick end panels and ¾" thick front/back panels, faced in plain or quarter cut veneer with 0.5 mm thick edgband.
- Leveling Feet (Glides) of *Single Pedestal Desks* have a minimum clearance of 1/16" (adjustable +1/16") — *Double Pedestal Desks* have a minimum clearance of 7/16" (adjustable +1/8") — each included in the finished height dimension.

Link For additional information, see *Technical Specifications — Table 1.1 Pedestal Desk Specifications*

Link For storage capacities, see *Table 11.1 Drawer Capacity & Configurations*

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Non-Freestanding T-Desks



T-Desk

T-Desks are a non-freestanding variation of the Single Pedestal Desk, designed to connect with an adjacent Credenza Shell or Asymmetrical Credenza. T-Desks include a light-blocking panel that transitions the front modesty to the receiving component's end panel.

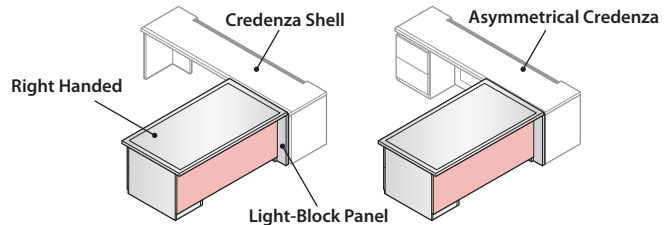
Available in five size variations with choice of pedestal configuration: *Box-Box-File* or *File-File*. T-Desks are handed by the pedestal's location from the occupant.

Blade T-Desk

A T-Desk alternate that features a 'blade' shaped worksurface that tapers the visitor overhang 6—12" from storage-end to connection edge.

Available in one size (72"W × 36"D) with a legal width pedestal in *Box-Box-File* configuration only. Blade T-Desks are handed by the pedestal's location from the occupant.

T-Desk Connections



Tip Non-Freestanding unit. T-Desks designed to connect to Credenza Shells or Asymmetrical Credenza configurations only. May not support stack-on storage or a Vertical Storage Unit (VSU).

Common Features and Details:

- 1¼" thick work-surface, faced in plain or quarter cut veneer and with 2.5 mm solid wood edge banding. Optional detailing includes an 1/8" Pear-wood inlay and Kerf-lined edge detail.
- T-Desk Visitor-side overhang: 3¾" for 30"D units; 6" for 36" D units. Blade T-Desk overhang tapers from 6—12". All units with 2" side overhang.
- T-Desk features a choice of pedestal storage style, *Box-Box-File* or *File-File* configurations in Letter or Legal width (72"W only). Pedestals are lockable and feature dovetail wooden drawers and metal Pendaflex® filing frames.
- Drawer fronts and Modesty panel are ¾" thick, offset ½" from case by aluminum reveal accent. Available with figured-veneer finish (Wood Finish Group 4 only).
- Case is comprised of 1¼" thick end panels and ¾" thick front/back panels, faced in plain or quarter cut veneer with 0.5 mm thick edgeband.
- Light-Block gable is 1¼" thick, faced in plain or quarter cut veneer with 0.5 mm thick edgeband.

Link For additional information, see *Technical Specifications — Table 2.1 T-Desk Specifications*

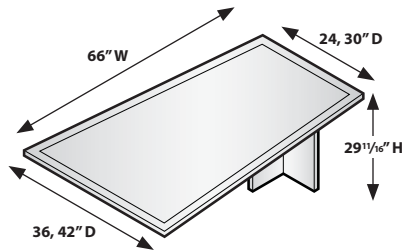
Link For storage capacities, see *Table 11.1 Drawer Capacity & Configurations*

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Non-Freestanding Convergent Desks

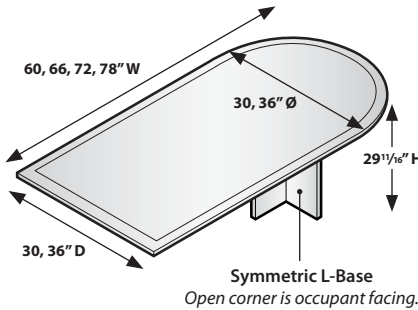
Convergent Desks

Convergent Desks (also known as Run-Off tops) are available in three variations: *Trapezoid*, *D-Top* and *P-Top*. These desks are not freestanding — and designed to connect perpendicularly to an adjacent Credenza Shell or Asymmetrical Credenza. As with the worksurfaces of Pedestal Desks and T-Desks, the optional edge detailing is applied along all sides of the worksurface. The supporting L-Base (10×10") and the worktops of the *Trapezoid* and *D-Top* convergents are symmetrically designed, allowing desk handing to be re-configured on-site.



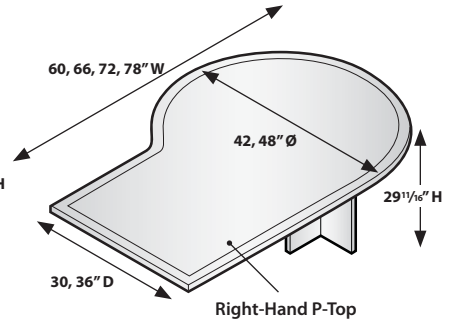
Trapezoid

Angular worksurface tapers from the outbound end to the connection edge. Width of 66" and choice of two tapered depths: 24—36" or 30—42".



D-Top

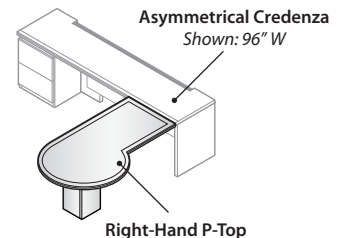
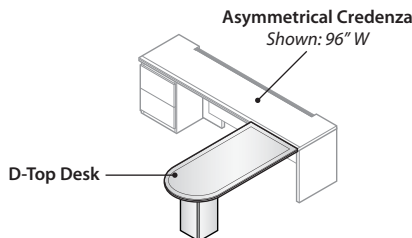
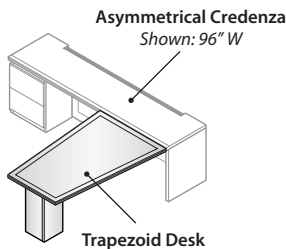
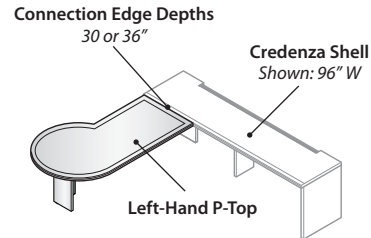
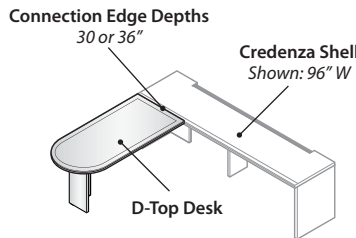
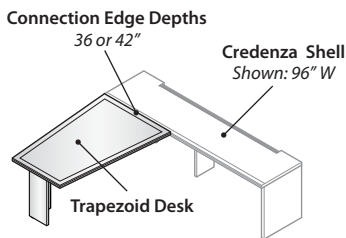
Available in six size variations: 30" D × 60/66/72/78" W and 36" D × 66/72/78" W.



P-Top

Available in six size variations with a rounded end in either 42" diameter (30"D connection edge) or 48" diameter (36"D connection edge). P-Tops are handed by the location of rounded end, which extends away from the occupant.

Convergent Desk Connections



Tip Convergent Desks are non-freestanding, designed to connect with an adjacent Credenza Shell or Asymmetrical Credenza only. Not for use to support stack-on storage or a Vertical Storage Unit (VSU).

Common Features and Details:

- 1¼" thick work-surface, faced in a choice of plain or quarter cut veneer with 2.5 mm solid wood edge banding. Optional detailing includes an ⅛" Pear-wood inlay and Kerf-lined edge detail.
- 10 × 10" L-Base is comprised of 1¼" thick gables, faced in plain or quarter cut veneer with 0.5 mm thick edgeband.
- Leveling Feet (Glides) have a minimum clearance of 1⅛" (adjustable +1⅛") and are included in the finished height dimension.

Link For additional information, see *Technical Specifications — Table 3.1 Convergent Desk Specifications*

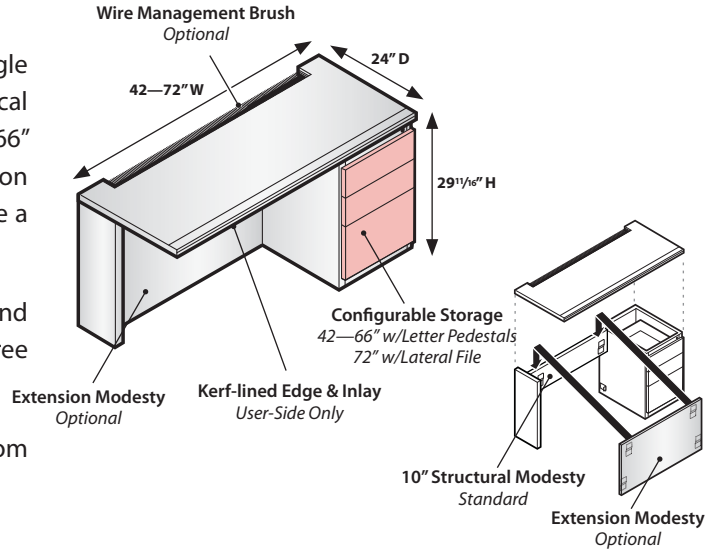
Return and Corner Unit

Return

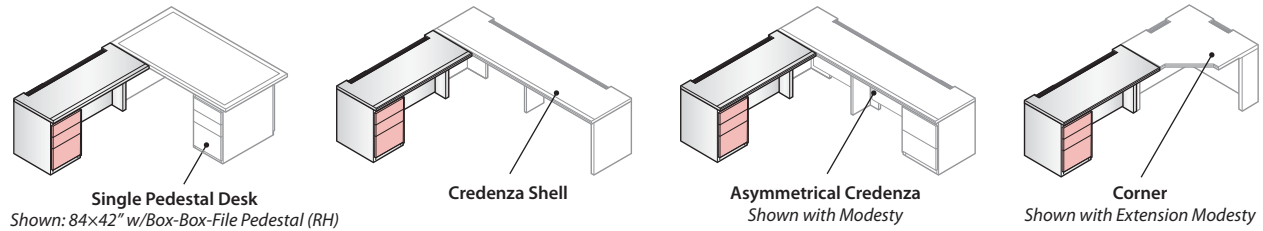
The Return is designed to connect with Single Pedestal Desks, Credenza Shells, Asymmetrical Credenzas and Corner Units. Returns sized 42—66" in width provide a choice of pedestal configuration (*Box-Box-File* or *File-File*), while 72" W units include a 37" Lateral File.

Available with optional *Wire Management Brush* and a removable *Extension Modesty* that allows tool-free access for wiring applications.

Returns are handed by the location of storage from occupant.



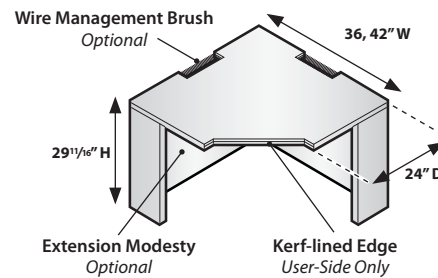
Return Connections



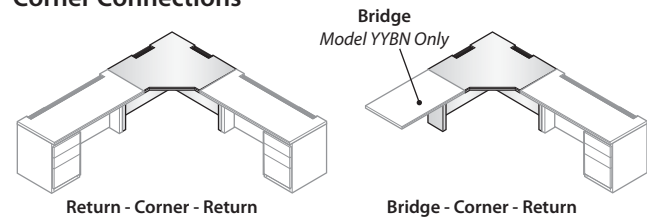
Corner

The Corner creates an extended 90° transition and provides a deep knee well suitable for seated occupancy. Designed to connect with two Returns or combination of Return and Bridge (without modesty). Available in two sizes: 36" or 42", each with a connection-edge depth of 24".

Wire Management option features two 12"W x 2^{3/4}" D brushes, centered and cut-in along each back edge. Also available with a removable *Extension Modesty*.



Corner Connections



Tip Pear Wood Inlay not available on York Corner.

Common Features and Details:

- 1^{1/4}" thick work-surfaces, faced in a choice of plain or quarter cut veneer with 2.5 mm solid wood edge banding. Optional detailing includes an 1/8" Pear-wood inlay (not available on Corner units) and Kerf-lined edge detail, both applied along the occupant side only.
- Included *Structural Modesty* suspends 10" below the worksurface and supports a 1/2" thick, removable **Extension Modesty** panel, when option is specified. Extension Modesties are faced in plain or quarter cut veneer with 0.5 mm thick edgeband. Figured veneer not available.
- Available with optional **Wire Management Brush(es)**, recommended for applications where power access is required. Wire Management contains a black polypropylene brush housed in an aluminum channel, centered along the back edge(s) and cut-in 2^{3/4}".
- 1^{1/4}" thick support and case gables, with 3/4" thick structural modesties and front/back case panels. Faced in plain or quarter cut veneer with 0.5 mm thick edgeband.
- Leveling Feet (Glides) have a minimum clearance of 1^{1/16}" (adjustable +1^{1/16}") and are included in the finished height dimension.

Link For additional information, see *Technical Specifications — Table 4.1 Return, Bridge and Corner Specifications*

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Bridge

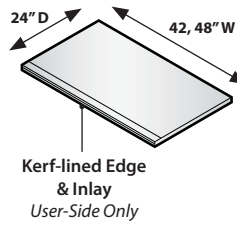
Bridge

Available in two variations: *Bridge* and *Bridge w/ Modesty*. Both are designed as a desk-height span that connects Single Pedestal Desks, Credenza Shells, Asymmetrical Credenzas and Corner units together.

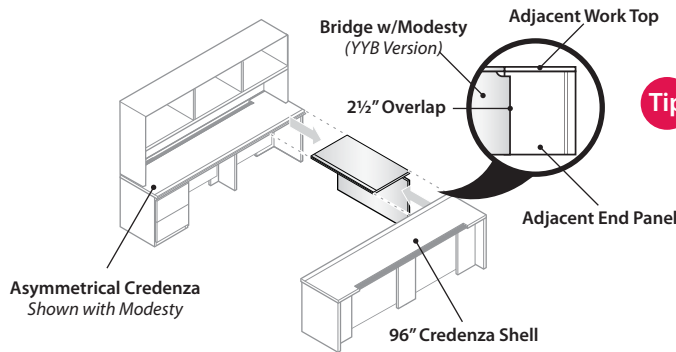
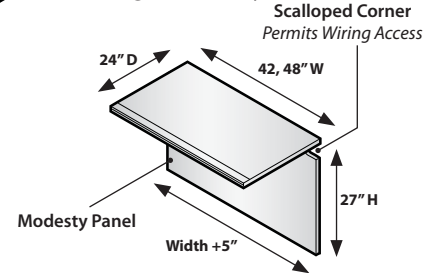
The Bridge's modesty panel is recessed 2¾" and designed to overlap 2½" with the end panel of each adjacent unit. Scalloped corners permit wire management applications to run through. Unlike the *Extension Modesty* of Returns and Corners, the Bridge's modesty panel is not removable.

Not available with *Wire Management Brush*.

Bridge

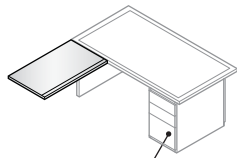


Bridge w/Modesty

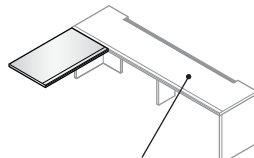


Tip When connected, the Bridge's modesty panel overlaps the end panel of receiving units by 2½".

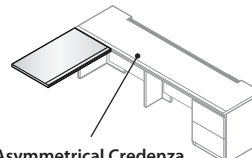
Bridge Connections (One side of Bridge connection shown)



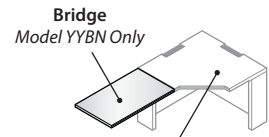
Single Pedestal Desk
84x42" / Box-Box-File Pedestal (RH)



96" Credenza Shell

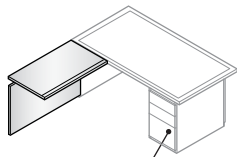


Asymmetrical Credenza
Shown with Modesty

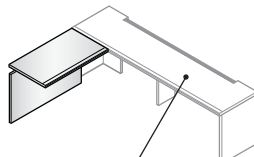


Corner
Shown with Extension Modesty

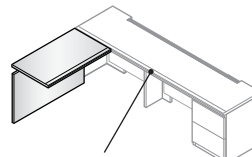
Bridge w/Modesty Connections (One side of Bridge connection shown)



Single Pedestal Desk
84x42" / Box-Box-File Pedestal (RH)



96" Credenza Shell



Asymmetrical Credenza
Shown with Modesty

Tip Due to the modesty panel overlap, a Bridge w/Modesty may not be connected to a Corner.

Features and Details:

- 1¼" thick work-surface, faced in a choice of plain or quarter cut veneer with 2.5 mm solid wood edge banding. Optional detailing includes an ⅛" Pear-wood inlay and Kerf-lined edge detail, both applied along the occupant side only.
- *Bridge w/Modesty only*: Modesty panel is ½" thick, faced in a choice plain or quarter cut veneer with 0.5 mm thick edgeband. Figured veneer not available.

Link For additional information, see *Technical Specifications — Table 4.1 Return, Bridge and Corner Specifications*

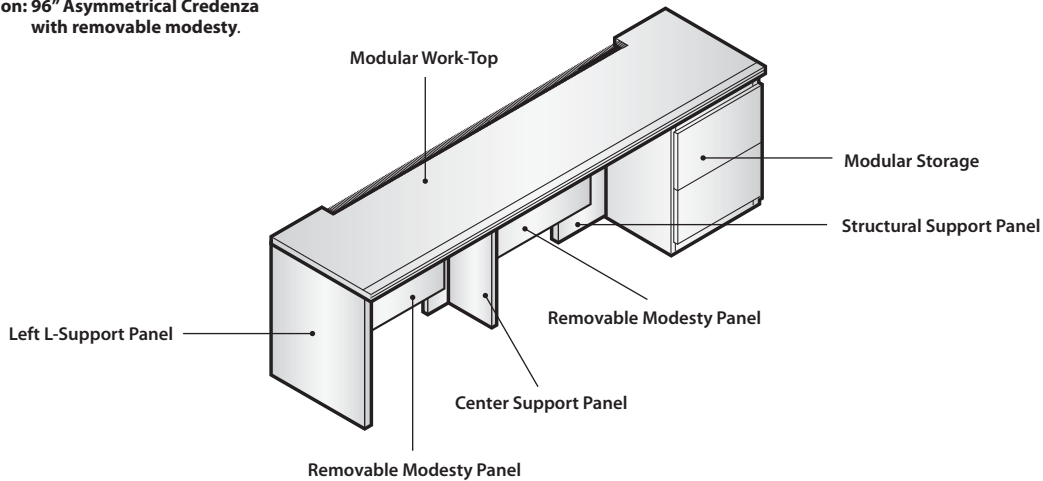
Modular Components

York features a collection of modular components that allow for the custom configuration of shells, credenzas and an assortment of other unique storage combinations, as shown below. When designing a modular configuration, it is essential to consider workspace requirements to ensure appropriate selection of storage units and support panels as components are separately specified.

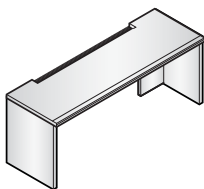
Modular Components include:

- **Modular Work-Tops** (Individual and Common tops)
- **Support Panels**
- **Removable Modesty Panels**
- **Modular Storage** (2 and 3-high storage without integrated tops)

Configuration: 96" Asymmetrical Credenza with removable modesty.



Modular Configurations

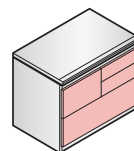


Credenza Shell

As shown, composition includes:

- 72" Common Top
- Left L-Support Panel
- Right L-Support Panel

Dimensions: 72"W x 29¹/₁₆"H x 24" D

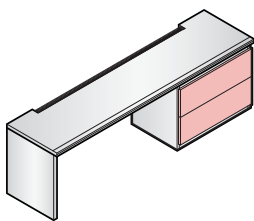


Free-standing Storage

As shown, composition includes:

- 37" Individual Top
- Combination Unit

Dimensions: 37"W x 29⁷/₁₆"H x 24" D

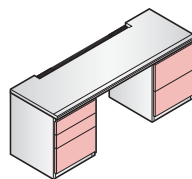


Asymmetrical Credenza

As shown, composition includes:

- 96" Common Top
- L-Support Panel (Left-Hand)
- 37" Lateral File

Dimensions: 96"W x 29¹/₁₆"H x 24" D

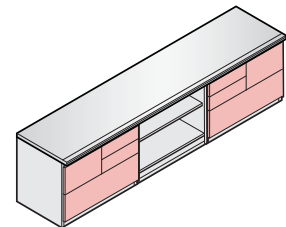


Symmetrical Credenza

As shown, composition includes:

- 72" Common Top
- Box-Box-File Pedestal
- File-File Pedestal

Dimensions: 72"W x 29⁷/₁₆"H x 24" D



Full-Storage Credenza

As shown, composition includes:

- 111" Common Top
- Combination Unit (Right-Hand)
- Combination Unit (Left-Hand)
- 2-High Bookcase

Dimensions: 111"W x 29⁷/₁₆"H x 24" D

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Modular Components

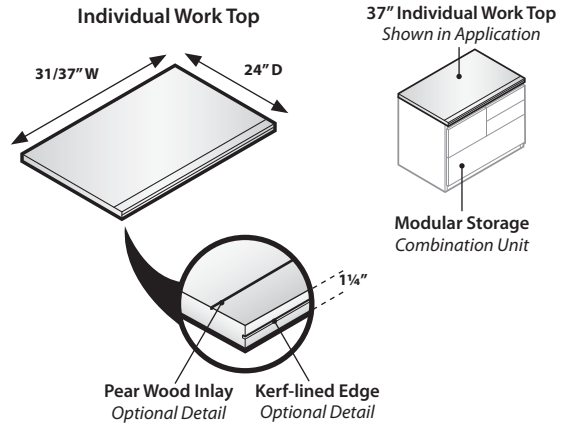
Work Tops

Individual Work Tops

Designed to complete a freestanding storage unit, the Individual Work Top is available in a choice of two modular widths: 31" and 37".

Individual Tops are 1¼" thick, faced in a choice of Plain or Quarter cut veneers with a 2.5mm solid wood edgeband. Available with optional edge detailing (kerf-lined edge and Pear-wood inlay) applied along the user side only.

Dimensions: 31 or 37" W × 24"D × 1¼" H



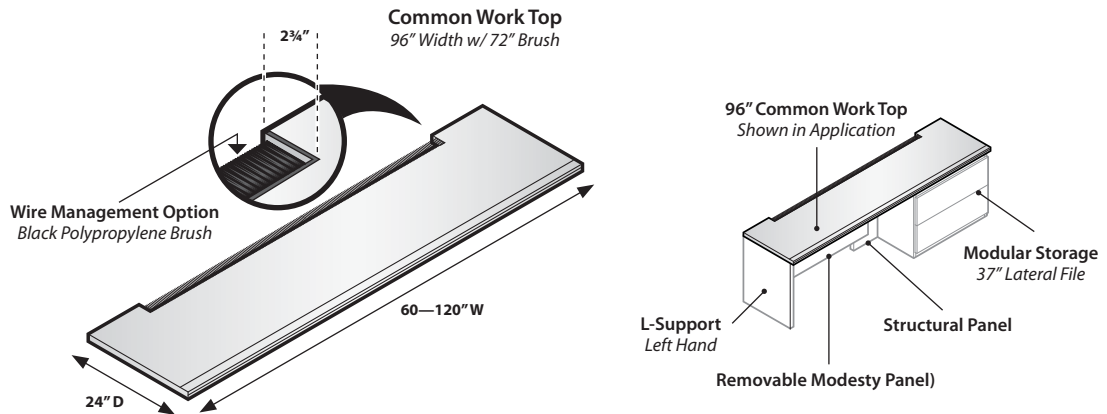
Common Work Tops

Provides a worksurface to complete credenza shells, symmetrical, asymmetrical and full storage credenzas. Common Work Tops are also used to unify freestanding storage beneath one worksurface. Available in a range of modular widths (60—120") with an optional *Wire Management Brush* — recommended for applications where power access is required.

Wire Management Brush feature is centered along the back edge and cut-in 2¾", containing a black polypropylene brush housed in an aluminum channel. Sized according to common top width (see table below).

Common Tops are 1¼" thick, faced in a choice of Plain or Quarter cut veneers with a 2.5mm solid wood edgeband. Available with optional detailing, kerf-lined edge and Pear-wood inlay, applied along the user side only.

Dimensions: 60—120" W × 24"D × 1¼" H



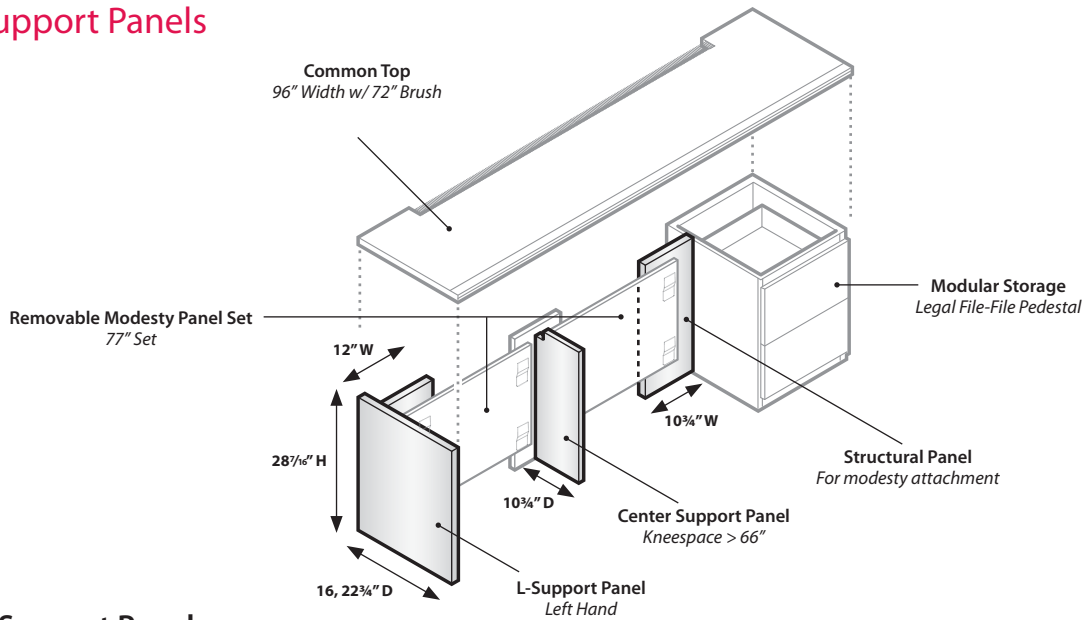
When the Common Work Top spans across an unsupported area of 66" or greater, it requires a separately specified Center Support Panel.

Table 5.1 Wire Management Sizes for Modular Work Tops

	WORK TOP WIDTH																	
	31"	37"	60"	62"	66"	68"	72"	74"	78"	84"	90"	93"	96"	102"	108"	111"	114"	120"
WIRE MANAGEMENT WIDTH	NA	NA	48"	48"	48"	48"	48"	48"	48"	72"	72"	72"	72"	72"	72"	72"	72"	72"

Modular Components

Support Panels

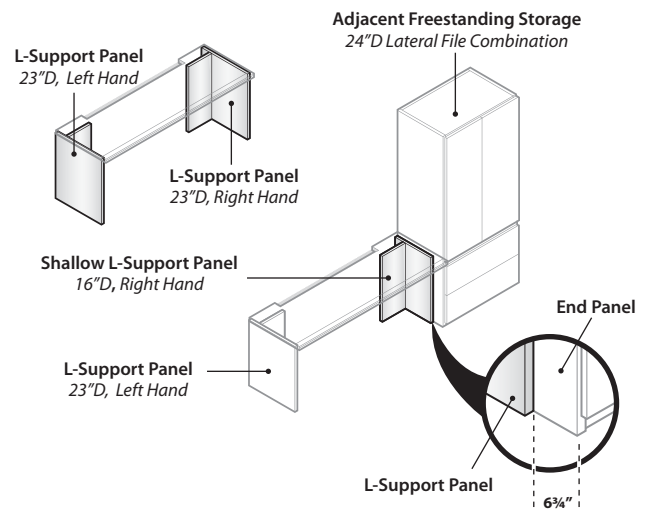


L-Support Panels

L-Support Panels are handed by location from occupant and used to form a supporting end panel to configurations. L-Supports have a recessed panel that provides stability and supports the suspension of a removable modesty.

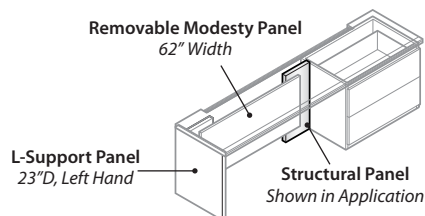
Standard depth (22³/₄"D) L-Support Panel aligns with case depths and may be applied beneath one or both ends of a common work top in creating a freestanding configuration.

A shallow (16"D) version is available to conceal the aesthetic of 'side-by-side' end panels for conditions where the configuration will be placed adjacent to another freestanding component.



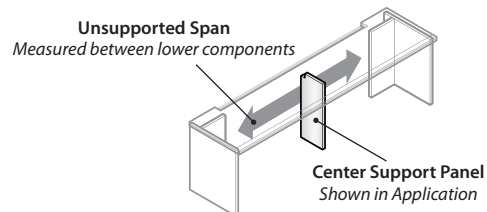
Structural Panel

The Structural Panel is designed to suspend a removable modesty from the side of modular storage. Includes side and work-top attachment hardware, field installation required.



Center Support Panel

The Center Support Panel is required to support a work top with an unsupported span 66" or greater, and for use with Removable Modesty Sets sized 77" or greater. Features a notched corner to prevent interference with wire management applications.



Common Features and Details:

- Support Panels are 28⁷/₁₆"H and 1¹/₄" thick, faced in plain or quarter cut veneer with 0.5 mm thick edgeband.
- Leveling Feet (Glides) have a minimum clearance of 1¹/₁₆" (adjustable +1¹/₁₆") and are included in the finished height dimension.
- Connection hardware included.

Modular Components

Removable Modesty Panels

Removable Modesty Panels provide occupant privacy, complete a visitor aesthetic, cover wiring and cables, and enhance the solidarity of modular shells or kneespaced credenzas. Held upon interconnecting brackets, the modesty panels can easily be removed (without the use of tools) to accommodate access to wire management.

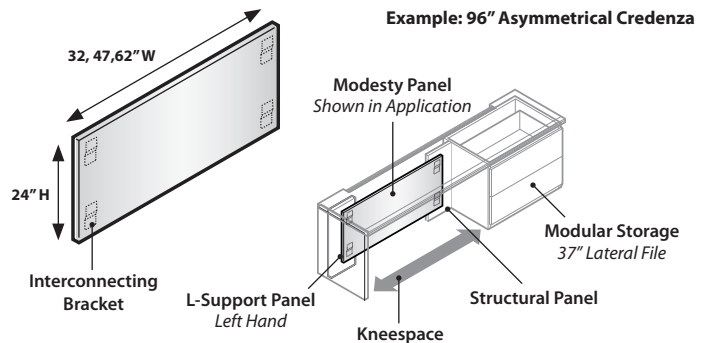
When adding a modesty to a modular configuration, the appropriate modesty is selected by referencing the calculated kneespace opening (of the destination shell or credenza) with the modesty's list of applicable kneespace range. Connecting hardware is included.

Panels are faced in a choice of Plain or Quarter cut veneers with 1mm solid wood edgeband. Not available with figured veneer finish.

Single Modesty Panel

Modesties sized **32, 47, 62"** comprise a single 24" high panel (3/4" thick). Depending on the configuration, the Modesty Panel may be suspended from the following combinations:

- L-Support Panel to L-Support Panel
- L-Support Panel to Structural Panel
- Structural Panel to Structural Panel



Modesty Panel Set

Modesties sized **77, 92, 107"** comprise a set of two 24" high panels (3/4" thick) that connect to a supporting Mid Panel that attaches beneath the work top. When applied, a Modesty Panel Set requires a separately specified **Center Support Panel** that attaches perpendicularly to the Mid Panel. Depending on the shell or credenza configuration, modesty panels may be suspended from the following combinations:

- L-Support Panel to Mid Panel to L-Support Panel
- L-Support Panel to Mid Panel to Structural Panel
- Structural Panel to Mid Panel to Structural Panel

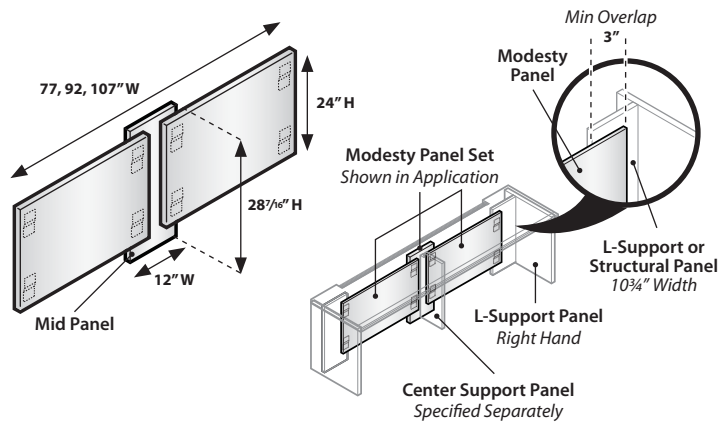


Table 6.1 Removable Modular Modesty Specifications

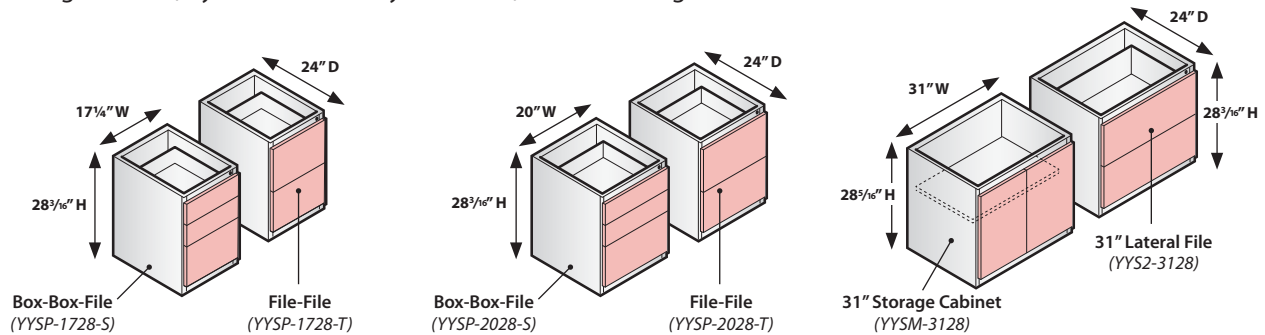
	CODE	KNEESPACE RANGE	STYLE	PANEL SIZE	INCLUDES MID PANEL
32" MODESTY PANEL	YYE-2732	32—47½"	One Removable Panel	32"W × 24"H × ¾"	—
47" MODESTY PANEL	YYE-2747	47—62½"	One Removable Panel	47"W × 24"H × ¾"	—
62" MODESTY PANEL	YYE-2762	62—77½"	One Removable Panel	62"W × 24"H × ¾"	—
77" MODESTY PANEL SET	YYE-2777	77—92½"	Two Removable Panels	35½"W × 24"H × ¾"	•
92" MODESTY PANEL SET	YYE-2792	92—107½"	Two Removable Panels	43"W × 24"H × ¾"	•
107" MODESTY PANEL SET	YYE-27A7	107—122½"	Two Removable Panels	50½"W × 24"H × ¾"	•

Tip To specify the correct Removable Modular Modesty, reference the receiving configuration's kneespace against the listed Kneespace Range.

Modular Components

Modular Storage

Modular storage units are designed to be completed with a separately specified work top. Combine units with an individual top for freestanding storage, or in combinations that support a common work top for credenza configurations (asymmetrical and symmetrical) and full-storage formations.



17 1/4" Letter Width Pedestals

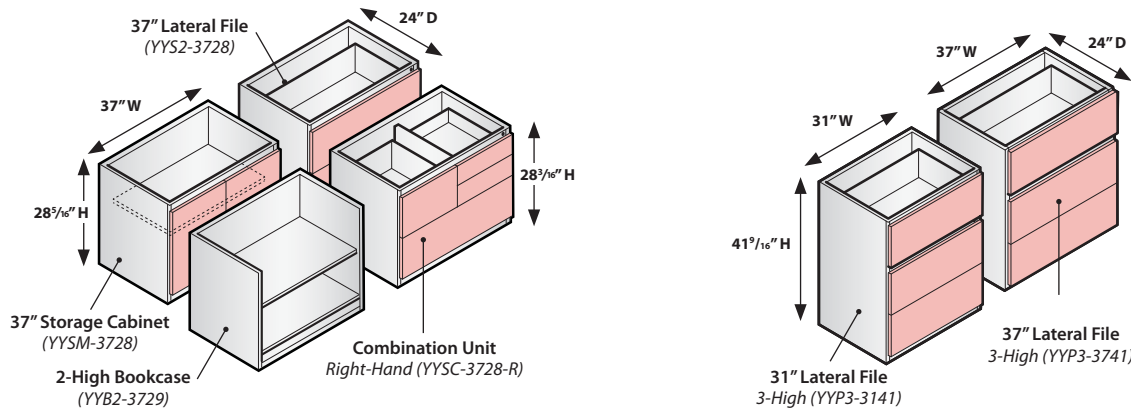
Available in *Box-Box-File* or *File-File* configurations. Recommended for kneespace credenzas (Asymmetric and Symmetric).

20" Legal Width Pedestals

Available in *Box-Box-File* or *File-File* configurations. Recommended for kneespace credenzas and select full-storage combinations.

31" Wide Modular Storage

Recommended for freestanding individual storage, kneespace credenzas and full-storage combinations.



37" Wide Modular Storage

Recommended for freestanding individual storage, kneespace credenzas and full-storage combinations. Complete with top, these units provide support to stack-on storage (situated directly above them), forming 5 and 6-High storage combinations.

3-High Modular Storage

Recommended for freestanding individual storage and full-storage combinations. The height of 3-High units restricts them from kneespace applications and supporting stack-on storage.

Common Features and Details:

- 5-ply maple drawer bodies with dovetail joinery. File and Lateral File drawers also include metal Pendaflex® filing frames.
- Finger-pull drawer fronts and cabinet doors are 3/4" thick, offset 1/2" from case by aluminum reveal accent. Available with figured-veneer finish (Wood Finish Group 4 only).
- Case is comprised of 1 1/4" thick end panels with 3/4" thick front/back panels, faced in plain or quarter cut veneer with 0.5 mm thick edgeband.
- Leveling Feet (Glides) of *Pedestals*, *Laterals* and *Combination Unit* have a minimum clearance of 3/16" (adjustable +1 1/4") — *Bookcase and Cabinet units* have a minimum clearance of 9/16" (adjustable +1 3/16") — each included in the finished height dimension.

Link For storage capacities, see [Table 11.1 Drawer Capacity & Configurations](#)

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Planning Modular Configurations

Planning Considerations

Wherever possible, modular components should be applied in accordance to the overall design intent of the York product line. The available sizes of lower storage and work-top components are designed to create custom width configurations and to be applied at York desk height in a depth of 24".

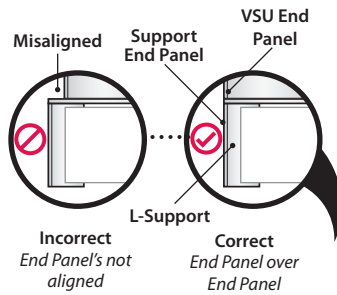
When configuring a modular application, such as shell or credenza (*symmetrical, asymmetrical or full-storage*), consider the following for successful results:

Stack-on Storage

For applications with a Vertical Storage Unit (VSU), account for the required support alignment. VSU end panels must be positioned directly over load supporting end panels (L-Support or storage) of the structure on which it sits.

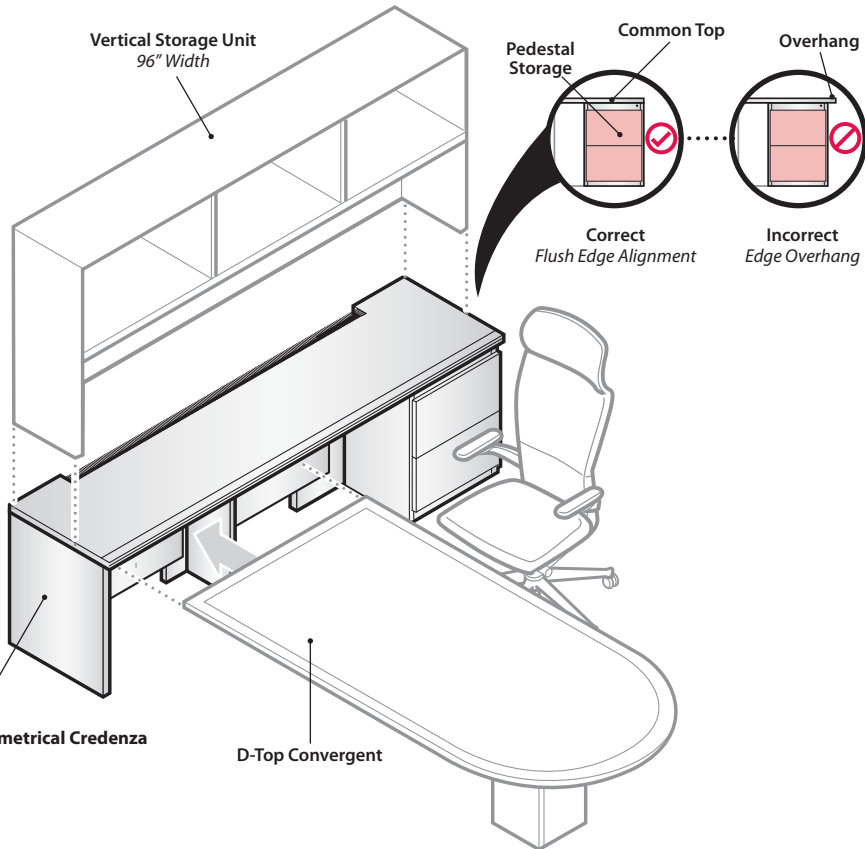
Vertical Storage Unit Sizes

Widths Available: 60, 66, 72, 84, 96"
Depth: 16" (17" w/doors)



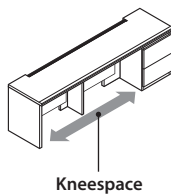
Work Top Alignment

Consider the alignment between work tops and support elements (*L-Support Panels and lower storage*). The work top of an assembled configuration should be aligned flush (without overhang) to the edge of storage or support panels beneath it.



Kneespace

When planning a workstation, account for adequate occupant kneespace between supporting elements. The recommended minimum kneespace is 30", as measured between the interior end panels of storage or L-Support Panels.



Connecting Non-Freestanding

When planning a configuration that includes a Non-Freestanding desk, Convergent desk, Return or Bridge — account clearance for both kneespace and the *connection edge depth* of the connecting component.

Connection Edge Depths

- T-Desk: 30, 36"
- Blade T-Desk: 42"
- Trapezoid Convergent: 36, 42"
- D-Top, P-Top Convergent: 30, 36"
- Bridge: 24"
- Returns: 24"

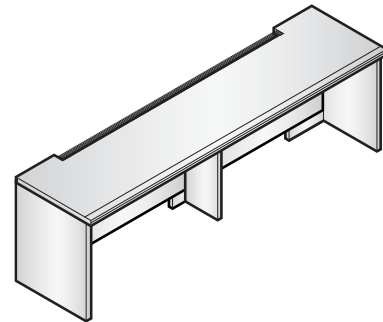
Planning Modular Configurations

Planning a Credenza Shell

Credenza Shells are composed of a *Common Work Top* that is supported at each end by an *L-Support Panel*. Formations that have an *unsupported span 66" or greater* require a separately specified *Center Support Panel*.

A separately specified *Removable Modesty* is available — designed to attach between the two *L-Support Panels*.

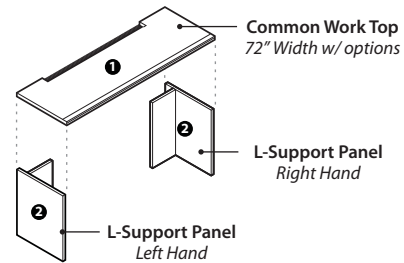
Example: 96" Credenza Shell, with Modesty



A Credenza Shell may accommodate a connection to a Bridge or Non-Freestanding desk, and may also provide support for a Vertical Storage Unit of equal width.

To Specify a Credenza Shell:

- Step 1:** Select *Common Work Top* in size w/options.
Consider *Kneespace* (minimum 30") and *Connection-Edge* depth requirements.
- Step 2:** Select both Left and Right hand *L-Support Panels*.



With a Removable Modesty:

- Step 3:** Calculate Kneespace opening.
 $Kneespace = Top\ Width - 2\frac{1}{2}"$
(Top width minus the sum of L-Support gable thicknesses)

- Step 4:** Select *Modesty* from kneespace ranges:

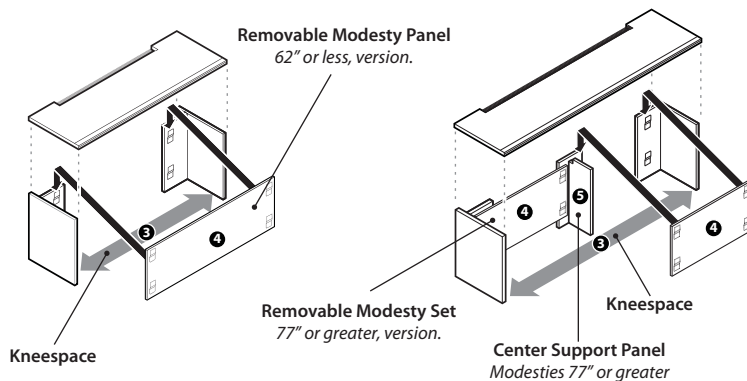
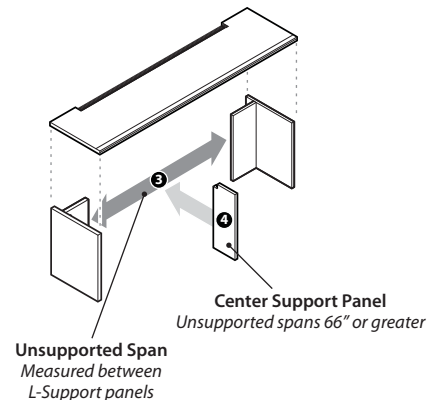
REMOVABLE MODESTIES						
	32"	47"	62"	77"	92"	107"
KNEESPACE RANGE	32—47½"	47—62½"	62—77½"	77—92½"	92—107½"	107—122½"

- Step 5:** Select *Center Support Panel*, if necessary.
Required for *Removable Modesties* sized 77" or greater.

Without Modesty:

- Step 3:** Calculate the unsupported span of work top.
 $Unsupported\ Span = Top\ Width - 24"$
(Top width minus the sum of L-Support widths)

- Step 4:** Select *Center Support Panel*, if necessary.
Required for unsupported spans 66" or greater.



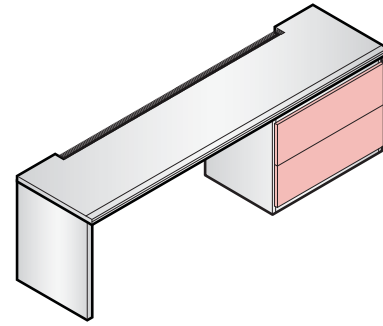
Planning Modular Configurations

Planning an Asymmetrical Credenza

Asymmetrical Credenzas are composed of a *Common Work Top* that is supported by *modular storage unit(s)* at one end and an *L-Support Panel* at the other. Formations that have an *unsupported span 66" or greater* require a separately specified *Center Support Panel*.

A separately specified *Removable Modesty* is available — designed to attach between the *L-Support Panel* and a separately specified *Structural Panel* (applied to storage)..

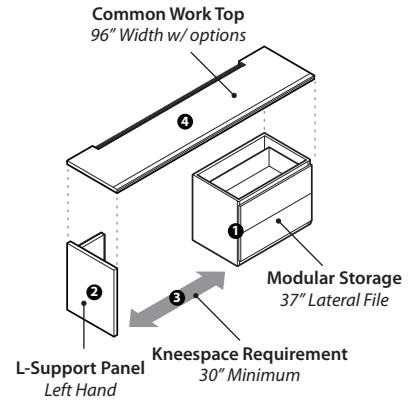
Example: 96" Modular Asymmetrical Credenza



Tip An Asymmetrical Credenza may accommodate a connection to a Bridge or Non-Freestanding desk, and may also provide support to a Vertical Storage Unit of equal width.

To Specify an Asymmetrical Credenza:

- Step 1:** Select a Modular Storage unit.
- Step 2:** Select supporting *L-Support Panel* in required handing.
- Step 3:** Reserve Kneespace for workstation occupant.
Consider Kneespace (*minimum 30"*) and *Connection-Edge depth requirements*.
- Step 4:** Select *Common Work Top* in size w/options.
Top Width ≥ (Storage Width + Kneespace)
(*Top width must be greater than or equal to the sum of Storage and Kneespace width*)



Complete the Asymmetrical Credenza...

With a Removable Modesty:

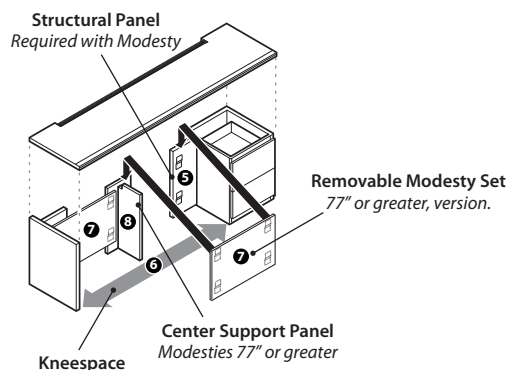
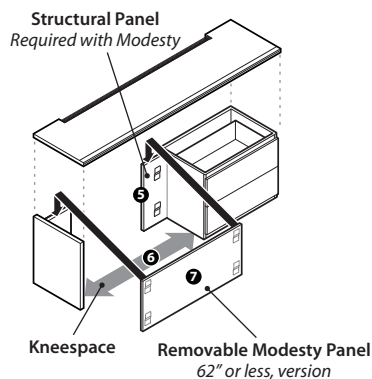
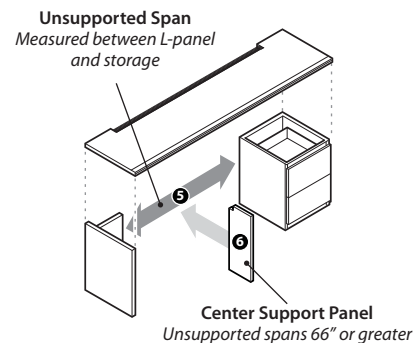
- Step 5:** Select one *Structural Panel*.
- Step 6:** Calculate Kneespace opening.
Kneespace = Top Width - (Storage width + 1¼")
(*Top width minus Storage width and L-Support gable thickness*)
- Step 7:** Select *Modesty* from kneespace ranges:

REMOVABLE MODESTIES						
	32"	47"	62"	77"	92"	107"
KNEESPACE RANGE	32—47½"	47—62½"	62—77½"	77—92½"	92—107½"	107—122½"

- Step 8:** Select *Center Support Panel*, if necessary.
Required for Removable Modesties sized 77" or greater.

Without Modesty:

- Step 5:** Calculate the unsupported span of work top.
Unsupported Span = Top Width - (Storage width + 12")
(*Top width minus sum of Storage and L-Support width*)
- Step 6:** Select *Center Support Panel*, if necessary.
Required for unsupported spans 66" or greater.



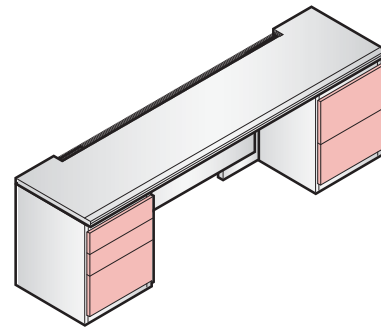
Planning Modular Configurations

Planning a Symmetrical Credenza

Symmetrical Credenzas are composed of a *Common Work Top* that is supported by two *modular storage units* (separated by kneespace). Formations that have an *unsupported span 66" or greater* require a separately specified *Center Support Panel*.

A separately specified *Removable Modesty* is available — designed to attach between two separately specified *Structural Panels* (applied to storage).

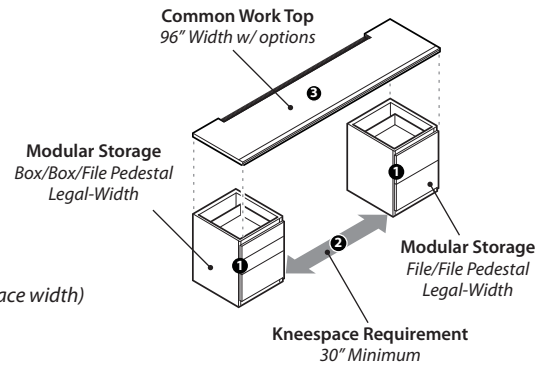
Example: 96" Modular Symmetrical Credenza with Modesty



Tip A Symmetrical Credenza is not designed to accommodate a connection to a Bridge or Non-Freestanding desk. A Symmetrical Credenza may provide support to a Vertical Storage Unit of equal width.

To Specify a Symmetrical Credenza:

- Step 1:** Select Modular Storage units.
- Step 2:** Reserve Kneespace for workstation occupant.
Consider Kneespace, minimum 30" recommended.
- Step 3:** Select *Common Work Top* in size w/options.
Top Width \geq (Storage Widths + Kneespace)
(Top width must be greater than or equal to the sum of Storage and Kneespace width)



Complete the Symmetrical Credenza...

With a Removable Modesty:

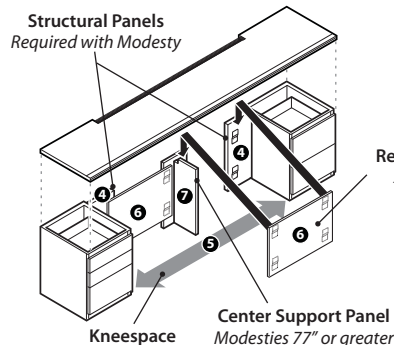
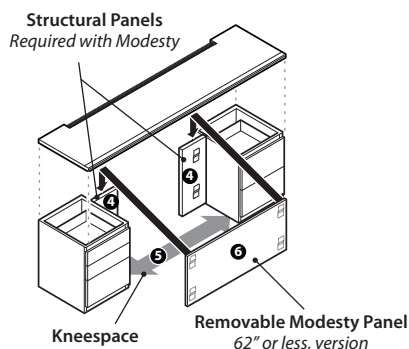
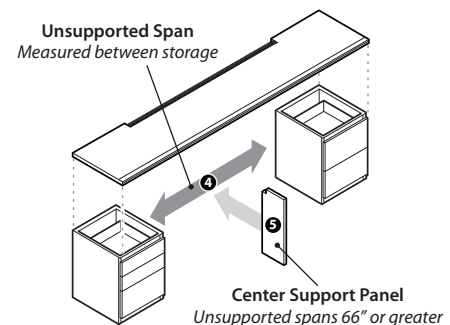
- Step 4:** Select two *Structural Panels*.
- Step 5:** Calculate Kneespace opening.
Kneespace = Top Width - (Storage widths)
(Top width minus the sum of Storage widths)
- Step 6:** Select *Modesty* from kneespace ranges:

REMOVABLE MODESTIES						
	32"	47"	62"	77"	92"	107"
KNEESPACE RANGE	32—47½"	47—62½"	62—77½"	77—92½"	92—107½"	107—122½"

- Step 7:** Select *Center Support Panel*, if necessary.
Required for Removable Modesties sized 77" or greater.

Without Modesty:

- Step 4:** Calculate the unsupported span of work top.
Unsupported Span = Top Width - (Storage widths)
(Top width minus the sum of Storage widths)
- Step 5:** Select *Center Support Panel*, if necessary.
Required for unsupported spans 66" or greater.



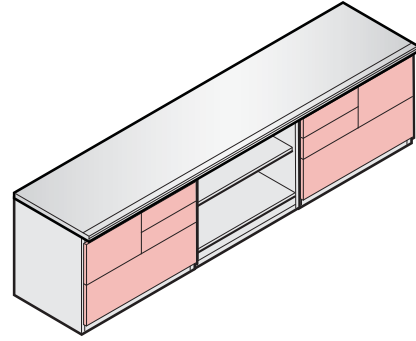
Planning Modular Configurations

Planning a Full-Storage Credenza

Full-Storage Credenzas are composed of a *Common Work Top* that is supported by two or more *modular storage units* that are applied without kneespace.

The use of modular components allows for a wide range of customized storage combinations. For best results, plan the formation by selecting modular storage units in conjunction with work top widths that create flush edge alignments.

Example: Modular Full-Storage Credenza



Tip The use of Wire Management Brushes is not recommended for Full-Storage Credenzas.

Tip A Full-Storage Credenza is not designed to accommodate a connection to a Bridge or Non-Freestanding desk. A Full-Storage Credenza may provide support to a Vertical Storage Unit of equal width.

To Specify a Full-Storage Credenza

- Step 1: Select Modular Storage units.
- Step 2: Select *Common Work Top* in size w/options.
 $Top\ Width = Sum\ of\ Storage\ Widths$

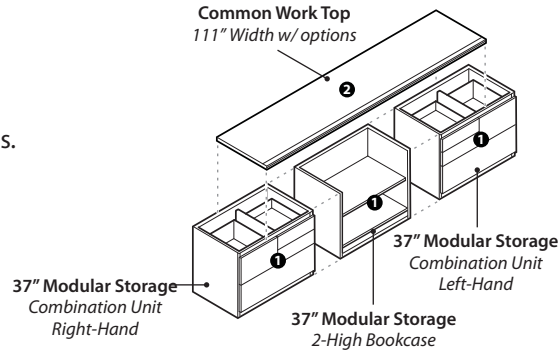
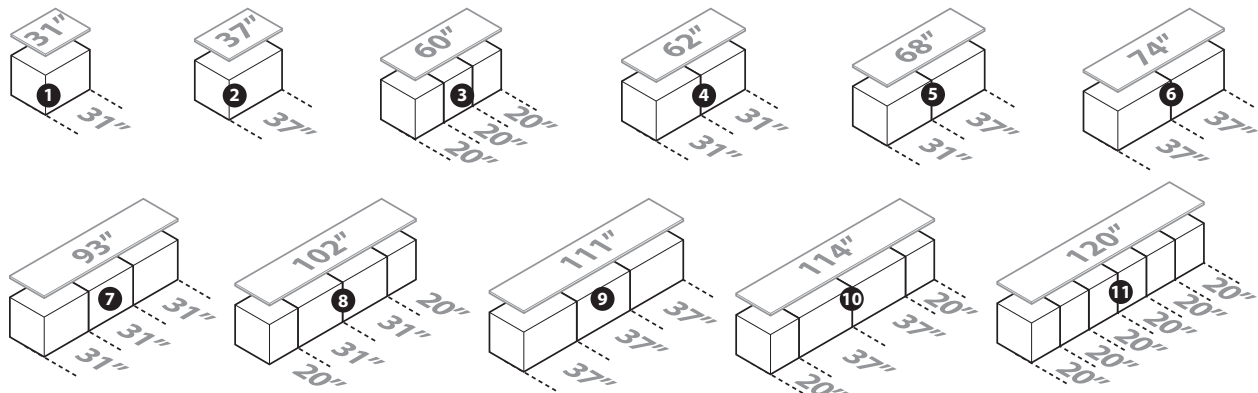


Table 10.1 Flush Alignment Full-Storage/Credenza Combinations

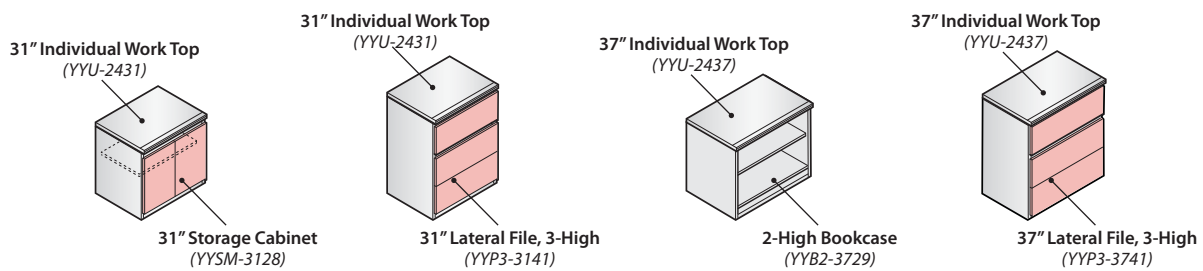
	WORK TOP WIDTH																		
	31"	37"	60"	62"	66"	68"	72"	74"	78"	84"	90"	93"	96"	102"	108"	111"	114"	120"	
17¼" LETTER PEDESTAL																			
20" LEGAL PEDESTAL			3											8			10	11	
31" MODULAR STORAGE	1			4		5						7		8					
37" MODULAR STORAGE		2				5		6								9	10		



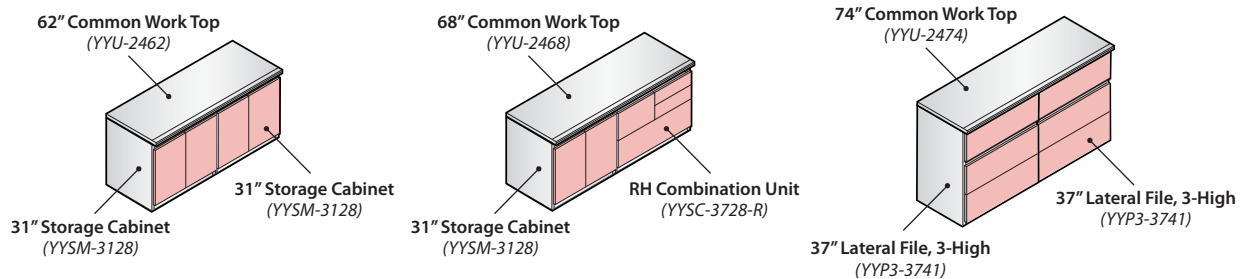
Note Table of recommended combinations only, *Common Top Width = Sum of Storage Widths*.

Modular Component Idea Starters

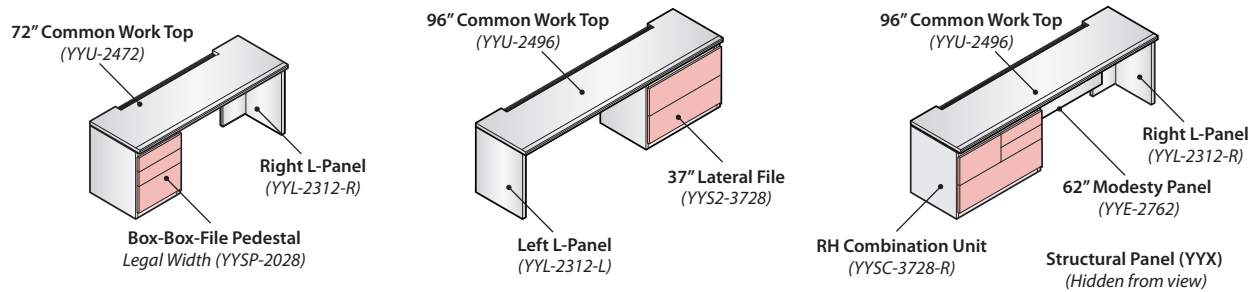
Modular Storage with Individual Top



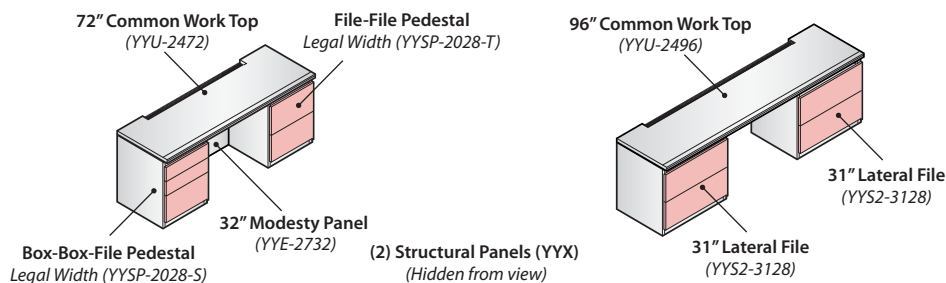
Modular Storage with Common Top



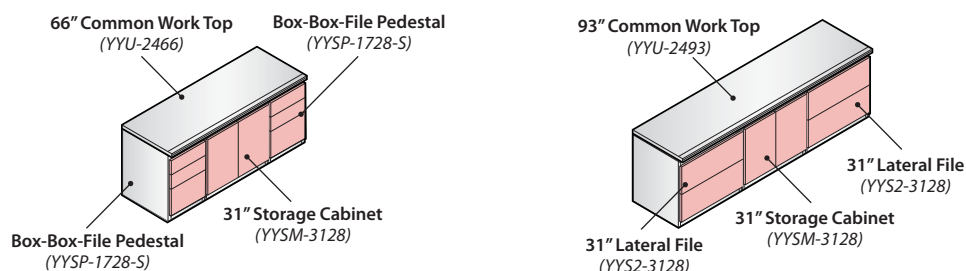
Asymmetrical Credenza Configurations



Symmetrical Credenza Configurations



Full-Storage Credenza Configurations



Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Storage Drawer Capacities

Drawer Details

Drawer bodies are constructed from clear finished, 5-sided architectural grade maple-plywood — with English dovetail joinery in each corner and a full bottom set into dado. Top box drawers include a solid maple pencil-tray. File and lateral drawers include bolt-in-place Pendaflex® filing frames for *front-to-back* and *side-to-side* filing arrangements.

Pedestal drawer bodies are sized to 17¼" *Letter* and 20" *Legal* case widths and also in 24" *Standard* and 30" *Deep* case depths (for pedestal desks of 36" depth or greater). Lateral file drawer bodies are sized to 31" and 37" case widths and a case depth of 24".

Storage Drawer Identification

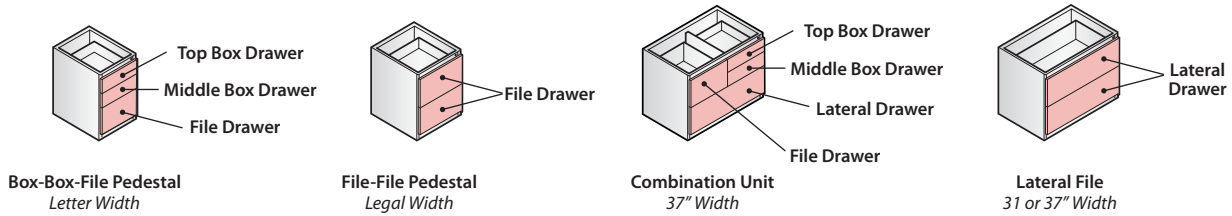


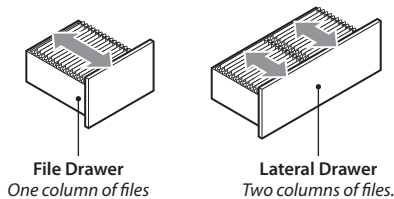
Table 11.1 *Drawer Capacity & Configurations*

NOMINAL STORAGE SIZES						
	LETTER WIDTH	LETTER WIDTH (DEEP)	LEGAL WIDTH	LEGAL WIDTH (DEEP)	31" LATERAL	37" LATERAL
DRAWER DIMENSIONS						
TOP BOX DRAWER	12 ⁷ / ₈ "W × 15 ³ / ₈ "D × 2 ³ / ₈ "H	12 ⁷ / ₈ "W × 20 ⁷ / ₈ "D × 2 ³ / ₈ "H	15 ¹ / ₂ "W × 15 ³ / ₈ "D × 2 ³ / ₈ "H	15 ¹ / ₂ "W × 20 ⁷ / ₈ "D × 2 ³ / ₈ "H	NA	NA
MIDDLE BOX DRAWER	12 ⁷ / ₈ "W × 15 ³ / ₈ "D × 3 ⁷ / ₈ "H	12 ⁷ / ₈ "W × 20 ⁷ / ₈ "D × 3 ⁷ / ₈ "H	15 ¹ / ₂ "W × 15 ³ / ₈ "D × 3 ⁷ / ₈ "H	15 ¹ / ₂ "W × 20 ⁷ / ₈ "D × 3 ⁷ / ₈ "H	NA	NA
FILE/LATERAL DRAWER	12 ⁷ / ₈ "W × 15 ³ / ₈ "D × 9 ³ / ₄ "H	12 ⁷ / ₈ "W × 20 ⁷ / ₈ "D × 9 ³ / ₄ "H	15 ¹ / ₂ "W × 15 ³ / ₈ "D × 9 ³ / ₄ "H	15 ¹ / ₂ "W × 20 ⁷ / ₈ "D × 9 ³ / ₄ "H	25 ⁷ / ₈ "W × 15 ³ / ₈ "D × 9 ³ / ₄ "H	31 ⁷ / ₈ "W × 15 ³ / ₈ "D × 9 ³ / ₄ "H
FILE ARRANGEMENT						
FRONT TO BACK	15 ³ / ₈ " <i>front to back</i> (Letter)	20 ⁷ / ₈ " <i>front to back</i> (Letter)	15 ³ / ₈ " <i>front to back</i> (Legal)	20 ⁷ / ₈ " <i>front to back</i> (Legal)	15 ³ / ₈ " <i>front to back</i> (Legal) 15 ³ / ₈ " <i>front to back</i> (Letter)	15 ³ / ₈ " <i>front to back</i> (Legal) 15 ³ / ₈ " <i>front to back</i> (Letter)
SIDE TO SIDE	12 ⁷ / ₈ " <i>side to side</i> (Legal)	12 ⁷ / ₈ " <i>side to side</i> (Legal) 4 ¹ / ₂ " <i>front to back</i> (Letter)	15 ¹ / ₂ " <i>side to side</i> (Legal)	15 ¹ / ₂ " <i>side to side</i> (Legal) 4 ¹ / ₂ " <i>front to back</i> (Legal)	25 ⁷ / ₈ " <i>side to side</i> (Letter/Legal)	31 ⁷ / ₈ " <i>side to side</i> (Legal/Letter)
COMBINATION FIT	12 ⁷ / ₈ " <i>side to side</i> (Letter) 2 ⁷ / ₈ " <i>front to back</i> (Letter)	12 ⁷ / ₈ " <i>side to side</i> (Letter) 7 ¹ / ₂ " <i>front to back</i> (Letter)	15 ¹ / ₂ " <i>side to side</i> (Letter) 2 ⁷ / ₈ " <i>front to back</i> (Legal)	15 ¹ / ₂ " <i>side to side</i> (Letter) 7 ¹ / ₂ " <i>front to back</i> (Legal)	13 ¹ / ₈ " <i>side to side</i> (Legal) 15 ³ / ₈ " <i>front to back</i> (Letter)	19 ¹ / ₈ " <i>side to side</i> (Legal) 15 ³ / ₈ " <i>front to back</i> (Letter)
APPLICABLE PRODUCTS	<ul style="list-style-type: none"> • Mobile Pedestal • Modular Pedestals • Desks ≤ 66"W × 30"D • Returns ≤ 66"W • Admin Stations 	<ul style="list-style-type: none"> • T-Desk 66"W × 36"D 	<ul style="list-style-type: none"> • Modular Pedestals • Combination Unit • T-Desk 72"W × 30"D 	<ul style="list-style-type: none"> • Desks 36—42"D 	<ul style="list-style-type: none"> • 31" Lateral Files • Admin Stations 	<ul style="list-style-type: none"> • 37" Lateral Files • Combination Unit • Storage/Lat Comb. • Return 72"W × 24"D

Front to Back

File drawers: Linear measure of interior capacity for a column of drop files subject to drawer width (Letter or Legal).

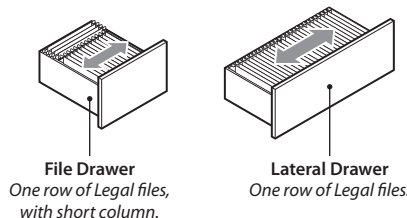
Lateral drawers: Linear measure of interior capacity for two columns of drop files: 31" Laterals with both Letter and Legal file columns; 37" Laterals with two Legal file columns.



Side to Side

File drawers: Linear measure of interior width for one row of *Legal* drop files with any remaining space for a column of files, subject to drawer width (Letter or Legal).

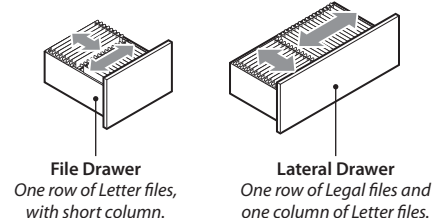
Lateral drawers: Linear measure of interior width for a row of drop files (Letter/ Legal).



Combination Fit

File drawers: Linear measure of interior width for a row of Letter files and a column of drop files subject to drawer width (Letter or Legal).

Lateral drawers: Linear measure of interior width for one row of Legal files and one column of Letter files.



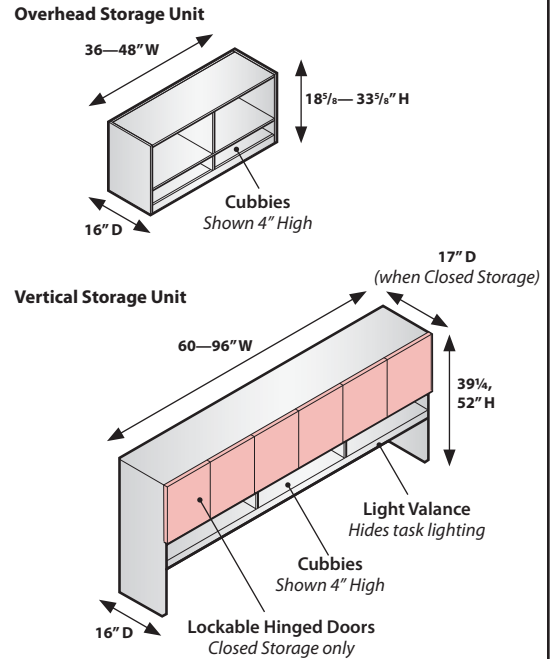
Overhead Storage

Vertical and Overhead Storage Units

York features both stacking **Vertical Storage Units** (VSUs) and wall-mounted **Overhead Storage Units** (OSUs) that maximize workstation storage options while maintaining workspace area. Both storage types feature a row of 14"H × 15¼"D compartments, available as either open or closed (with lockable hinged doors) storage configurations. VSUs and OSUs are also available with a secondary row of cubby-hole storage, in 4" and 15" heights.

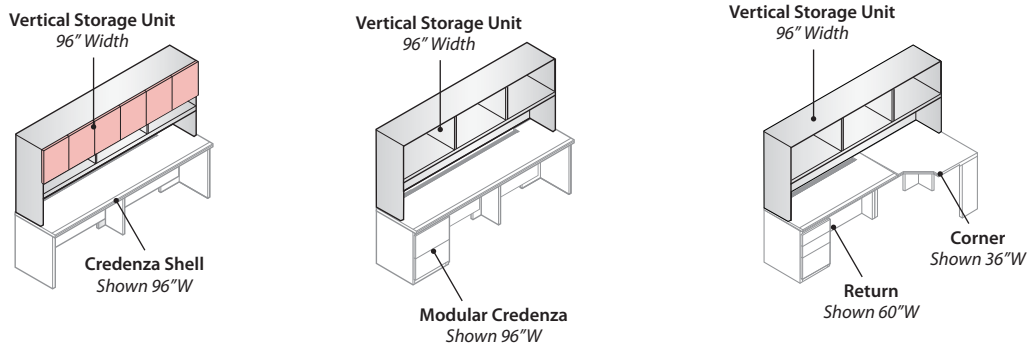
Vertical Storage Units are available in 60—96" widths and align vertically with 5 and 6-high storage elements when mounted on a supporting configuration. **Overhead Storage Units** are available in 36—48" widths, suitable for aligning with individual storage or combined in runs to span distances that cannot support a VSU.

Separately specified **Tackboards** are sized to fit specifically to Vertical and Overhead Storage Units. A single panel tackboard is used for Storage Units up to 60" wide, with a two panel set used for VSUs 66" wide or greater. Tackboards available in a wide range of fabric colors and patterns.



Tip When specifying a Vertical Storage Unit (VSU), account for the required support alignment. When applied, the VSU end panels must be positioned directly over supporting end panels (L-Support or lower storage) of the structure on which it sits.

VSU Connections



In select combinations, a **Return** and **Corner Unit** may support a VSU when their sum of width are equal to the width of the VSU

Select Combinations

- 42"W Return and 42" Corner Unit may support an 84"W VSU
- 60"W Return and 36" Corner Unit may support a 96"W VSU

Common Features and Details:

- Case is comprised of ¾" thick end and back panels, with 2" mid panels and 1" thick shelves. Faced in a choice of plain or quarter cut veneer with 0.5 mm thick edgeband.
- *Closed Storage versions only:* Door fronts are ¾" thick, offset ½" from case by aluminum reveal accent. Available with figured-veneer finish (Wood Finish Group 4 only). Closed storage versions are 17" of depth (including doors).

Tip Vertical Storage Units are shipped completely assembled. Detailed on-site measurements should be performed to ensure there is adequate room in freight elevators and/or hallway corner conditions to accommodate these large units.

Link For additional information, see *Technical Specifications — Table 13.2 Vertical Storage Unit Specifications*

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Planning with York Stations

York Station Overview

Administration Stations and Reception Desks present convenient, unitized configurations that extend the design features of York to the open office plan. Available in a range of modular sizes, all stations include 24"D worksurfaces, locking lower storage and are enclosed by gallery panels that create a visitor side approach and provide occupant privacy. Each station utilizes combinations of work tops, storage and gallery panels in creating arrangements suitable for office floor plans.

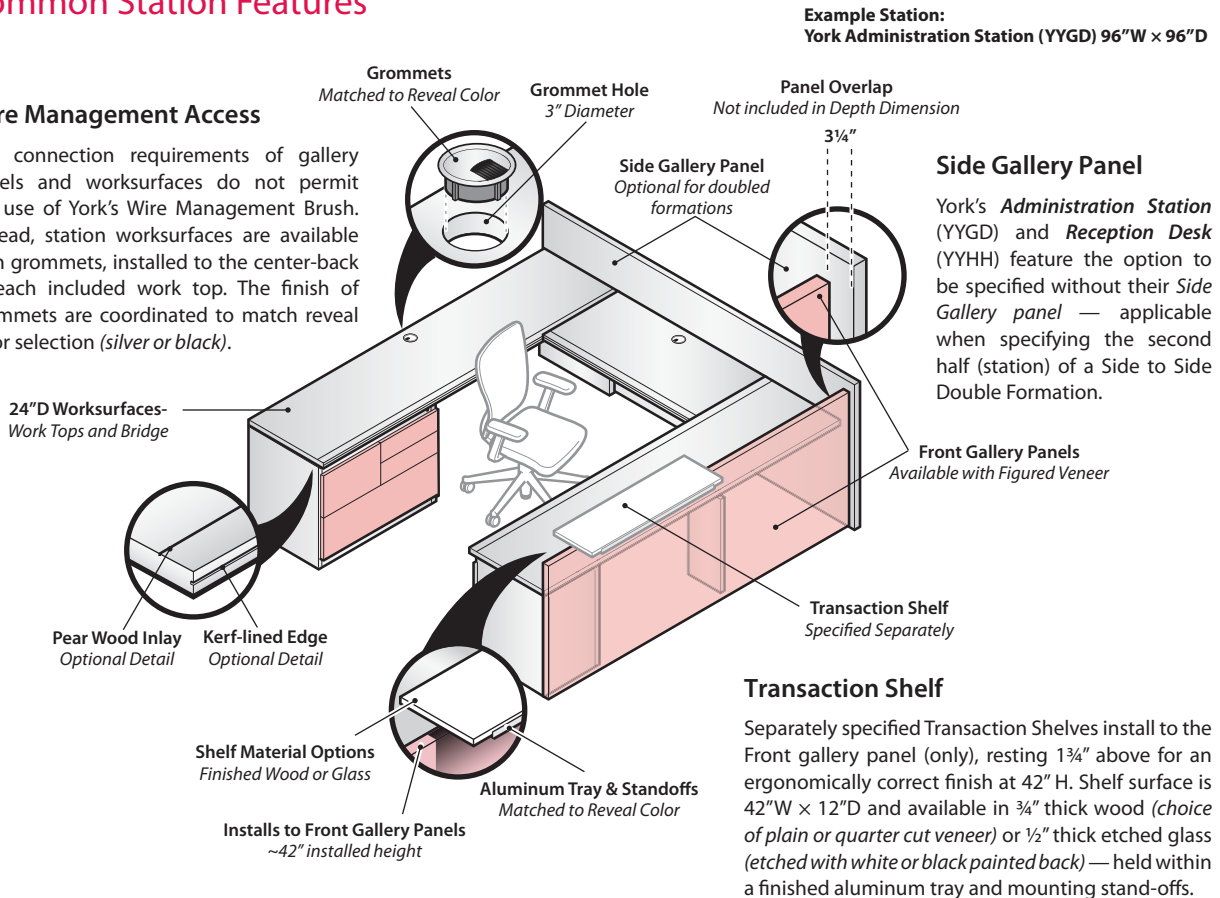
Configurations Available:

- Administration Station (YYGD) • *When paired, may be applied in Side to Side and Front to Back double occupant formations.*
- Double Administration Station w/VSU's (YYGE)
- Reception Desk (YYHH) • *When paired, may be applied in a Side to Side double occupant formation*
- Double Reception Desk (YYHJ)

Common Station Features

Wire Management Access

The connection requirements of gallery panels and worksurfaces do not permit the use of York's Wire Management Brush. Instead, station worksurfaces are available with grommets, installed to the center-back of each included work top. The finish of grommets are coordinated to match reveal color selection (*silver or black*).



Example Station:
York Administration Station (YYGD) 96"W x 96"D

Side Gallery Panel

York's *Administration Station* (YYGD) and *Reception Desk* (YYHH) feature the option to be specified without their *Side Gallery panel* — applicable when specifying the second half (station) of a Side to Side Double Formation.

Transaction Shelf

Separately specified Transaction Shelves install to the Front gallery panel (only), resting 1 3/4" above for an ergonomically correct finish at 42" H. Shelf surface is 42"W x 12"D and available in 3/4" thick wood (*choice of plain or quarter cut veneer*) or 1/2" thick etched glass (*etched with white or black painted back*) — held within a finished aluminum tray and mounting stand-offs.

Common Features and Details:

- 1 1/4" thick, work-surfaces, faced in a choice of plain or quarter cut veneer with 2.5 mm solid wood edge banding. Optional detailing includes 1/8" black stained Pear-wood inlay and Kerf-lined edge detail, both applied along the occupant side only.
- Station worksurfaces are 24" D and available with optional **Wire Management Grommets** only — Wire Management Brushes not applicable. Option consists of a 3 1/2" diameter finished grommet over a 3" diameter access hole, located at the center-back of each included work top.
- **Front Gallery** panels are 1 1/4" thick, 39 1/16" H and sized to the width of the station and may support a separately specified Transaction Shelf. Available with figured-veneer finish (Wood Finish Group 4 only) with .5mm solid wood edgeband.
- **Side Gallery** panels (when applicable) are 1 1/4" thick, 43 3/16" H and sized to the depth of the station with a 3 1/4" proud end that is not included in listing of Station depths. Faced in a choice of plain or quarter cut veneer with .5mm solid wood edge banding.
- Lower storage units are lockable (keyed-alike per occupant), featuring dovetail wooden drawers and metal Pendaflex® filing frames. Drawer fronts are 3/4" thick, offset 1/2" from the case by an aluminum reveal accent and available with figured-veneer finish (Wood Finish Group 4 only).
- Leveling Feet (Glides) of *lower storage Units* have a minimum clearance of 7/16" (adjustable +1 1/4") — *Gallery and Support Panels* have a minimum clearance of 1 1/16" (adjustable +1 1/16") — each included in the finished height dimension.

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

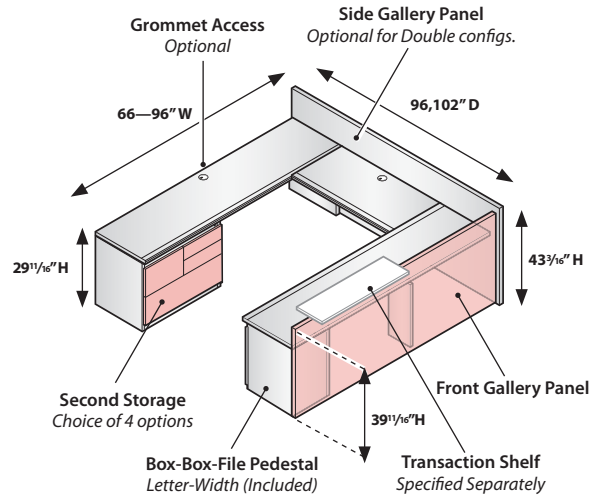
Administration Stations

Administration Station (YYGD)

Designed to face private offices along the perimeter of the floor plan with the rear credenza placed against a wall (unless applied in double formation). 'C-Shaped' composition features non-handed components that include a front work top, rear credenza and bridge — unitized with a Front and Side Gallery panel.

Lower storage includes one **Box/Box/File Pedestal** (Letter Width) with choice of second storage: **Box/Box/File Pedestal** or **File/File Pedestal** (both in Letter Width). For stations 72" W or greater — additional choices of a **31" Lateral File** or **37" Combination Unit** (Right-Hand).

Available in two depths (96 and 102") and choice of modular widths (66—96").

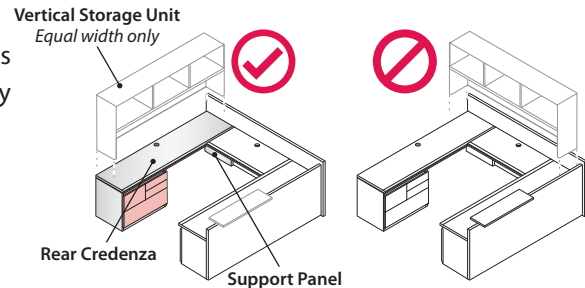


Tip Pedestal storage should be placed along the "front" approach to accommodate occupant kneespace.

Stack-on Vertical Storage Connection

The **rear credenza** of Administration Stations (YYGD) features a lower support panel that facilitates supporting a separately specified Vertical Storage Unit (of equal width only).

Tip The rear credenza may provide support to a Vertical Storage Unit (VSU) of equal width only.

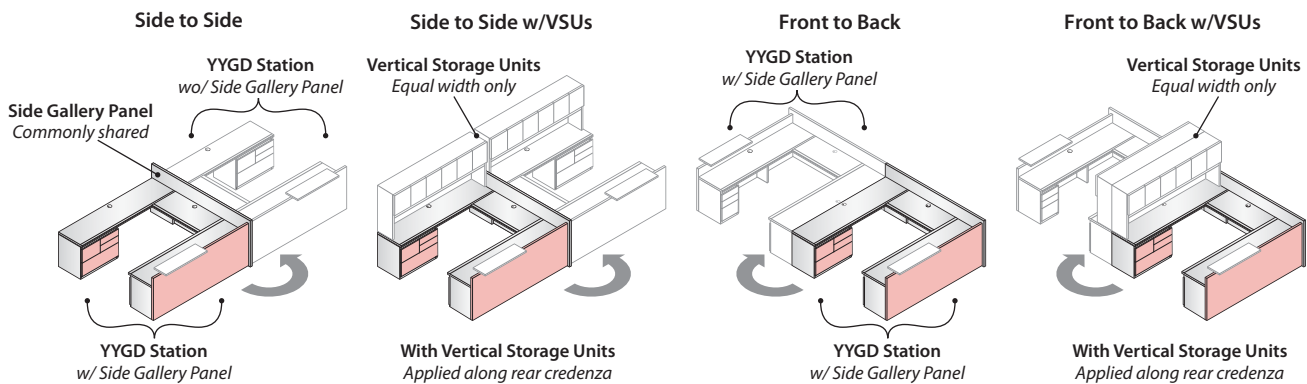


Creating Double Formations

The Administration Station (YYGD) accommodates double occupant formations by connecting two separately specified YYGD stations in either a **Side to Side** or **Front to Back** formation.

Side to Side formations are created by mirroring two stations across a common Side Gallery panel. When specifying, select the second station at equal **depth** and **without** the optional Side Gallery panel.

Front to Back formations are created by mirroring two stations across the rear credenzas. When specifying, select the second station (half of formation) at equal **width** and **include** the optional Side Gallery panel.

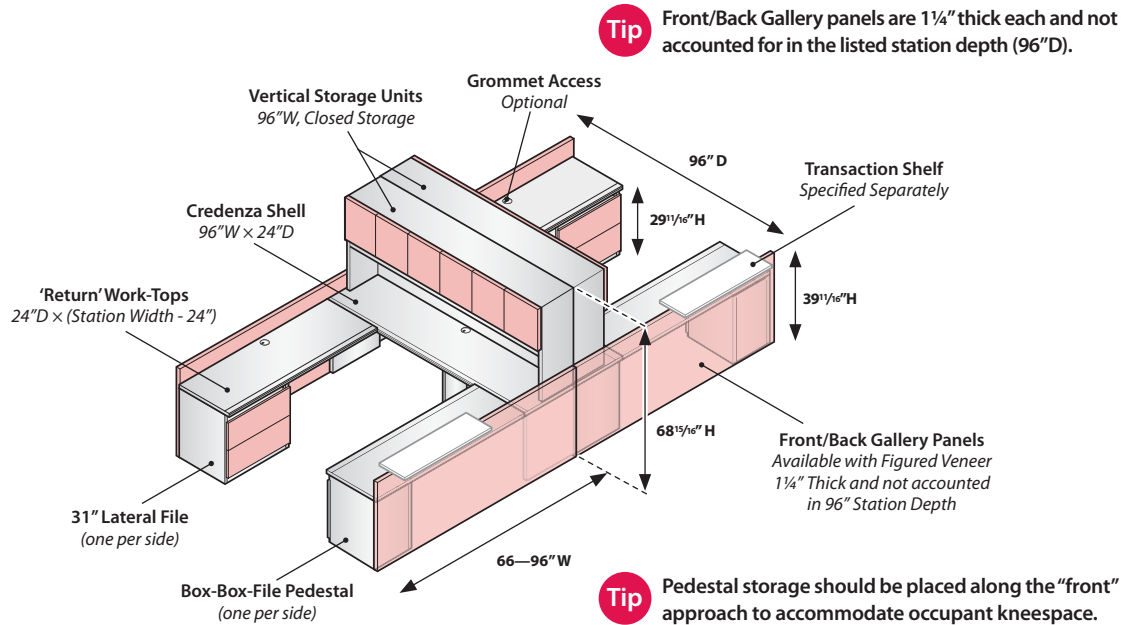


Tip Double Formations are applied with two stations of the same model and may not be doubled with any other station model.

Note Overall Station sizes (width and depth) are nominal values that do not include Gallery panel thickness (1/4") or 3/4" proud end. The footprint of the YYGD Station is increased by 1/4"W for a Side Gallery panel and 3/4"D for the proud end.

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Administration Stations



Double Administration Station w/VSUs (YYGE)

The *Double Administration Station* offers a unique formation with side access and centralized VSU placement that divides occupant workspaces. Features front and rear gallery panel enclosure, recommended for open plan placement with aisles on all sides.

Each half of the mirrored 'C-shape' composition features a credenza shell with two returns — unitized with four front/rear gallery panels. Lower storage includes two **Box/Box/File Pedestals** (*Letter Width*) and two **31" Lateral Files**, keyed-alike for each occupant. Upper storage includes two **96"W Vertical Storage Units** (closed) with non-locking doors, stacked on the center credenza shells to form 5-High alignment.

Available in a depth of 96" and a choice of widths (66—96") measured as one occupant half.

Tip The width of a *Double Administration Station* is measured from the center-outwards, reflecting one half of the overall station width. The depth of station does not include the thickness of Front/Back Gallery panels (1 1/4" each), which increase station footprint to 98 1/2" D.

Tip Vertical Storage Units are shipped completely assembled. Detailed on-site measurements should be performed to ensure there is adequate room in freight elevators and/or hallway corner conditions to accommodate these large units.

Link For additional information on Vertical Storage Units, see *Product Details — Overhead Storage*

Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

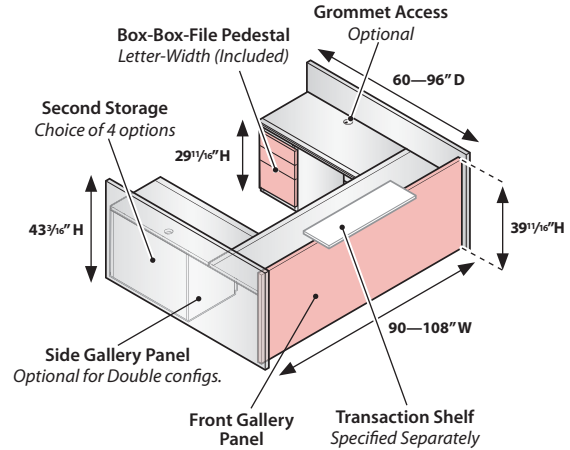
Reception Desk Stations

Reception Desk (YYHH)

Designed for the greeting requirements of open environments (with aisles on all sides). 'U-Shaped' composition features a front work top flanked with two returns and enclosed by a Front and two Side Gallery panels.

Lower storage includes one **Box/Box/File Pedestal** (Letter Width) with the choice of second storage: **Box/Box/File Pedestal** or **File/File Pedestal** (both in Letter Width) and for stations 72" D or greater — the choice of a **31" Lateral File** or **37" Combination Unit** (Right-Hand).

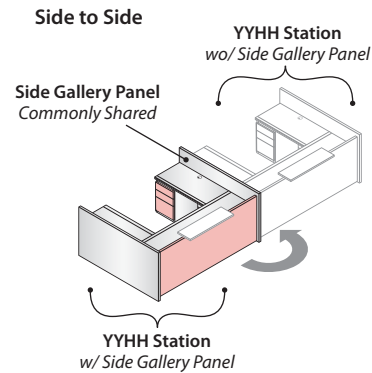
Available in three widths (90, 96 and 108") and choice of modular depths (60—96").



Creating Double Reception Formation

The *Reception Desk Station (YYHH)* accommodates double occupancy with a *Side-to-Side* formation, created when two stations are mirrored across a common Side Gallery panel. When specifying, select the second station at equal *depth* and *without* the optional Side Gallery panel.

Tip Double Formations are applied with two stations of the same model and may not be doubled with any other station model.

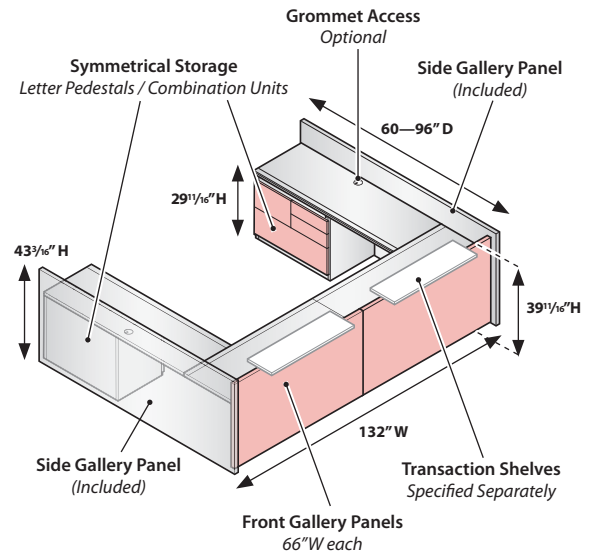


Double Reception Desk (YYHJ)

Designed for the greeting requirements of open environments when two occupants are required. Wide 'U-Shaped' composition features a span of two front work tops, connected with two returns and enclosed by two front (66"W each) and two side gallery panels.

Lower storage is symmetrical to each side, with 60/66"D stations including two **Box/Box/File Pedestals** (Letter Width) and for stations 72" W or greater — the choice of two **37" Combination Units** (Left & Right-Hand versions).

Available in a width of 132" and choice of modular depths (60—96").

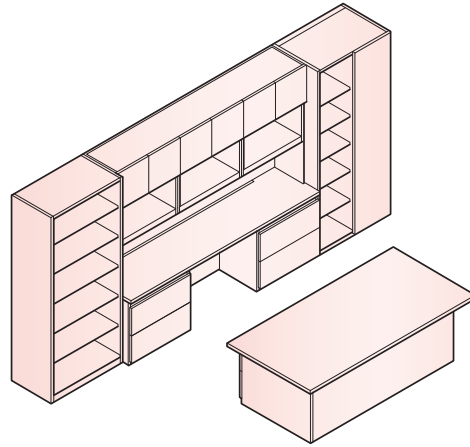


Tip Reception Desk Stations may not support a stack-on Vertical Storage Unit (VSU).

Note Overall Station sizes (width and depth) are nominal values that do not include Gallery panel thickness (1/4" each) or the 3/4" proud end. The footprint of Reception Desks are increased by 1/4"W for each Side Gallery panel and 3/4" D for the proud end.

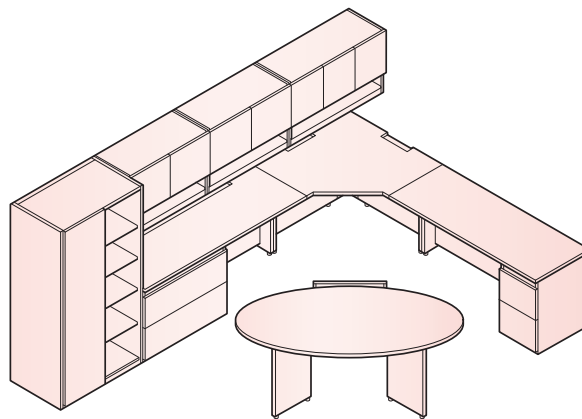
Note Illustrations shaded with — indicate the location of Figured Veneer for Wood Finish Group 4 only.

Idea Starters



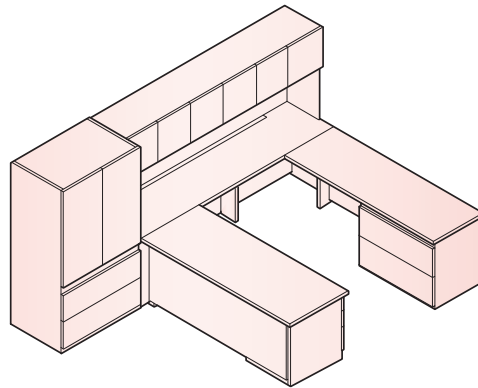
York Idea Typical: Partner's Office Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	YYDE - 4284 - _ _ _ _	Double Pedestal Desk w/ Box-Box-File & File-File Pedestals
1	YYU - 2496 - _ B _	96" Common Work Top w/Wire Management Brush
2	YYS2 - 3128 - _	31" Lateral File
1	YYE - 2732 - _	32" Removable Modesty Panel
2	YYX - 2711 - _	Structural Panels
1	YYVT - 5296 - _ _	96" Vertical Storage Unit w/15" Cubbies
1	YXTB - 1896	Tackboard for 96" W Vertical Storage Unit w/15" Cubbies
1	YYWC - 3681 - R _	81" H Wardrobe/Bookcase Combination Storage Cabinet, Right-Hand
1	YYB6 - 3681 - _	81" Bookcase



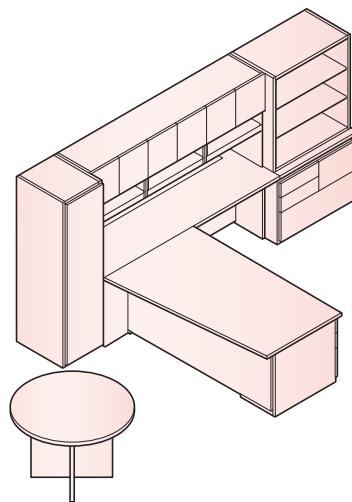
York Idea Typical: Executive Corner Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	YYC - 4242 - _ MB _	Corner w/Extension Modesties and Wire Management Brush
1	YYR - 2466 - _ _ RMN _	Return with File/File Pedestal, Right-Hand w/Extension Modesty and wo/Wire Management Brush
1	YYR - 2472 - 7 _ LMB _	Return with 37" Lateral File, Left-Hand w/Extension Modesty and Wire Management Brush
2	YYWS - 2436	36" W Wall-Mount Overhead with 4" Cubbies
1	YYWS - 2442	42" W Wall-Mount Overhead with 4" Cubbies
2	YXTB - 1736	Tackboard for 36" W Wall-Mount Overhead with 4" Cubbies
1	YXTB - 1742	Tackboard for 42" W Wall-Mount Overhead with 4" Cubbies
1	YYWC - 3669 - L _	69" H Wardrobe/Bookcase Combination Storage Cabinet, Left-Hand
1	YYOV - 3672 - _	Oval Table 36" D x 72" L
1	UXCD - 1824 - L	Universal Center Drawer w/Lock



York Idea Typical: U-Station with Side Credenza Application

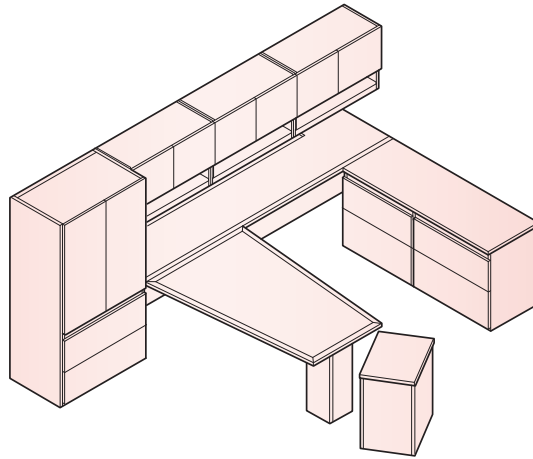
QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	YYTE - 3072 - _ X _ _	Single Pedestal T-Desk, Rectangle Top, Left-Hand
1	YYR - 2472 - 7 _ RMN _	Return with 37" Lateral File, Right-Hand with Extension Modesty and no Brush
1	YYU-2496- _ B _	96" Common Work Top w/Wire Management Brush
1	YYE - 2792 - _	92" Removable Modesty Panel Set
1	YYL - 2312 - R _	L-Support Panel (Right-Hand)
1	YYL - 2312 - L _	L-Support Panel (Left-Hand)
1	YYJ - 2810 - _	Center Support Panel
1	YYVS - 3996 - _ _	96" W Vertical Storage Unit
1	YXTB - 2296	Tackboard for 96" W Vertical Storage Unit
1	YYTL - 3769 - _	69" H Storage/Lateral File Combination Unit



York Idea Typical: L-Station with Blade T-Desk Application

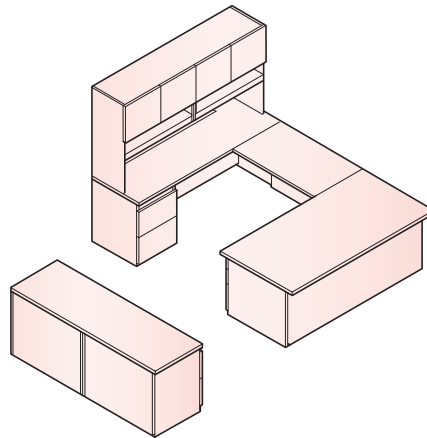
QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	YYTA - 4272 - _ _ L _	Single Pedestal T-Desk with Blade Top, Box/Box/File Pedestal Left
1	YYU - 2484 - _ B _	84" Common Work Top w/Wire Management Brush
1	YYL - 1612 - R _	Shallow L-Support Panel (Right-Hand)
1	YYL - 2312 - L _	L-Support Panel (Left-Hand)
1	YYE - 2777 - _	77" Removable Modesty Panel Set
1	YYJ - 2810 - _	Center Support Panel
1	YYVC - 3984 - _ _	84" W Vertical Storage Unit with 4" Cubbies
1	YXTB-1784	Tackboard for 84" W Vertical Storage Unit with 4" Cubbies
1	YYWB - 1869 - R _	69" H Wardrobe Tower, Hinged Right-Hand side
1	YYSC - 3728 - LZ _	Combination Unit (without top), Left-Hand
1	YYU - 2437 - _ _	37" Individual Top
1	YYSB - 3937 - _	Stack-On Bookcase
1	YYRD - 42 - _ _	Round Meeting Table

Idea Starters



York Idea Typical: U-Station with Trapezoid Convergent Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	YYTZ - 4266 - __	Trapezoid Desk 42" D x 66" W
1	YYU - 24A8 - _B_	108" Common Work Top w/Wire Management Brush
1	YYL - 1612 - L_	Shallow L-Support Panel (Left -Hand)
1	YYL - 2312 - R_	L-Support Panel (Right-Hand)
1	YYE - 2792 - _	92" Removable Modesty Panel Set
1	YYJ - 2810 - _	Center Support Panel
3	YYWS - 2436 - __	36"W Overhead Storage Unit w/ 4" Cubbies (Closed)
3	YXTB-1736	Tackboard for 36"W Wall-Mount Overhead with 4" Cubbies
1	YYTL - 3769 - _	69" H Storage/Lateral File Combination Unit
1	YYMP - 1728 - __	Mobile Pedestal, Box/Box/File
2	YYS2 - 3128 - 7_	2-High Lateral File (without top), 31"W
1	YYU - 2462 - _N_	62" Common Work Top



York Idea Typical: Classic U-Station Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	YYSE - 3672 - X___	Single Pedestal Desk, Box/Box/File Pedestal Right
1	YYU - 2472 - _B_	72" Common Work Top w/Wire Management Brush
1	YYL - 2312 - R_	L-Support Panel (Right Hand)
1	YYSP - 2028 - T_	Legal width Modular Pedestal (File-File configuration)
1	YYE - 2747 - _	47" Removable Modesty Panel
1	YYX - 2711 - _	Structural Panel
1	YYB - 2442 - __	Bridge with Modesty 42" W
1	YYVC - 3972 - __	72" W Vertical Storage Unit with 4" Cubbies
1	YXTB-1772	Tackboard for 72"W Vertical Storage Unit with 4" Cubbies
2	YYS2 - 3728 - 7_	2-High Lateral File (without top), 37" W
1	YYU - 2474 - _N_	74" Common File Top

Technical Specifications

Top Construction

Desk work-surfaces and modular work-tops (individual and common) are 1¼" (31mm) thick, with a core constructed of medium-density particle board and faced in choice of Plain or Quarter cut veneers.

All work-tops are finished with a solid wood edgeband (2.5mm thick), referred to as **Standard Edge** in specification. **Standard Edge w/Kerf** is finished with a horizontal kerf-line (2mm D × 4mm H) cut-in along user facing edges. **Thick Edge & Inlay** refers to a standard 2.5mm thick edgeband with a surface inlay of 1/8" Pear-wood in a black stain, located approximately 50mm from applicable edges. **Thick Edge & Inlay with Kerf** combines kerf-lined edge with surface inlay.

Desking units receive edge detailing (kerf and inlay) on all four sides, while all other worksurfaces receive edge detailing only on the user side.

Worksurface Support

Tops are ganged together where applicable with a combination of large and small 16-gauge metal Flat Brackets which are secured with 18mm Euro screws to underside of the worksurfaces. Standard in a black powder-coat finish.

Support panels that act as worksurface support are constructed of 1¼" (31mm)-thick medium density particle board, faced in wood veneer with 1.5mm thick wood edgeband. Structural modesties are created from ¾" (18mm)-thick medium density particle board, faced with wood veneer with 0.5mm thick wood edgeband.

Reveal Frame

The Reveal Frame is fabricated from a ½" (13mm) × ¼" (6mm) anodized aluminum extrusion and attached to the unit's case with plastic inserts. The visitor modesty of Double Pedestal and Single Pedestal Desks is offset ½" (13mm) from the pedestal cases by the reveal frame. Storage fronts (drawers and doors) of the collection are offset by the reveal frame, providing clearance for finger pull access. Reveal frame is available in: Silver or Black.

Modesty Panels

The *Extension Modesty* (of Returns, Corners and the Bridge w/Modesty) is ½" (13mm) thick, while the modular *Removable Modesty* is ¾" (19mm) thick — both constructed of medium density particleboard and faced in a wood veneer surface (plain or quarter-cut veneers only) with 0.5 mm thick edgeband. Modesties are suspended by four brackets (included) for tool-free access. The *Visitor Modesty* of York's desk line is offset by an aluminum reveal frame and is not removable. Visitor modesties are ¾" (19mm) thick with 05.mm edgeband and available in a figured veneer finish (when specified).

Pedestals

Pedestals are available in Box/Box/File and File/File configurations. In the case of a Box/Box/File pedestal, the top box drawer is shallow, measuring 2⅞" (54mm) in height with the second box drawer at 3¾" (94mm) height. File drawers are measured at 9¾" (246mm) height. Drawers are dovetail constructed with 5-ply maple sides and maple wood veneer bottom. Top box drawers will include a solid maple pencil tray.

Pedestals are offered in two widths: Letter-width (17¼" / 440mm) and Legal-width (19⅞" / 506mm). Modular pedestals are 24" (610mm) deep, while desk pedestals are provided in depths of 30" (762mm) or 36" (914mm) depending on the depth of worksurface.

End Panels are 1¼" (31 mm) thick and the back panel is ¾" (18mm) thick. Both components are constructed from medium density particle board with a choice of wood veneer finish. In letter-width Pedestals, drawer widths are 12¾" (327mm), In legal-size Pedestals, drawer widths are 15½" (394mm).

Mobile Pedestals

Mobile Pedestals are available in Box/Box/File configuration only. The top box drawer is shallow measuring 2⅞" (54mm) in height with the second box drawer has a height of 3¾" (94mm) and the bottom file drawer is 9¾" (246mm).

Mobile Pedestals are 17¼" (440mm) wide and 20" (508mm) deep with an overall height of 27⅝" (702mm) including casters. Tops on Mobile Pedestals are 1" (25mm) thick and constructed from medium density particle board with wood veneer surface and 2.5mm solid wood edges. Side panels are 1¼" (31mm) thick and the back panel is ¾" (18mm) thick with a 0.5mm thick wood edgeband. The bottom panel is made from 12-gauge CRS (cold rolled steel) finished in black powdercoat. Four 2⅜" (61mm)-diameter hard wheel casters are mounted to the bottom.

Lateral Files

Standard depth of 24" (610mm) and available in a choice of two widths (31 or 37") and three modular heights: 28⅜", 41⅞" and 68⅜" (including leveling feet hardware). Drawers are dovetail constructed with 5-ply maple veneered sides and a maple wood veneer bottom. Lateral files utilize metal Pendaflex® file frames that allow for file arrangements of front-to-back, side-to-side. and a combination fit of side-to-side with front-to-back.

End panels are 1¼" (31mm) thick and the back panel is ¾" (18mm) thick, with both constructed from medium density particle board with a wood veneer surface and 0.5mm thick wood edgeband.

Technical Specifications

Leveling Feet (Glides)

The finished height of York products includes the height of leveling feet (glides) retracted to minimum clearance, which is determined by the condition of attachment:

Desks, Tables, Support Panels and Gallery Panels house the glide within an end panel and will have a minimum clearance of $1\frac{1}{16}$ " H (adjustable + $1\frac{1}{16}$ "). *Bookcases, Wardrobes, Cabinets and Tower Storage units* have a minimum clearance of $\frac{9}{16}$ " H (adjustable + $1\frac{3}{16}$ "). *Pedestals, Lateral Files, and remaining freestanding storage units* have a minimum clearance of $\frac{7}{16}$ " H (adjustable + $1\frac{1}{4}$ ").

Drawer Slides

Pedestal Drawer slides have a ball bearing construction for smooth and quiet action. One of two types of slides will be used depending on the pedestal depth; a 16" (406mm), 100-pound full-extension slide or a 22" (559mm), 75-pound full-extension slide. Lateral Files utilize 16" (406mm) full-extension slides rated for up to 150lbs.

Wire Management Option

The Return, Corner unit and modular Common Work Tops all have an option for the *Wire Management Brush*, cut-in $2\frac{3}{4}$ " (70mm) along the back edge of the worksurface (Corner units with two back edges). The cutout contains a black polypropylene brush held in place by an aluminum channel. A Bridge w/Modesty unit has two $3\frac{1}{8}$ " (80mm) \times $1\frac{3}{4}$ " (42mm) wire cutouts located at the top of the modesty panel to integrate with Wire Management enabled applications. Due to connection requirement, the worksurfaces of station configurations are available with center-back aligned grommets only.

Locks

Locks are supplied on all Pedestals and Lateral Files as well as the 2-High Combination Unit. The Stack-On Wardrobe/Bookcase, Wardrobe/Bookcase Combination Unit, Storage Tower and Wardrobe are not lockable. In the case of a Storage/Lateral File Combination Unit, the Lateral File portion will come standard with a lock, while the Storage Cabinet portion is not lockable. Vertical Storage Units and Wall-Mount Overheads are available with an optional lock. Lock numbers for all locking elements of a single caseload product will be keyed-alike. To specify lock and key numbers for keyed-alike of an entire office, refer to the Lock Programs Price List and Specification Guide. Lock core color coordinated with reveal frame finish.

Overhead Storage

Stacking Vertical Storage Units (VSUs) and wall-mounted Overhead Storage Units (OSUs), are offered in open or closed storage variations, and may include versions with 4" (102mm) or 15" (381mm) cubbies. All cubbies are open storage compartments of 15" (380mm) deep. Overhead storage is constructed of veneered medium density particleboard. End panels, doors and the back panel are $\frac{3}{4}$ " (18mm) thick, top and bottom shelves are 1" (25mm) thick and the mid-gable is 2" (50mm) thick.

Tack-boards

Tack-boards are created from a $\frac{1}{2}$ " (13mm) thick tackable substrate, wrapped in a choice of fabric and with $\frac{1}{2}$ " (13mm) spacers attached to the back side. Tackboards specified with Vertical Storage Units are attached with metal cleats. Tackboards specified with Wall-Mount Overhead Storage are attached with plywood cleats. Tackboards wider than 60" will be supplied in 2 pieces.

Storage Components

- Bookcases
- Combination Units
- Configured Credenzas
- Lateral Files
- Pedestals (Stationary & Mobile)
- Returns
- Storage Cabinets
- Storage Towers
- Wardrobes

The end panels of all storage components are constructed of $1\frac{1}{4}$ " (31mm)-thick medium density particleboard with wood veneer surface. Shelves are 1" (25mm) thick and are also made from veneered medium density particleboard. Where the shelf height is adjustable, there are five adjustment holes spaced $1\frac{1}{4}$ " (32mm) apart for a total of 5" of travel.

Finish

York's finishing system is a durable, high performance conversion varnish finish, providing a superb visual appearance of the grain definition. However, York's finishing system does not contribute to LEED CI 4.5 Indoor Air Quality. Also, please note that the P veneer finishes may be slightly different in appearance versus the water-base finishes on other Haworth product lines. Please take this in consideration when integrating other Haworth wood product lines with York.

Veneer

With the natural properties of wood, variations of grain pattern and finish color can be expected. Materials used in the manufacturing of products are carefully selected to promote consistent and acceptable color. Wood is susceptible to color change from long-term exposure to sunlight. To keep your wood writing surfaces looking beautiful for the life of the product, it is highly recommended that a blotter pad, glass, or Plexiglas surface be used under writing instruments.

Table 1.1 Pedestal Desk Specifications

	STORAGE DETAILS			OVERHANG		AVAILABLE OPTIONS				
	UNIT	WIDTH	DEPTH	FRONT	SIDE	KERF-LINED EDGE	TOP INLAY	WIRE MANAGEMENT	FULL MODESTY	FIGURED FRONTS
DOUBLE PEDESTAL (YYDE)										
66" W x 30"D x 29 ¹¹ / ₁₆ " H	2 Pedestals	LETTER	24"	4 ³ / ₄ "	2"	●	●	—	STANDARD	●
72" W x 36"D x 29 ¹¹ / ₁₆ " H	2 Pedestals	LEGAL	DEEP	6"	2"	●	●	—	STANDARD	●
84" W x 42"D x 29 ¹¹ / ₁₆ " H	2 Pedestals	LEGAL	DEEP	6"	6"	●	●	—	STANDARD	●
SINGLE PEDESTAL (YYSE)										
66" W x 30"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	4 ³ / ₄ "	2"	●	●	—	STANDARD	●
72" W x 36"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LEGAL	DEEP	6"	2"	●	●	—	STANDARD	●
84" W x 42"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LEGAL	DEEP	6"	6"	●	●	—	STANDARD	●

Table 2.1 T-Desk Specifications

	STORAGE DETAILS			OVERHANG		AVAILABLE OPTIONS				
	UNIT	WIDTH	DEPTH	FRONT	SIDE	KERF-LINED EDGE	TOP INLAY	WIRE MANAGEMENT	FULL MODESTY	FIGURED FRONTS
T-DESK (YYTE)										
60" W x 30"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	3 ³ / ₄ "	2"	●	●	—	STANDARD	●
66" W x 30"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	3 ³ / ₄ "	2"	●	●	—	STANDARD	●
72" W x 30"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LEGAL	24"	3 ³ / ₄ "	2"	●	●	—	STANDARD	●
66" W x 36"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	DEEP	6"	2"	●	●	—	STANDARD	●
72" W x 36"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LEGAL	DEEP	6"	2"	●	●	—	STANDARD	●
BLADE T-DESK (YYTA)										
72" W x 42"D x 29 ¹¹ / ₁₆ " H	BOX-BOX-FILE	LEGAL	DEEP	12—6"	2"	●	●	—	STANDARD	●

Table 3.1 Convergent Desk Specifications

	STORAGE	CONNECTION	EDGE	HANDED	BASE SUPPORT	AVAILABLE OPTIONS				
						KERF-LINED EDGE	TOP INLAY	WIRE MANAGEMENT	FULL MODESTY	FIGURED FRONTS
TRAPEZOID CONVERGENT (YYTZ)										
66" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	N	10x10"L	●	●	—	—	—	
66" W x 42"D x 29 ¹¹ / ₁₆ " H	—	42"	N	10x10"L	●	●	—	—	—	
D-TOP CONVERGENT (YYUV)										
60" W x 30"D x 29 ¹¹ / ₁₆ " H	—	30"	N	10x10"L	●	●	—	—	—	
66" W x 30"D x 29 ¹¹ / ₁₆ " H	—	30"	N	10x10"L	●	●	—	—	—	
72" W x 30"D x 29 ¹¹ / ₁₆ " H	—	30"	N	10x10"L	●	●	—	—	—	
60" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	N	10x10"L	●	●	—	—	—	
66" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	N	10x10"L	●	●	—	—	—	
72" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	N	10x10"L	●	●	—	—	—	
P-TOP CONVERGENT (YYUV)										
60" W x 30"D x 29 ¹¹ / ₁₆ " H	—	30"	Y	10x10"L	●	●	—	—	—	
66" W x 30"D x 29 ¹¹ / ₁₆ " H	—	30"	Y	10x10"L	●	●	—	—	—	
72" W x 30"D x 29 ¹¹ / ₁₆ " H	—	30"	Y	10x10"L	●	●	—	—	—	
66" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	Y	10x10"L	●	●	—	—	—	
72" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	Y	10x10"L	●	●	—	—	—	
78" W x 36"D x 29 ¹¹ / ₁₆ " H	—	36"	Y	10x10"L	●	●	—	—	—	

Table 4.1 Returns, Corner and Bridge Specifications

	STORAGE DETAILS			OVERHANG		AVAILABLE OPTIONS				
	UNITS	WIDTH	DEPTH	FRONT	SIDE	KERF-LINED EDGE	TOP INLAY	WIRE MANAGEMENT	FULL MODESTY	FIGURED FRONTS
RETURN (YYR)										
42" W x 24"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	—	—	USER-SIDE	USER-SIDE	24" Brush	EXTENSION	●
48" W x 24"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	—	—	USER-SIDE	USER-SIDE	24" Brush	EXTENSION	●
60" W x 24"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	—	—	USER-SIDE	USER-SIDE	48" Brush	EXTENSION	●
66" W x 24"D x 29 ¹¹ / ₁₆ " H	1 Pedestal	LETTER	24"	—	—	USER-SIDE	USER-SIDE	48" Brush	EXTENSION	●
72" W x 24"D x 29 ¹¹ / ₁₆ " H	1 Lateral	37"W	24"	—	—	USER-SIDE	USER-SIDE	48" Brush	EXTENSION	●
BRIDGE-TOP (YYBN)										
42" W x 24"D	—	—	—	—	—	USER-SIDE	USER-SIDE	—	MODEL : YYB	—
48" W x 24"D	—	—	—	—	—	USER-SIDE	USER-SIDE	—	MODEL : YYB	—
CORNER UNIT (YYC)										
36" W x 36"D x 29 ¹¹ / ₁₆ " H	—	—	—	—	—	USER-SIDE	—	12" Brush (2)	EXTENSION	—
42" W x 42"D x 29 ¹¹ / ₁₆ " H	—	—	—	—	—	USER-SIDE	—	12" Brush (2)	EXTENSION	—

Table 12.1 Storage Specifications

	MODULAR	SIZING TYPE	CONFIGURATION	LOCKING	ADJUSTABLE SHELVES	FIXED SHELF	COAT ROD	HANDED	HEIGHT ALIGNMENT
MOBILE PEDESTAL (YYMP)									
17¼"W × 20"D × 27¾"H	-	Letter	Box-Box-File	•	-	-	-	-	2-High
MODULAR PEDESTAL (YYSP)									
17¼"W × 24"D × 28¾"H	•	Letter	Choice	•	-	-	-	-	2-High
20"W × 24"D × 28¾"H	•	Legal	Choice	•	-	-	-	-	2-High
COMBINATION UNIT (YYSC)									
37"W × 24"D × 28¾"H	•	Legal	Box-Box-File & 1 Lateral Drawer	•	-	-	-	•	2-High
2-HIGH BOOKCASE (YYB2)									
37"W × 22¾"D × 28¾"H	•	NA	Open	-	1	-	-	-	2-High
STORAGE CABINET (YYSM)									
31"W × 24"D × 28¾"H	•	NA	Closed	-	1	-	-	-	2-High
37"W × 24"D × 28¾"H	•	NA	Closed	-	1	-	-	-	2-High
LATERAL FILES (YY5)									
31"W × 24"D × 28¾"H	•	31"	2 Lateral Drawers	•	-	-	-	-	2-High
37"W × 24"D × 28¾"H	•	37"	2 Lateral Drawers	•	-	-	-	-	2-High
31"W × 24"D × 41¾"H	•	31"	3 Lateral Drawers	•	-	-	-	-	3-High
37"W × 24"D × 41¾"H	•	37"	3 Lateral Drawers	•	-	-	-	-	3-High
37"W × 24"D × 68¾"H	-	37"	5 Lateral Drawers	•	-	-	-	-	5-High
STORAGE/LATERAL FILE COMBINATION (YYTL)									
37"W × 24"D × 68¾"H	-	37"	Closed with 2 Lateral Drawers	•	2	-	-	-	5-High
37"W × 24"D × 81¾"H	-	37"	Closed with 2 Lateral Drawers	•	3	-	-	-	6-High
WARDROBE/BOOKCASE COMBINATION (YYWC)									
36"W × 24"D × 68¾"H	-	NA	Open & Closed	-	3	1	•	•	5-High
36"W × 24"D × 81¾"H	-	NA	Open & Closed	-	4	1	•	•	6-High
STORAGE TOWER (YYST)									
18"W × 24"D × 68¾"H	-	NA	Closed	-	3	1	-	•	5-High
18"W × 24"D × 81¾"H	-	NA	Closed	-	4	1	-	•	6-High
WARDROBE TOWER (YYWB)									
18"W × 24"D × 68¾"H	-	NA	Closed	-	1	-	•	•	5-High
18"W × 24"D × 81¾"H	-	NA	Closed	-	1	-	•	•	6-High
BOOKCASE (YYB)									
36"W × 19¾"D × 42¾"H	-	NA	Open	-	2	-	-	-	3-High
36"W × 19¾"D × 68¾"H	-	NA	Open	-	3	1	-	-	5-High
36"W × 19¾"D × 81¾"H	-	NA	Open	-	4	1	-	-	6-High
SHALLOW BOOKCASE (YYA)									
36"W × 16"D × 42¾"H	-	NA	Open	-	2	-	-	-	3-High
36"W × 16"D × 68¾"H	-	NA	Open	-	3	1	-	-	5-High
36"W × 16"D × 81¾"H	-	NA	Open	-	4	1	-	-	6-High
BOOKCASE STACK-ON (YYSB)									
37"W × 19¾"D × 39¼"H	•	NA	Open	-	2	-	-	-	5-High
37"W × 19¾"D × 52"H	•	NA	Open	-	3	-	-	-	6-High
WARDROBE/BOOKCASE STACK-ON (YYSS)									
37"W × 21"D × 39¼"H	•	NA	Open & Closed	-	2	-	•	•	5-High
37"W × 21"D × 52"H	•	NA	Open & Closed	-	3	-	•	•	6-High

Table 13.2 Vertical Storage Unit Specifications

	STORAGE STYLE	MAIN COMPARTMENTS	DOORS	CUBBY HEIGHT	OPTIONAL LOCK	COMPATIBLE TACKBOARD	HANDED	HEIGHT ALIGNMENT
VERTICAL STORAGE UNIT (YYVE)								
60"W x 16"D x 39¼"H	Open	2	-	-	-	YTVD-2260	-	5-High
66"W x 16"D x 39¼"H	Open	2	-	-	-	YTVD-2266	-	5-High
72"W x 16"D x 39¼"H	Open	2	-	-	-	YTVD-2272	-	5-High
84"W x 16"D x 39¼"H	Open	3	-	-	-	YTVD-2284	-	5-High
96"W x 16"D x 39¼"H	Open	3	-	-	-	YTVD-2296	-	5-High
VERTICAL STORAGE UNIT, CLOSED (YYVS)								
60"W x 17"D x 39¼"H	Closed	2	4	-	●	YTVD-2260	-	5-High
66"W x 17"D x 39¼"H	Closed	2	4	-	●	YTVD-2266	-	5-High
72"W x 17"D x 39¼"H	Closed	2	4	-	●	YTVD-2272	-	5-High
84"W x 17"D x 39¼"H	Closed	3	6	-	●	YTVD-2284	-	5-High
96"W x 17"D x 39¼"H	Closed	3	6	-	●	YTVD-2296	-	5-High
VSU W/4" CUBBIES (YYVD)								
60"W x 16"D x 39¼"H	Open	2	-	4"	-	YTVC-1760	-	5-High
66"W x 16"D x 39¼"H	Open	2	-	4"	-	YTVC-1766	-	5-High
72"W x 16"D x 39¼"H	Open	2	-	4"	-	YTVC-1772	-	5-High
84"W x 16"D x 39¼"H	Open	3	-	4"	-	YTVC-1784	-	5-High
96"W x 16"D x 39¼"H	Open	3	-	4"	-	YTVC-1796	-	5-High
VSU W/4" CUBBIES, CLOSED (YYVC)								
60"W x 17"D x 39¼"H	Closed	2	4	4"	●	YTVC-1760	-	5-High
66"W x 17"D x 39¼"H	Closed	2	4	4"	●	YTVC-1766	-	5-High
72"W x 17"D x 39¼"H	Closed	2	4	4"	●	YTVC-1772	-	5-High
84"W x 17"D x 39¼"H	Closed	3	6	4"	●	YTVC-1784	-	5-High
96"W x 17"D x 39¼"H	Closed	3	6	4"	●	YTVC-1796	-	5-High
VSU W/15" CUBBIES (YYVF)								
72"W x 16"D x 52"H	Open	2	-	15"	-	YTVX-1872	-	6-High
84"W x 16"D x 52"H	Open	3	-	15"	-	YTVX-1884	-	6-High
96"W x 16"D x 52"H	Open	3	-	15"	-	YTVX-1896	-	6-High
VSU W/15" CUBBIES, CLOSED (YYVT)								
72"W x 17"D x 52"H	Closed	2	4	15"	●	YTVX-1872	-	6-High
84"W x 17"D x 52"H	Closed	3	6	15"	●	YTVX-1884	-	6-High
96"W x 17"D x 52"H	Closed	3	6	15"	●	YTVX-1896	-	6-High

Table 14.2 Overhead Storage Unit Specifications

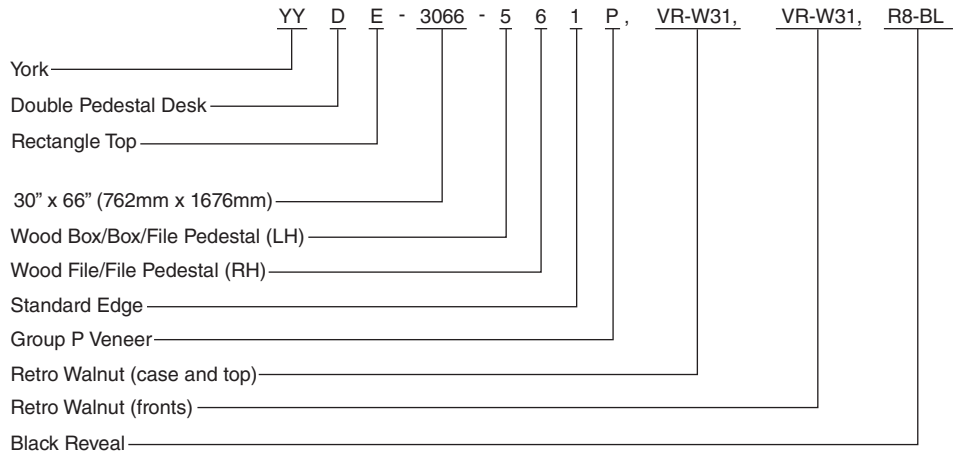
	STORAGE STYLE	MAIN COMPARTMENTS	DOORS	CUBBY HEIGHT	OPTIONAL LOCK	COMPATIBLE TACKBOARD	HANDED	HEIGHT ALIGNMENT
OVERHEAD STORAGE UNIT (YYWG)								
36"W x 16"D x 18½"H	Open	1	-	NA	-	YTWD-2236	-	5-High
37"W x 16"D x 18½"H	Open	1	-	NA	-	YTWD-2237	-	5-High
42"W x 16"D x 18½"H	Open	2	-	NA	-	YTWD-2242	-	5-High
48"W x 16"D x 18½"H	Open	2	-	NA	-	YTWD-2248	-	5-High
OVERHEAD STORAGE UNIT, CLOSED (YYWS)								
36"W x 17"D x 18½"H	Closed	1	2	NA	●	YTWD-2236	-	5-High
37"W x 17"D x 18½"H	Closed	1	2	NA	●	YTWD-2237	-	5-High
42"W x 17"D x 18½"H	Closed	2 Asymmetric	3	NA	●	YTWD-2242	●	5-High
48"W x 17"D x 18½"H	Closed	2 Asymmetric	3	NA	●	YTWD-2248	●	5-High
OVERHEAD STORAGE UNIT W/4" CUBBIES (YYWE)								
36"W x 16"D x 22½"H	Open	1	-	4"	-	YTWC-1736	-	5-High
37"W x 16"D x 22½"H	Open	1	-	4"	-	YTWC-1737	-	5-High
42"W x 16"D x 22½"H	Open	2	-	4"	-	YTWC-1742	-	5-High
48"W x 16"D x 22½"H	Open	2	-	4"	-	YTWC-1748	-	5-High
OVERHEAD STORAGE UNIT W/4" CUBBIES (YYWS)								
36"W x 17"D x 22½"H	Closed	1	2	4"	●	YTWC-1736	-	5-High
37"W x 17"D x 22½"H	Closed	1	2	4"	●	YTWC-1737	-	5-High
42"W x 17"D x 22½"H	Closed	2 Asymmetric	3	4"	●	YTWC-1742	●	5-High
48"W x 17"D x 22½"H	Closed	2 Asymmetric	3	4"	●	YTWC-1748	●	5-High
OVERHEAD STORAGE UNIT W/15" CUBBIES (YYWF)								
36"W x 16"D x 33½"H	Open	1	-	15"	-	YTWX-1836	-	6-High
37"W x 16"D x 33½"H	Open	1	-	15"	-	YTWX-1837	-	6-High
42"W x 16"D x 33½"H	Open	1	-	15"	-	YTWX-1842	-	6-High
48"W x 16"D x 33½"H	Open	2	-	15"	-	YTWX-1848	-	6-High
OVERHEAD STORAGE UNIT W/15" CUBBIES (YYWT)								
36"W x 17"D x 33½"H	Closed	1	2	15"	●	YTWX-1836	-	6-High
37"W x 17"D x 33½"H	Closed	1	2	15"	●	YTWX-1837	-	6-High
42"W x 17"D x 33½"H	Closed	2 Asymmetric	3	15"	●	YTWX-1842	●	6-High
48"W x 17"D x 33½"H	Closed	2 Asymmetric	3	15"	●	YTWX-1848	●	6-High

General Specifications

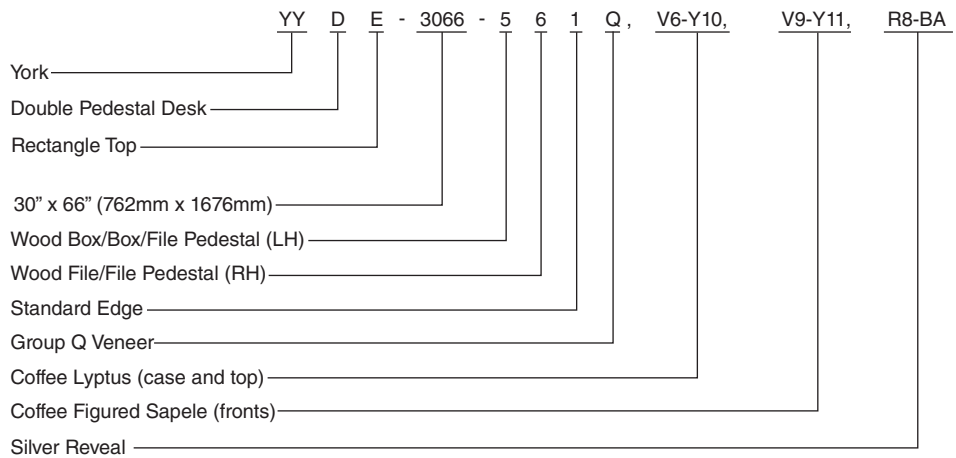
Guidelines for Specification

York product specification numbers are based on an alpha-numeric logic that identifies a product by product line, size, and certain characteristics.

For example, a product number that reads YYDE-3066-561P identifies the product as a York double pedestal desk with a rectangle top, 30" (762mm) deep and 66" (1676mm) wide, a wood box/box/file on the left and a wood file/file on the right, standard edge detail, group P veneer.

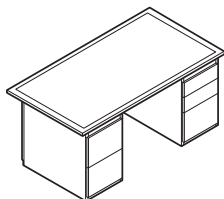


For example, a product number that reads YYDE-3066-561Q identifies the product as a York double pedestal desk with a rectangle top, 30" (762mm) deep and 66" (1676mm) wide, a wood box/box/file on the left and a wood file/file on the right, standard edge detail, group Q veneer.

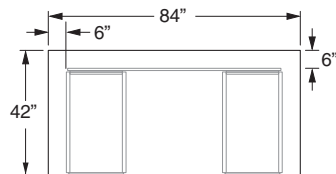
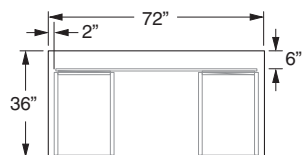
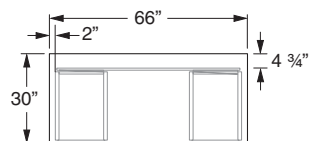


Desks

	Height	Depth	Width	Number	①②③④				Wood Finish Group	
					2(P)	4(Q)				
Double Pedestal Desk	29 7/16" (748mm)	30" (762mm)	66" (1676mm)	YYDE-3066-	■	■	■	■	\$ 4479	\$ 5150
		36" (914mm)	72" (1829mm)	YYDE-3672-	■	■	■	■	4648	5345
		42" (1067mm)	84" (2134mm)	YYDE-4284-	■	■	■	■	5324	6122



YYDE



Features

- Double pedestal storage, includes: locks, wood drawer construction and 1/2" aluminum reveal accents. Each available in *Box/Box/File* or *File/File* configuration. 72—84" desks feature legal-width pedestals.
- File Drawer(s) feature metal Pendaflex® filing frame.
- 1 1/4" thick work-surface with optional 1/8" Pear-wood inlay and Kerf-lined edge detail.
- Storage fronts and modesty panel available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped partially assembled.

For more information, see Specification Guide:
Storage Details
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Left-Hand Pedestal Option:

- S** Box/Box/File
- T** File/File

② Right-Hand Pedestal Option:

- S** Box/Box/File
- T** File/File

③ Edge Option:

- 1** Standard edge
- 2** Standard edge with Kerf
- 3** Thick edge and Inlay, add \$720 list
- 4** Thick edge and Inlay with Kerf, add \$720 list

④ Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

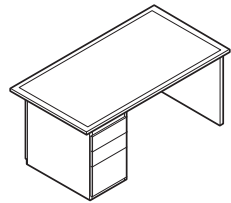
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

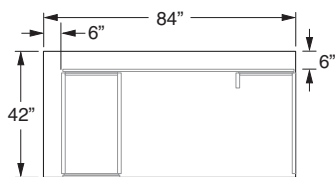
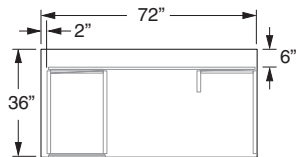
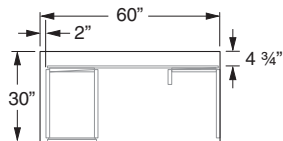
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Desks

	Height	Depth	Width	Number	①	②	③	Wood Finish Group 2(P)	4(Q)
Single Pedestal Desk	29 1/16" (754mm)	30" (762mm)	60" (1524mm)	YYSE-3060-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$ 3309	\$ 3805
		36" (914mm)	72" (1829mm)	YYSE-3672-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	3815	4387
		42" (1067mm)	84" (2134mm)	YYSE-4284-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4322	4970



YYSE
(Left-hand shown)



(Left-hand shown)

Features

- Single pedestal storage, includes: lock, wood drawer construction and 1/2" aluminum reveal accents. Available in *Box/Box/File* or *File/File* configuration. 72—84" desk feature a legal-width pedestal.
- File Drawer(s) feature metal Pendaflex® filing frame.
- Unit is *Handed* (L/R) based on pedestal position to desk occupant.
- 1/4" thick work-surface with optional 1/8" Pear-wood inlay and Kerf-lined edge detail.
- Storage fronts and modesty panel available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped partially assembled.

For more information, see Specification Guide:
Storage Details
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Pedestal Option:

- S** **X** Left-Hand Box/Box/File
- T** **X** Left-Hand File/File
- X** **S** Right-Hand Box/Box/File
- X** **T** Right-Hand File/File

② Edge Option:

- 1** Standard edge
- 2** Standard edge with Kerf
- 3** Thick edge and Inlay, add \$720 list
- 4** Thick edge and Inlay with Kerf, add \$720 list

③ Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

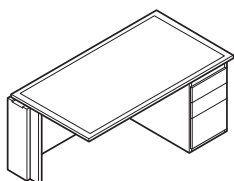
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

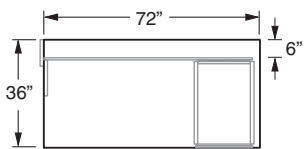
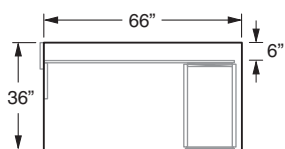
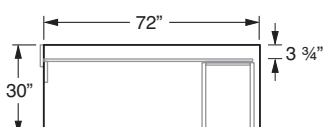
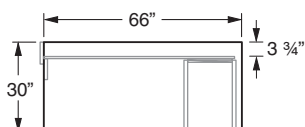
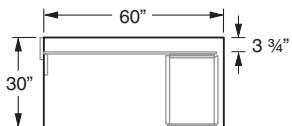
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Desks

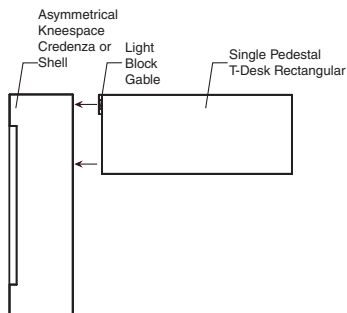
	Height	Depth	Width	Number	①	②	③	Wood Finish Group 2(P)	4(Q)
Single Pedestal T-Desk	29 1/16" (754mm)	30" (762mm)	60" (1524mm)	YYTE-3060-	■	■	■	\$ 3646	\$ 4193
		30" (762mm)	66" (1676mm)	YYTE-3066-	■	■	■	3731	4291
		30" (762mm)	72" (1829mm)	YYTE-3072-	■	■	■	3900	4485
		36" (914mm)	66" (1676mm)	YYTE-3666-	■	■	■	3815	4387
		36" (914mm)	72" (1829mm)	YYTE-3672-	■	■	■	3985	4583



YYTE
(Right-hand shown)



(Right-hand shown)



Features

- Single pedestal storage, includes: lock, wood drawer construction and 1/2" aluminum reveal accents. Available in *Box/Box/File* or *File/File* configuration. 72" desk feature a legal-width pedestal.
- File Drawer(s) feature metal Pendaflex® filing frame.
- Unit is *Handed* (L/R) based on pedestal position to desk occupant.
- 1 1/4" thick work-surface with optional 1/8" Pear-wood inlay and Kerf-lined edge detail.
- Storage fronts and modesty panel available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.
- Connection-side depth of 30 or 36"; hardware included.

Specification Tips

- Not for free-standing applications, connects only to adjacent *modular shell* or *asymmetrical-credenza*.
- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped partially assembled.

For more information see Specification Guide:
Storage Details
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Pedestal Option:

- S X Left-Hand Box/Box/File
- T X Left-Hand File/File
- X S Right-Hand Box/Box/File
- X T Right-Hand File/File

② Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$720 list
- 4 Thick edge and Inlay with Kerf, add \$720 list

③ Veneer Type:

- P Wood Finish **Group 2**
- Q Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

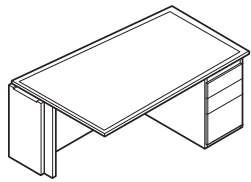
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

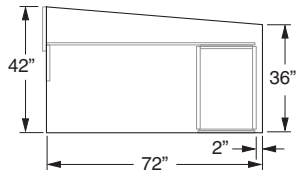
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Desks

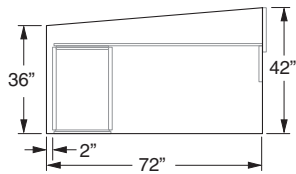
	Height	Depth	Width	Number	① ② ③	Wood Finish Group 2(P) 4(Q)
Single Pedestal T-Desk, Blade	29 1/16" (754mm)	42" (1067mm)	72" (1829mm)	YYTA-4272-S	■ ■ ■	\$ 4661 \$ 5360



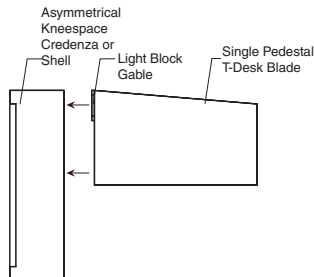
YYTA
(Right-hand shown)



Right-hand shown)



Left-hand shown)



Features

- 1 1/4" thick asymmetrical work-surface (right angled trapezium): 42—36" tapered depth. Visitor overhang slopes inwards 12—6". Available with optional 1/8" Pear-wood inlay and Kerf-lined edge detail.
- Unit is *Handed* (L/R) based on position of pedestal to desk occupant.
- Legal-width pedestal (*Box/Box/File* configuration) includes: lock, wood drawer construction and 1/2" aluminum reveal accents. File Drawer features metal Pendaflex® filing frame.
- Storage fronts and modesty panel available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.
- Connection-side depth of 42"; hardware included.

Specification Tips

- Not for free-standing applications, connects only to adjacent *modular shell* or *asymmetrical-credenza*.
- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped partially assembled.

For more information, see Specification Guide:

- Storage Details*
- Edge and Inlay Details*
- Wire Management*
- Specifying Veneers*

To Order, Specify:

1) Product number, including:

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$720 list
- 4 Thick edge and Inlay with Kerf, add \$720 list

② Orientation of Pedestal (as seated):

- L Left-hand
- R Right-hand

③ Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4 w/ Figured Fronts

Wood Finish Group 2 (P)

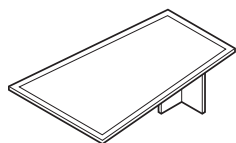
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

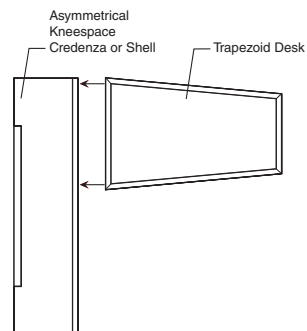
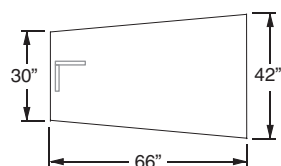
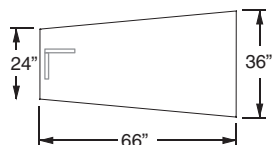
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Desks

Trapezoid Desk	Height	Depth	Width	Number	Wood Finish Group	
					2(P)	4(Q)
	29 1/16" (754mm)	36" (914mm)	66" (1676mm)	YYTZ-3666- <input type="checkbox"/> <input type="checkbox"/>	\$ 1939	\$ 2230
		42" (1067mm)	66" (1676mm)	YYTZ-4266- <input type="checkbox"/> <input type="checkbox"/>	2197	2527



YYTZ



Features

- 1 1/4" thick Trapezoid work-top: depth tapers inward from connection-side (42—30" or 36—24" configurations). Available with optional 1/8" Pear-wood inlay and Kerf-lined edge.
- Connection-side depth of 36 or 42"; hardware included.
- Finished 10x10" right-angle base, allows handed orientation to be changed on-site.

Specification Tips

- Not for free-standing applications, connects only to adjacent *modular shell* or *asymmetrical-credenza*.
- Plain cut or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

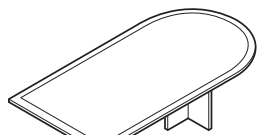
1 Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$720 list
- 4 Thick edge and Inlay with Kerf, add \$720 list

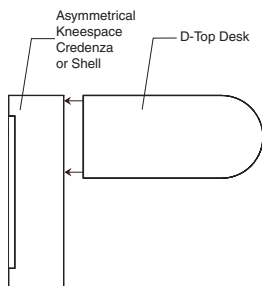
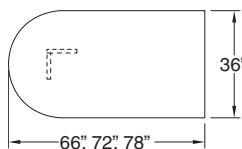
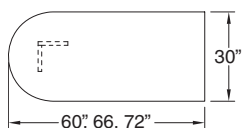
2 Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

Desks

D-Top Desk	Height	Depth	Width	Number	Wood Finish Group		
					2(P)	4(Q)	
	29 1/16" (754mm)	30" (762mm)	60" (1524mm)	YYUV-3060-	■ ■	\$ 1850	\$ 2126
			66" (1676mm)	YYUV-3066-	■ ■	1920	2208
			72" (1829mm)	YYUV-3072-	■ ■	1996	2295
		36" (914mm)	66" (1676mm)	YYUV-3666-	■ ■	2008	2309
			72" (1829mm)	YYUV-3672-	■ ■	2123	2441
			78" (1981mm)	YYUV-3678-	■ ■	2204	2535

YYUV



Features

- 1 1/4" thick D-shaped work-top with optional 1/8" Pear-wood inlay and Kerf-lined edge.
- Connection-side depth of 30 or 36"; hardware included.
- Finished 10x10" L-base, allows orientation to be changed on-site.

Specification Tips

- Not for free-standing applications, connects only to adjacent *modular shell* or *asymmetrical-credenza*.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add **\$878** list
- 4 Thick edge and Inlay with Kerf, add **\$878** list

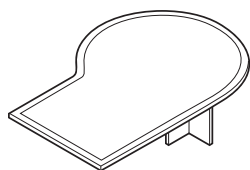
② Veneer Type:

- P Wood Finish **Group 2**
- Q Wood Finish **Group 4**

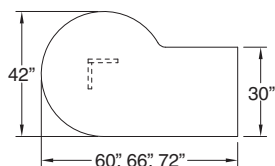
2) Wood finish code.

Desks

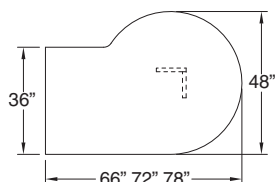
P-Top Desk	Height	Depth	Width	Number	① ② ③			Wood Finish Group	
					2(P)	4(Q)			
	29 1/16" (754mm)	30" (762mm)	60" (1524mm)	YYPV-3060-	■	■	■	\$ 2256	\$ 2594
			66" (1676mm)	YYPV-3066-	■	■	■	2407	2768
			72" (1829mm)	YYPV-3072-	■	■	■	2561	2945
		36" (914mm)	66" (1676mm)	YYPV-3666-	■	■	■	2556	2939
			72" (1829mm)	YYPV-3672-	■	■	■	2723	3131
			78" (1981mm)	YYPV-3678-	■	■	■	2819	3242



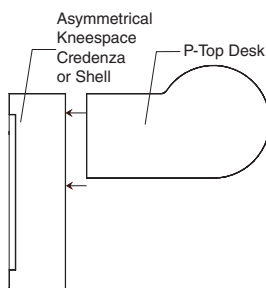
YYPV



(Left-hand shown)



(Right-hand shown)



Features

- 1 1/4" thick P-shaped work-top, with radiused end (42 or 48" diameter). Available with optional 1/8" Pear-wood inlay and Kerf-lined edge.
- Unit is *Handed* (L/R) in application, radius extends away from occupant.
- Connection-side depth of 30 or 36"; hardware included.
- Finished 10x10" L-base.

Specification Tips

- Not for free-standing applications, connects only to adjacent *modular shell* or *asymmetrical-credenza*.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add **\$925** list
- 4 Thick edge and Inlay with Kerf, add **\$925** list

② Location of Round Section (as seated):

- L Left-hand
- R Right-hand

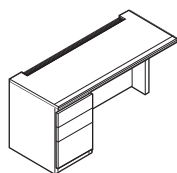
③ Veneer Type:

- P Wood Finish **Group 2**
- Q Wood Finish **Group 4**

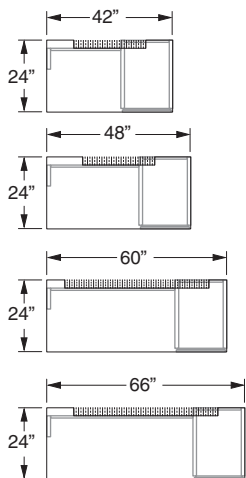
2) Wood finish code

Return

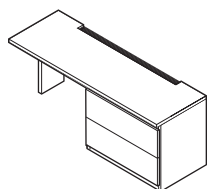
	Height	Depth	Width	Number	①②③④⑤⑥						Wood Finish Group	
					2(P)	4(Q)						
Return	29 1/16" (754mm)	24" (610mm)	42" (1067mm)	YJR-2442-	■	■	■	■	■	■	\$ 2635	\$ 3030
			48" (1219mm)	YJR-2448-	■	■	■	■	■	■	2784	3202
			60" (1524mm)	YJR-2460-	■	■	■	■	■	■	2828	3252
			66" (1676mm)	YJR-2466-	■	■	■	■	■	■	2873	3303
			72" (1829mm)	YJR-2472-	7	■	■	■	■	■	■	3651



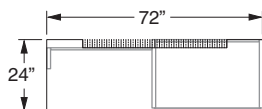
YJR
(Left-hand shown with wire management brush and extension modesty)



Return with Lateral File



YJR-2472
(Right-hand shown with wire management brush and extension modesty)



Features

- Letter-width pedestal storage (*Box/Box/File* or *File/File* configuration) or a 37"-wide *Lateral file* (72" width units only). Includes: lock, wood drawer construction and 1/2" aluminum reveal accents.
- File Drawer(s) feature metal Pendaflex® filing frame.
- 1 1/4" thick work-top with optional 1/8" Pear-wood inlay and Kerf-lined edge detail (user side only). Work-top eligible for optional Wire-Management-Brush (cut-in w/brush).
- Unit is *Handed* (L/R) based on position of storage to desk occupant.
- Standard with Structural Modesty (10" coverage from work-top) and available with a removable Extension Modesty (27 3/4" full-coverage).
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.
- Connection-side depth of 24"; hardware included.

Specification Tips

- Not for free-standing applications, connects only to adjacent *Single Pedestal Desk* (YYSE), *Corner* (YYC), *modular shell* or *asymmetrical-credenza*.
- Wood and reveal finish codes available in *York Finish Matrix*
- Shipped partially assembled.

For more information, see Specification Guide:
Storage Details
Edge and Inlay Details
Wire Management
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Storage Option:

- S** Box/Box/File
- T** File/File

② Edge Option:

- 1** Standard edge
- 2** Standard edge with Kerf
- 3** Thick edge and Inlay:
42—48" width, add **\$120** list
60—72" - width, add **\$180** list
- 4** Thick edge and Inlay with Kerf:
42—48" - width, add **\$120** list
60—72" - width, add **\$180** list

③ Orientation of Storage (as seated):

- L** Left-hand
- R** Right-hand

④ Modesty Option:

- N** No Extension Modesty.
- M** Extension Modesty:
42—48" width, add **\$300** list
60—72" width, add **\$361** list

⑤ Wire Management Brush Option:

- N** No Brush, subtract **\$60** list
- B** Brush

⑥ Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

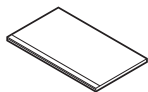
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

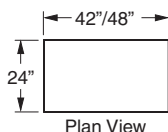
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Bridge

Bridge	Depth	Width	Number	① ②	Wood Finish Group 2(P)	4(Q)
	24" (610mm)	42" (1067mm)	YYBN-2442-	■ ■	\$ 760	\$ 874
		48" (1219mm)	YYBN-2448-	■ ■	827	951



YYBN



Features

- 1¼" thick transitional work-top with optional ⅛" Pear-wood inlay and Kerf-lined edge (user side only).
- Connection-side depth of 24", hardware included.

Specification Tips

- For transitional applications, connecting between two adjacent desk-height units.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Edge Option:

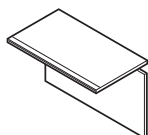
- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$120 list
- 4 Thick edge and Inlay with Kerf, add \$120 list

② Veneer Type:

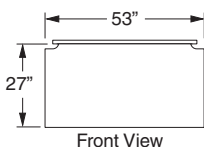
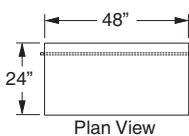
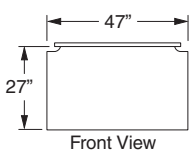
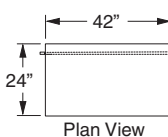
- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

Bridge with Modesty	Height	Depth	Width	Number	① ②	Wood Finish Group 2(P)	4(Q)
	29" (737mm)	24" (610mm)	42" (1067mm)	YYB-2442-	■ ■	\$ 1217	\$ 1399
		48" (1219mm)	YYB-2448-	■ ■	1284	1477	



YYB



Features

- 1¼" thick transitional work-top with optional ⅛" Pear-wood inlay and Kerf-lined edge (user side only).
- ½" thick modesty panel, scalloped to accommodate wire management access. Modesty panel is 5" wider than bridge-top, designed to overlap 2½" with each adjacent unit.
- Connection-side depth of 24", hardware included.

Specification Tips

- For transitional applications, connecting between two adjacent desk-height units (excluding Corner unit).
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$120 list
- 4 Thick edge and Inlay with Kerf, add \$120 list

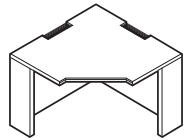
② Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

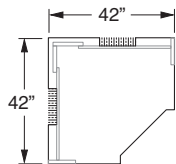
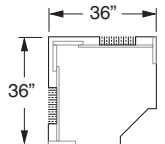
2) Wood finish code.

Corner

Corner	Height	Depth	Width	Number	Wood Finish Group	
					2(P)	4(Q)
	29 1/16" (754mm)	36" (914mm)	36" (914mm)	YYC-3636-	■ ■ ■ ■	\$ 2347 \$ 2700
		42" (1067mm)	42" (1067mm)	YYC-4242-	■ ■ ■ ■	2504 2882



YYC
(Shown with optional wire management brushes)



Features

- 1 1/4" thick transitional work-top, creates 90° connection between two perpendicular units. Available with optional Kerf-lined edge (user corner only) and Wire-Management-Brush (two cut-ins w/brush).
- Standard with Structural Modesties (10" coverage from work-top) and available with two removable Extension Modesties (27 3/4" full-coverage).
- Connection-side depth of 24"; hardware included.

Specification Tips

- For transitional applications, connecting between two perpendicular desk-height units. Not free-standing or to support stacked storage.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Wire-Management
Specifying Veneers

To Order, Specify:

1) Product number, including:

1 Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf

2 Modesty Option:

- N No Extension Modesties
- M Extension Modesties, add \$361 list

3 Wire Management Brush Option:

- N No Brush, subtract \$60 list
- B Brush

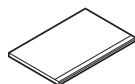
4 Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

Modular Components

	Depth	Width	Number ① ②	Wood Finish Group 2(P)	4(Q)
Individual Tops	24" (610mm)	31" (787mm)	YYU-2431- <input type="checkbox"/> <input type="checkbox"/>	\$ 575	\$ 661
		37" (940mm)	YYU-2437- <input type="checkbox"/> <input type="checkbox"/>	594	683



YYU

Features

- 1¼" thick modular work-top with optional ½" Pear-wood inlay and Kerf-lined edge (user side only).
- Standard depth of 24".

Specification Tips

- For modular applications, designed to complete individual storage units.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.

For more information, see Specification Guide:

Edge and Inlay Details
Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Edge Option:

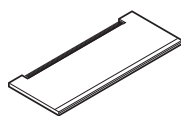
- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$120 list
- 4 Thick edge and Inlay with Kerf, add \$120 list

② Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

	Depth	Width	Number ① ② ③	Wood Finish Group 2(P)	4(Q)
Common/Credenza Tops	24" (610mm)	60" (1524mm)	YYU-2460- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	\$ 848	\$ 975
		62" (1575mm)	YYU-2462- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	881	1013
		66" (1676mm)	YYU-2466- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	938	1079
		68" (1727mm)	YYU-2468- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	966	1111
		72" (1829mm)	YYU-2472- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1025	1179
		74" (1880mm)	YYU-2474- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1054	1212
		78" (1981mm)	YYU-2478- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1107	1273
		84" (2134mm)	YYU-2484- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1192	1371
		90" (2286mm)	YYU-2490- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1278	1470
		93" (2362mm)	YYU-2493- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1320	1518
		96" (2438mm)	YYU-2496- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1363	1567
		102" (2590mm)	YYU-24A2- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1448	1665
		108" (2743mm)	YYU-24A8- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1553	1786
		111" (2819mm)	YYU-24B1- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1575	1811
		114" (2896mm)	YYU-24B4- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1618	1861
		120" (3048mm)	YYU-24C0- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1704	1960



YYU

Features

- 1¼" thick modular work-top with optional ½" Pear-wood inlay and Kerf-lined edge (user side only).
- Optional Wire-Management-Brush (cut-in w/brush).
- Standard depth of 24".

Specification Tips

- For modular applications, designed to complete combined storage units or create credenza applications.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.

For more information, see Specification Guide:

Edge and Inlay Details
Wire-Management
Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay:
60—74" - width, add \$195 list
78—96" - width, add \$266 list
102—120" - width, add \$398 list
- 4 Thick edge and Inlay with Kerf:
60—74" - width, add \$195 list
78—96" - width, add \$266 list
102—120" - width, add \$398 list

② Wire Management Brush Option:

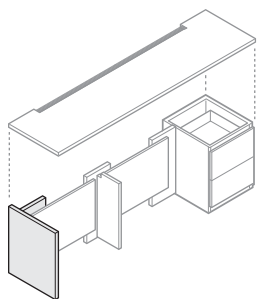
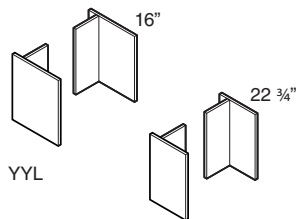
- N No Brush
- B Brush, add \$60 list

③ Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

Modular Components

	Height	Depth	Width	Number ① ②	Wood Finish Group	
					2(P)	4(Q)
L-Support Panel	28 7/8" (722mm)	16" (406mm)	12" (305mm)	YYL-1612- ■ ■	\$323	\$ 371
	28 7/8" (722mm)	22 3/4" (578mm)	12" (305mm)	YYL-2312- ■ ■	\$374	\$ 430



Features

- Modular component design, available in choice of two depths (conditions apply). Features 1 1/4" thick panels to support modular work-tops and suspend modesty panels.
- Unit is *Handed* (L/R) based on position to desk occupant.
- Pre-drilled for configuring. Connection hardware included.

Specification Tips

- For *modular applications*, used to form support gable (left/right) in the creation of shell or asymmetrical credenza applications.
- Shallow 16"D version conceals the aesthetic of 'side-by-side' end panels. Used conditionally when the configuration attaches adjacently to another freestanding component. Includes additional attachment hardware
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.

For more information, see Specification Guide:
Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Orientation

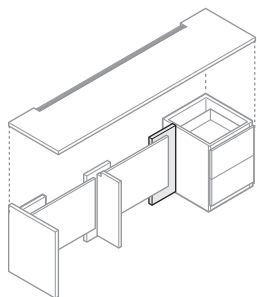
- L** Left-hand side
- R** Right-hand side

② Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4

2) Wood finish code (case finish).

	Height	Width	Number ①	Wood Finish Group	
				2(P)	4(Q)
Structural Panel	28 7/8" (722mm)	10 3/4" (273mm)	YYX-2711- ■	\$ 132	\$ 152



Features

- Modular component design. 1 1/4" thick panel, attaches perpendicularly to lower storage to suspend a modesty panel.
- Pre-drilled for configuring. Connection hardware included.

Specification Tips

- For *modular applications*, used to form support panel (left/right) for suspending a modesty panel.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.

For more information, see Specification Guide:
Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

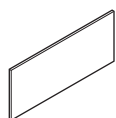
① Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4

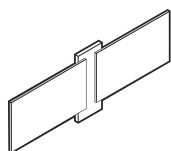
2) Wood finish code.

Modular Components

	Height	Width	Number ①	Wood Finish Group	
				2(P)	4(Q)
Modesty	24" (686mm)	32" (813mm)	YYE-2732- <input type="checkbox"/>	\$ 186	\$ 214
		47" (1194mm)	YYE-2747- <input type="checkbox"/>	274	315
		62" (1575mm)	YYE-2762- <input type="checkbox"/>	361	415
	28 7/8" (722mm)	77" (1956mm)	YYE-2777- <input type="checkbox"/>	448	515
		92" (2337mm)	YYE-2792- <input type="checkbox"/>	535	615
		107" (2781mm)	YYE-27A7- <input type="checkbox"/>	621	714

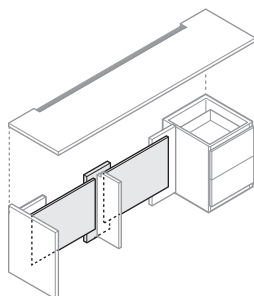


32—62" W Modesty



77—107" W Modesty

YYE



Features

- Modular component design, 1/2" thick modesty panel.
- Units 32—62" width utilize one 24" height panel.
- Units 77—107" width, include two 24" high panels connected by a mid-modesty back-panel.
- Pre-drilled for configuring. Connection hardware included.

Specification Tips

- For modular applications, requires suspension between L-Panels (YYL) or Structural Panels (YYX), specified separately.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Modesties 77" or greater must be specified with the YYJ center support panel.

For more information, see Specification Guide:

Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Veneer Type:

Wood Finish Group 2

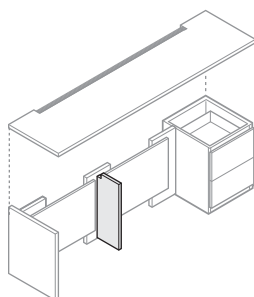
Wood Finish Group 4

2) Wood finish code.

	Height	Width	Number ①	Wood Finish Group	
				2(P)	4(Q)
Center Support	28 7/8" (722mm)	10 3/4" (273mm)	YYJ-2810- <input type="checkbox"/>	\$ 132	\$ 152



YYJ



Features

- Modular component design. 1 1/4" thick panel, with 2" wireway notch.
- Pre-drilled for configuring. Connection hardware included.

Specification Tips

- For modular applications, connects to work-top and forms structural support for knee-space openings ≥ 66" width.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.

For more information, see Specification Guide:

Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Veneer Type:

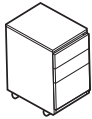
Wood Finish Group 2

Wood Finish Group 4

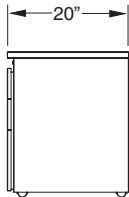
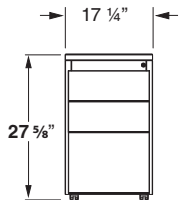
2) Wood finish code.

Storage

	Height	Depth	Width	Number ①	Wood Finish Group 2(P)	4(Q)
Mobile Pedestal	27 5/8" (702mm)	20" (508mm)	17 1/4" (439mm)	YYMP-1728- <input type="checkbox"/>	\$ 2122	\$ 2440



YYMP



Features

- Box/Box/File configuration (letter width).
- Includes: pencil tray, lock, wood drawer construction and 1/2" aluminum reveal accents.
- File Drawer feature metal Pendaflex® filing frame.
- Four hard wheel casters (2 1/4" diameter).
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:
Storage Details
Specifying Veneers

To Order, Specify:

- 1) Product number, including:

① Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4 w/ Figured Fronts

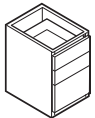
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

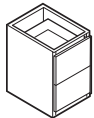
- 2) Wood finish code (Quarter-Cut case).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

	Height	Depth	Width	Number ① ②	Wood Finish Group 2(P)	4(Q)
Pedestal	28 3/16" (716mm)	24" (610mm)	17 1/4" (439mm)	YYSP-1728- <input type="checkbox"/> <input type="checkbox"/>	\$ 1587	\$ 1818
			20" (508mm)	YYSP-2028- <input type="checkbox"/> <input type="checkbox"/>	1698	1951

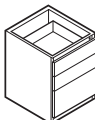


Box/Box.File Letter

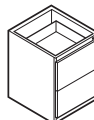
YYSP



File/File Letter



Box/Box.File Legal



File/File Legal

Features

- Modular component design. Available in *Box/Box/File* or *File/File* configurations with choice of letter (17 1/4") or legal-width (20").
- Includes: pencil tray, lock, wood drawer construction and 1/2" aluminum reveal accents.
- File Drawer(s) feature metal Pendaflex® filing frame.
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.

Specification Tips

- Modular component for lower storage applications. Common top specified separately.
- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:
Storage Details
Specifying Veneers
Modular Components

To Order, Specify:

- 1) Product number, including:

① Drawer Option:

- S Box/Box/File
- T File/File

② Veneer Type:

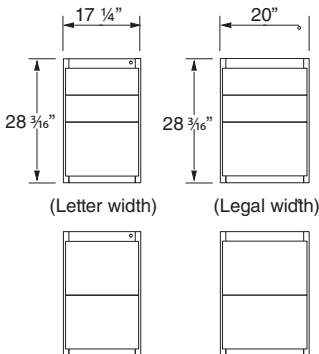
- P Wood Finish Group 2
- Q Wood Finish Group 4 w/ Figured Fronts

Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case and front).
- 3) Reveal finish code.

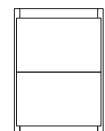
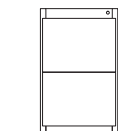
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.



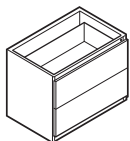
(Letter width)

(Legal width)

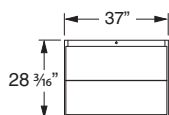
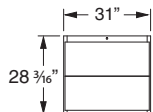


Storage

	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
2-High Lateral File	28 3/16" (716mm)	24" (610mm)	31" (787mm)	YYS2-3128-7 ■	\$ 1856	\$ 2134
			37" (940mm)	YYS2-3728-7 ■	1945	2237



YYS2



Features

- Modular two drawer Lateral file. Includes: lock, wood drawer construction, 1/2" aluminum reveal accents and metal Pendaflex® filing frame.
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver or Black*.

Specification Tips

- Modular component for lower storage applications. Individual or common top specified separately.
 - Wood and reveal finish codes available in *York Finish Matrix*.
 - Shipped assembled.
- For more information, see Specification Guide: *Storage Details, Specifying Veneers, Modular Components*

To Order, Specify:

- 1) Product number, including:

① Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

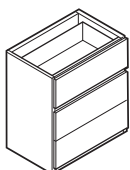
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case and front).
- 3) Reveal finish code.

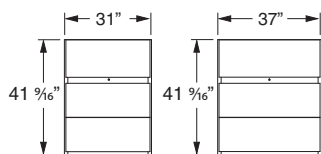
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
3-High Lateral File	41 1/16" (1056mm)	24" (610mm)	31" (787mm)	YYP3-3141-7 ■	\$ 2814	\$ 3236
			37" (940mm)	YYP3-3741-7 ■	2917	3355



YYP3



Features

- Modular three drawer Lateral file. Includes: lock, wood drawer construction, 1/2" aluminum reveal accents and metal Pendaflex® filing frame.
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver or Black*.

Specification Tips

- Modular component for free-standing storage applications. Individual or common top specified separately.
 - Wood and reveal finish codes available in *York Finish Matrix*.
 - Shipped assembled.
- For more information, see Specification Guide: *Storage Details, Specifying Veneers, Modular Components*

To Order, Specify:

- 1) Product number, including:

① Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

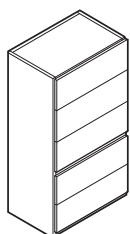
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case and front).
- 3) Reveal finish code.

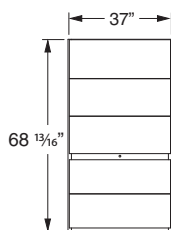
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
5 - High Lateral File	68 13/16" (1748mm)	24" (610mm)	37" (940mm)	YYP5-3769-7 ■	\$ 6389	\$ 7347



YYP5



Features

- Five drawer Lateral file. Includes: lock, wood drawer construction, 1/2" aluminum reveal accents and metal Pendaflex® filing frame.
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver or Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
 - Shipped assembled.
- For more information, see Specification Guide: *Storage Details, Specifying Veneers*

To Order, Specify:

- 1) Product number, including:

① Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

Wood Finish Group 2 (P)

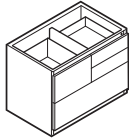
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

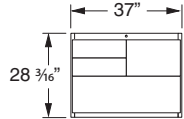
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Storage

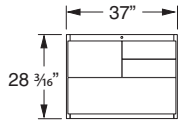
	Height	Depth	Width	Number	①	②	Wood Finish Group 2(P)	4(Q)
2-High Combination Unit	28 3/16" (716mm)	24" (610mm)	37" (940mm)	YYSC-3728-	■	Z ■	\$ 2222	\$ 2538



YYSC



Left-Hand Box Drawers



Right Hand Box Drawers

Features

- Modular component design. Combines one File drawer and two Box drawers over one Lateral file drawer.
- Includes: pencil tray, lock, wood drawer construction and 1/2" aluminum reveal accents.
- File Drawer(s) feature metal Pendaflex® filing frame.
- Unit is *Handed* (L/R) based on position box drawer pair.
- Storage fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.

Specification Tips

- Modular component for lower storage applications. Individual or common top specified separately.
- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:

Storage Details
Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Orientation:

- L** Left-hand box drawers
- R** Right-hand box drawers

② Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

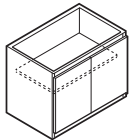
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case and front).
- 3) Reveal finish code.

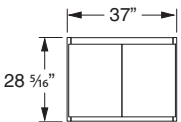
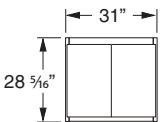
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

	Height	Depth	Width	Number	①	Wood Finish Group 2(P)	4(Q)
2-High Storage Cabinet	28 5/16" (719mm)	24" (610mm)	31" (787mm)	YYSM-3128-	■	\$ 1381	\$ 1588
			37" (940mm)	YYSM-3728-	■	1474	1695



YYSM



Features

- Modular component design, with hinged doors, one adjustable shelf and 1/2" aluminum reveal accents.
- Door fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal available in choice of finish: *Silver* or *Black*.

Specification Tips

- Modular component for lower storage applications. Individual or common top specified separately.
- Not available with lock.
- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:

Storage Details
Specifying Veneers
Modular Components

To Order, Specify:

1) Product number, including:

① Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

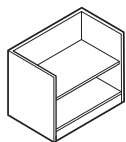
- 2) Wood finish code (Plain-Cut case and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

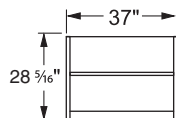
- 2) Wood finish code (Quarter-Cut case).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Storage

	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
2-High Bookcase	28 5/16" (719mm)	22 3/4" (578mm)	37" (940mm)	YYB2-3729-■	\$ 1069	\$ 1229



YYB2



Features

- Modular open storage, with one adjustable shelf.

Specification Tips

- Modular component for lower storage applications. Individual or common top specified separately.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:

Storage Details

Specifying Veneers

Modular Components

To Order, Specify:

1) Product number, including:

① Veneer Type:

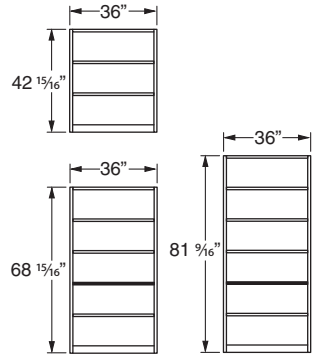
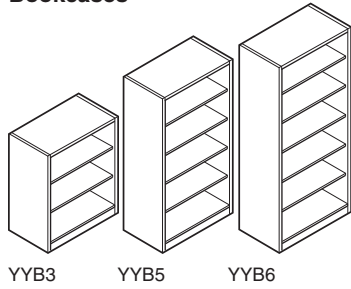
P Wood Finish Group 2

Q Wood Finish Group 4

2) Wood finish code.

Storage

	Height	Depth	Width	Number ①	Wood Finish Group 2(P)	4(Q)
Bookcases	42 1/16" (1091mm)	19 3/4" (503mm)	36" (914mm)	YYB3-3643- <input type="checkbox"/>	\$ 1726	\$ 1987
	68 1/16" (1751mm)			YYB5-3669- <input type="checkbox"/>	2159	2485
	81 1/16" (2072mm)			YYB6-3681- <input type="checkbox"/>	2468	2841



Features

- Freestanding Storage, available in 3, 5 or 6-high variations.
- 1" thick, adjustable shelves. 5 and 6-high with one fixed shelf.
- 19 3/4" depth, aligns with case of stack-on units (bookcase and wardrobe).

Specification Tips

- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide: *Specifying Veneers*

To Order, Specify:

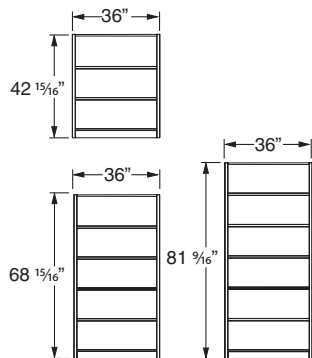
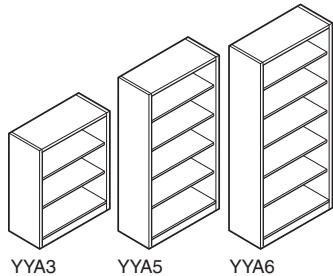
1) Product number, including:

① Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

	Height	Depth	Width	Number ①	Wood Finish Group 2(P)	4(Q)
Bookcases - Shallow Depth	42 1/16" (1091mm)	16" (406mm)	36" (914mm)	YYA3-3643- <input type="checkbox"/>	\$ 1667	\$ 1917
	68 1/16" (1751mm)			YYA5-3669- <input type="checkbox"/>	2086	2399
	81 1/16" (2072mm)			YYA6-3681- <input type="checkbox"/>	2383	2740



Features

- Shallow depth variation. Available in 3, 5 or 6-high variations.
- 1" thick, adjustable shelves. 5 and 6-high with one fixed shelf.
- 16" depth, aligns with case of over-head storage units (VSU and OSU).

Specification Tips

- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide: *Specifying Veneers*

To Order, Specify:

1) Product number, including:

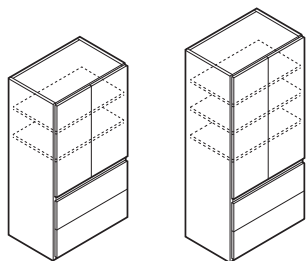
① Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

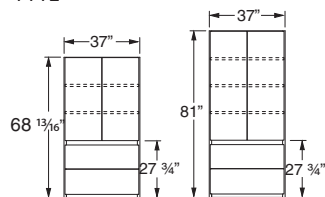
2) Wood finish code.

Storage

	Height	Depth	Width	Number ①	Wood Finish Group 2(P)	4(Q)
Storage/Lateral File Combination	68 1/16" (1748mm)	24" (610mm)	37" (940mm)	YYTL-3769- []	\$ 4908	\$ 5644
	81 7/16" (2069mm)			YYTL-3781- []	5561	6395



YYTL



Features

- Combination storage design. Closed bookcase over two Lateral file drawers with 1/2" aluminum reveal accents. Available in 5-high and 6-high variations.
- Upper storage features (non-locking) doors and 1" thick adjustable shelves.
- Lateral file storage includes: lock, wood drawer construction and metal Pendaflex® filing frames.
- Storage doors and fronts available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal and lock core available in coordinating finishes: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:
Storage Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

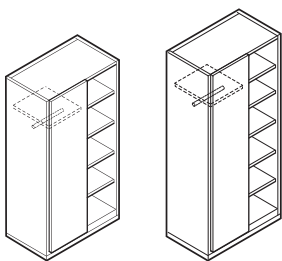
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

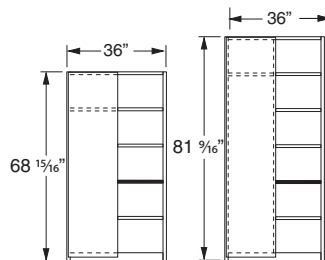
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

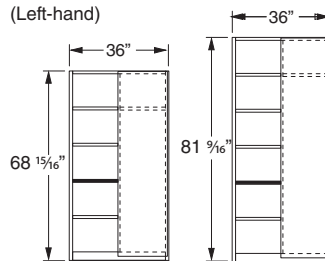
	Height	Depth	Width	Number ①②	Wood Finish Group 2(P)	4(Q)
Wardrobe/Bookcase Combination	68 1/16" (1751mm)	24" (610mm)	36" (914mm)	YYWC-3669- [] []	\$ 4094	\$ 4708
	81 9/16" (2072mm)			YYWC-3681- [] []	4776	5492



YYWC
(Left-hand shown)



(Left-hand)



(Right-hand)

Features

- Combination storage design, wardrobe with open shelving. Available in 5-high and 6-high variations.
- Open storage with 1" thick, adjustable shelves (one fixed shelf).
- Wardrobe features a (non-locking) door with 1/2" aluminum reveal accents, coat rod and one adjustable shelf.
- Unit is *Handed* (L/R) based on position of wardrobe.
- Storage door available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal available in choice of finish: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Orientation:

- L** Left-hand
- R** Right-hand

② Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

Wood Finish Group 2 (P)

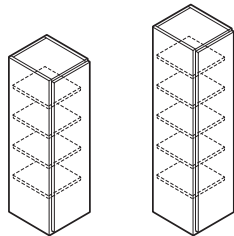
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

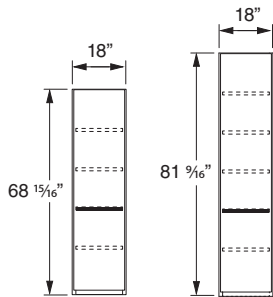
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Storage

	Height	Depth	Width	Number	①	②	Wood Finish Group	
							2(P)	4(Q)
Storage Tower	68 15/16" (1751mm)	24" (610mm)	18" (457mm)	YYST-1869-	■	■	\$ 3331	\$ 3831
	81 9/16" (2072mm)			YYST-1881-	■	■	3806	4377



YYST



Features

- Closed storage design, with non-locking door and 1/2" aluminum reveal accent. Available in 5-high and 6-high variations.
- 1" thick, adjustable shelves (w/one fixed)
- Unit is *Handed* (L/R) based on door orientation.
- Storage door available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal available in choice of finish: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers

To Order, Specify:

- 1) Product number, including:

① Orientation:

- L** Hinged on left-hand side
- R** Hinged on right-hand side

② Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

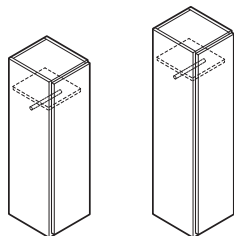
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

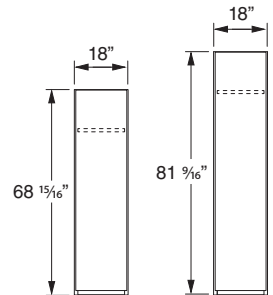
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

	Height	Depth	Width	Number	①	②	Wood Finish Group	
							2(P)	4(Q)
Wardrobe Tower	68 15/16" (1751mm)	24" (610mm)	18" (457mm)	YYWB-1869-	■	■	\$ 3220	\$ 3703
	81 9/16" (2072mm)			YYWB-1881-	■	■	3695	4249



YYWB



Features

- Closed storage design, with non-locking door, coat rod and 1/2" aluminum reveal accent. Available in 5-high and 6-high variations.
- 1" thick, adjustable shelf.
- Unit is *Handed* (L/R) based on door orientation.
- Storage door available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal available in choice of finish: *Silver* or *Black*.

Specification Tips

- Wood and reveal finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers

To Order, Specify:

- 1) Product number, including:

① Orientation:

- L** Hinged on left-hand side
- R** Hinged on right-hand side

② Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

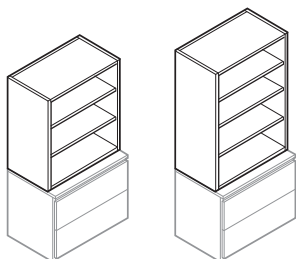
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

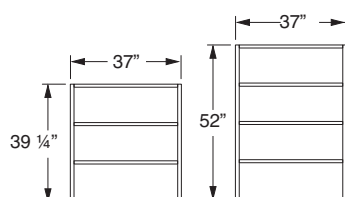
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Storage

	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
Bookcase, Stack-On	39 ¼" (997mm)	19 ¾" (502mm)	37" (940mm)	YYSB-3937- <input type="checkbox"/>	\$ 1747	\$ 2009
	52" (1321mm)			YYSB-5237- <input type="checkbox"/>	2039	2345



YYSB



Features

- Stack-on bookcase, combines on supporting desk-height structure to form 5 or 6-high applications.
- 1" thick, adjustable shelves.
- Connection hardware included.
- 19¾" depth, aligns with bookcase.

Specification Tips

- Stack-on component for upper storage applications. Requires the support of a desk-height configuration, placed directly over lower storage of equal width.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide: *Specifying Veneers*

To Order, Specify:

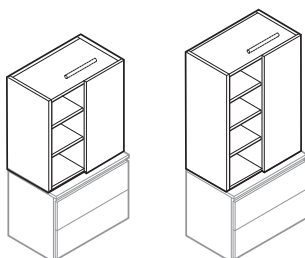
1) Product number, including:

① Veneer Type:

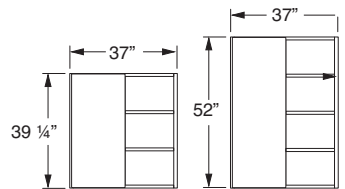
- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

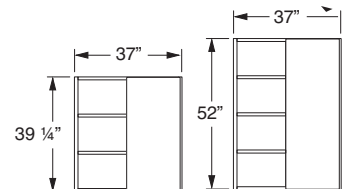
	Height	Depth	Width	Number ①②	Wood Finish Group	
					2(P)	4(Q)
Wardrobe/Bookcase, Stack-On	39 ¼" (997mm)	21" (533mm)	37" (940mm)	YYSS-3937- <input type="checkbox"/> <input type="checkbox"/>	\$ 2331	\$ 2681
	52" (1321mm)			YYSS-5237- <input type="checkbox"/> <input type="checkbox"/>	2621	3014



YYSS (Right-hand)



Left-hand shown



Right-hand shown
YYSS

Features

- Stack-on wardrobe/bookcase, combines on supporting desk-height structure to form 5 or 6-high applications.
- Open storage side with 1" thick, adjustable shelves.
- Wardrobe side features (non-locking) door with ½" aluminum reveal accents and coat rod.
- Unit is Handed (L/R) based on position of wardrobe.
- Storage door available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveal available in choice of finish: *Silver or Black*.
- Connection hardware included.

Specification Tips

- Stack-on component for upper storage applications. Requires the support of a desk-height configuration, placed directly over lower storage of equal width. Wood finish codes available in *York Finish Matrix*.
- Shipped assembled.

For more information, see Specification Guide: *Specifying Veneers*

To Order, Specify:

1) Product number, including:

① Orientation:

- L Left-hand
- R Right-hand

② Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4 w/ Figured Fronts

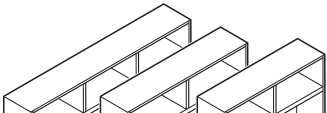
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

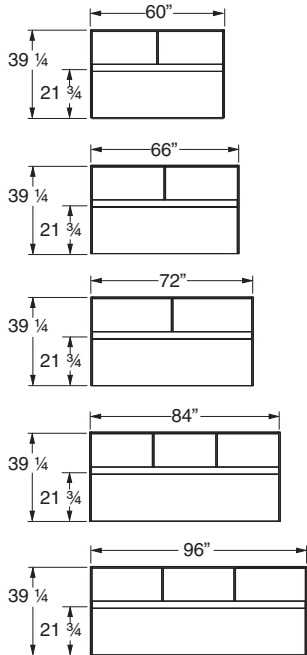
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Vertical Storage Units

Vertical Storage Unit	Height	Depth	Width	Number ^①	Wood Finish Group	
					2(P)	4(Q)
	39 1/4" (997mm)	16" (405mm)	60" (1524mm)	YYVE-3960-	\$ 2482	\$ 2854
			66" (1676mm)	YYVE-3966-	2620	3013
			72" (1829mm)	YYVE-3972-	2757	3171
			84" (2134mm)	YYVE-3984-	3723	4281
			96" (2438mm)	YYVE-3996-	3999	4599

YYVE



Features

- Stack-on overhead storage with open cabinets and integrated light valance.
- Compartmentalized cabinet with 14" interior height.
- 21 3/4" under cabinet clearance, accepts matching tack-boards (YTVD-22 series).
- Forms 5-high alignment when stacked, hardware included.

Specification Tips

- Stack-on component. Requires support of lower storage of equal width, specified separately.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

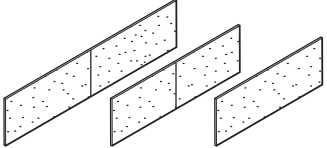
To Order, Specify:

1) Product number, including:

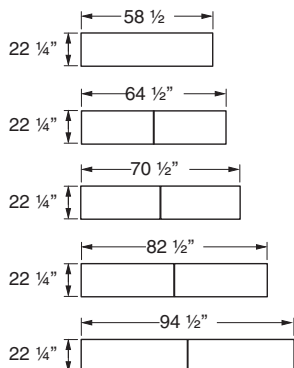
① Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4

2) Wood finish code.

Tackboards for Vertical Storage Units	Height	Width	Number	Fabric Grade						
				A	B	C	D	E	F	G
	22 1/4" (565mm)	58 1/2" (1486mm)	YTVD-2260-	\$262	\$ 276	\$ 288	\$ 304	\$ 317	\$ 329	\$ 339
		64 1/2" (1638mm)	YTVD-2266-	301	317	331	348	363	376	387
		70 1/2" (1791mm)	YTVD-2272-	339	356	374	392	410	424	437
		82 1/2" (2095mm)	YTVD-2284-	393	413	434	455	476	493	508
		94 1/2" (2400mm)	YTVD-2296-	448	470	494	518	541	559	577

YTVD



Features

- Two 7/8" thick, tack-board panels, finished in choice of fabric grades.
- 22 1/4" height, compatible with Vertical Storage Units (YYVE, YYVS).
- Hardware included.

Specification Tips

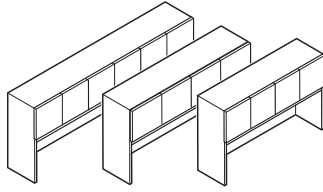
- YTVD-2260 comprised of single panel.
- Fabric finish codes available in *Fabric Matrix*.

For more information see Specification Guide:
Overhead Storage

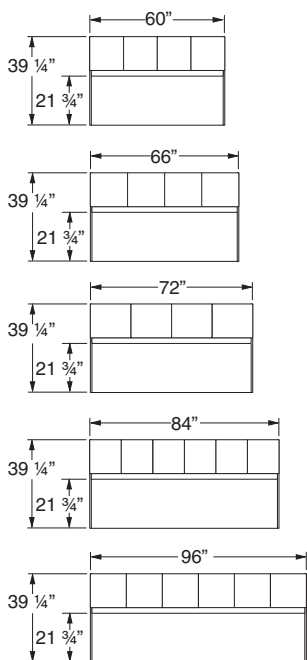
To Order, Specify:

- 1) Product number.
- 2) Fabric code.

Vertical Storage Units

Vertical Storage Unit (Closed)	Height	Depth	Width	Number ^{① ②}	Wood Finish Group	
					2(P)	4(Q)
	39 1/4" (997mm)	17" (432mm)	60" (1524mm)	YYVS-3960- <input type="checkbox"/> <input type="checkbox"/>	\$ 2806	\$ 3227
			66" (1676mm)	YYVS-3966- <input type="checkbox"/> <input type="checkbox"/>	2962	3406
			72" (1829mm)	YYVS-3972- <input type="checkbox"/> <input type="checkbox"/>	3117	3585
			84" (2134mm)	YYVS-3984- <input type="checkbox"/> <input type="checkbox"/>	4208	4839
			96" (2438mm)	YYVS-3996- <input type="checkbox"/> <input type="checkbox"/>	4521	5199

YYVS



Features

- Stack-on overhead storage, includes: closed cabinets, 1/2" aluminum reveal accents and integrated light valance.
- Compartmentalized cabinet, with 14" interior height. Each compartment closed with a pair of (lockable) hinged doors.
- 21 3/4" under cabinet clearance, accepts matching tack-boards (YTVD-22 series).
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals and lock cores available in coordinating finishes: *Silver or Black*.
- Forms 5-high alignment when stacked, hardware included.

Specification Tips

- Stack-on component. Requires support of lower storage of equal width, specified separately.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

① Lock Option:

- K** Lock
60—72" wide, add **\$240** list
84—96" wide, add **\$343** list

- N** No lock

② Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

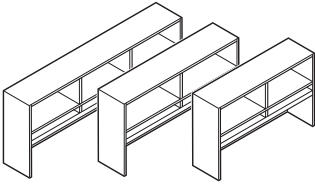
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

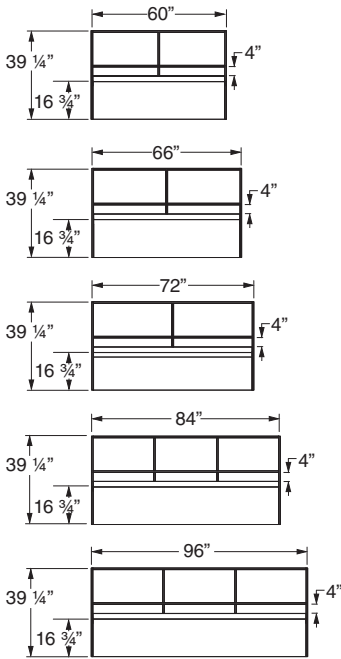
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Vertical Storage Units

Vertical Storage Unit with 4" Cubbies	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
	39 1/4" (997mm)	16" (405mm)	60" (1524mm)	YYVD-3960-	\$ 2757	\$ 3171
			66" (1676mm)	YYVD-3966-	2895	3329
			72" (1829mm)	YYVD-3972-	3447	3964
			84" (2134mm)	YYVD-3984-	3999	4599
			96" (2438mm)	YYVD-3996-	4274	4915

YYVD



Features

- Stack-on overhead storage, includes: open cabinet with 4" cubbies and integrated light valance.
- 16 3/4" under cabinet clearance, accepts matching tackboards (YTVC-17 series).
- Forms 5-high alignment when stacked, hardware included.

To Order, Specify:

1) Product number, including:

① Veneer Type:

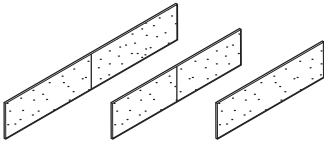
- P** Wood Finish Group 2
- Q** Wood Finish Group 4

2) Wood finish code.

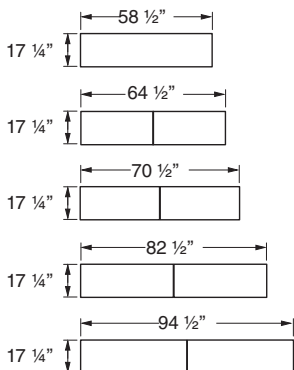
Specification Tips

- Stack-on component. Requires support of lower storage of equal width, specified separately.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Tackboards and lighting accessories specified separately.
- Shipped assembled.

For more information see:
Specifying Veneers
Overhead Storage

Tackboards for Vertical Storage Units with 4" Cubbies	Height	Width	Number	Fabric Grade						
				A	B	C	D	E	F	G
	17 1/4" (437mm)	58 1/2" (1486mm)	YTVC-1760-	\$247	\$ 260	\$ 273	\$ 288	\$ 320	\$ 332	\$ 342
		64 1/2" (1638mm)	YTVC-1766-	306	323	337	354	369	383	394
		70 1/2" (1791mm)	YTVC-1772-	343	361	378	397	415	429	443
		82 1/2" (2095mm)	YTVC-1784-	397	418	438	459	480	497	512
		94 1/2" (2400mm)	YTVC-1796-	452	475	499	523	546	565	583

YTVC



Features

- Two 7/8" thick, tack-board panels, finished in choice of fabric grades.
- 17 1/4" height, compatible with Vertical Storage Units w/4" cubbies (YYVD, YYVC).
- Hardware included.

To Order, Specify:

- Product number.
- Fabric code.

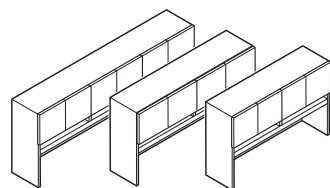
Specification Tips

- YTVC-1760 comprised of single panel.
- Fabric finish codes available in *Fabric Matrix*.

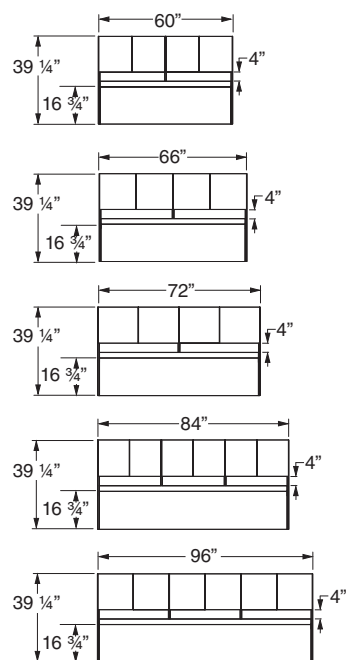
For more information see:
Overhead Storage

Vertical Storage Units

Vertical Storage Units with 4" Cubbies (Closed)



YYVC



Height	Depth	Width	Number	Wood Finish Group		
				2(P)	4(Q)	
39 1/4" (997mm)	17" (432mm)	60" (1524mm)	YYVC-3960-	■	\$ 3117	\$ 3585
		66" (1676mm)	YYVC-3966-	■	3273	3764
		72" (1829mm)	YYVC-3972-	■	3897	4481
		84" (2134mm)	YYVC-3984-	■	4521	5199
		96" (2438mm)	YYVC-3996-	■	4832	5557

Features

- Stack-on overhead storage, includes: closed cabinet, 1/2" aluminum reveal accents, 4" cubbies and integrated light valance.
- 14" (interior height) compartmentalized cabinet. Each compartment closed with a pair of (lockable) hinged doors.
- 16 3/4" under cabinet clearance, accepts matching tack-boards (YTVC-17 series).
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals and lock cores available in coordinating finishes: *Silver or Black*.
- Forms 5-high alignment when stacked, hardware included.

Specification Tips

- Stack-on component. Requires support of lower storage of equal width, specified separately.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

1 Lock Option:

- K** Lock
60—72" width, add **\$240** list
84—96" width, add **\$343** list
- N** No lock

2 Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

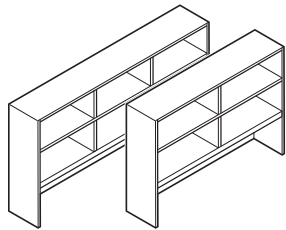
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

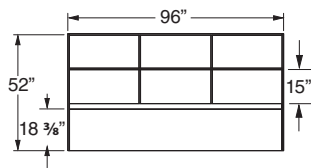
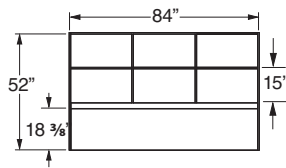
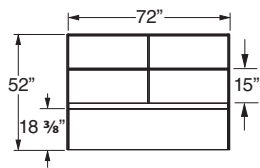
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Vertical Storage Units

Vertical Storage Unit with 15" Cubbies	Height	Depth	Width	Number ①	Wood Finish Group	
					2(P)	4(Q)
	52" (1321mm)	16" (405mm)	72" (1829mm)	YYVF-5272-■	\$ 3723	\$ 4281
			84" (2134mm)	YYVF-5284-■	4238	4874
			96" (2438mm)	YYVF-5296-■	4826	5550



YYVF



Features

- Stack-on overhead storage, includes: open cabinet with 15" cubbies and integrated light valance.
- 14" (interior height) compartmentalized cabinet. Each compartment closed with a pair of (lockable) hinged doors.
- 18 3/8" under cabinet clearance, accepts matching tack-boards (YTVX-18 series).
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals and lock cores available in coordinating finishes: *Silver or Black*.
- Forms 6-high alignment when stacked, hardware included.

To Order, Specify:

1) Product number, including:

① Veneer Type:

P Wood Finish Group 2

Q Wood Finish Group 4

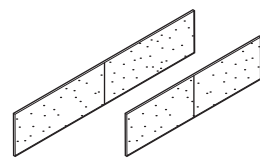
2) Wood finish code.

Specification Tips

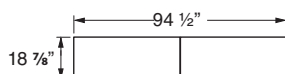
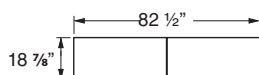
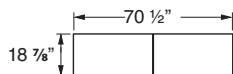
- Stack-on component. Requires support of lower storage of equal width, specified separately.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

Tackboards for Vertical Storage Unit with 15" Cubbies	Height	Width	Number	Fabric Grade						
				A	B	C	D	E	F	G
	18 7/8" (480mm)	70 1/2" (1791mm)	YTVX-1872	\$322	\$339	\$355	\$373	\$390	\$403	\$417
		82 1/2" (2095mm)	YTVX-1884	376	395	414	436	456	473	487
		94 1/2" (2400mm)	YTVX-1896	426	447	470	494	515	534	551



YTVX



Features

- Two 7/8" thick, tack-board panels, finished in choice of fabric grades.
- 18 7/8" height, compatible with Vertical Storage Units w/15" cubbies (YYVF, YYVT).
- Hardware included.

To Order, Specify:

1) Product number.

2) Fabric code.

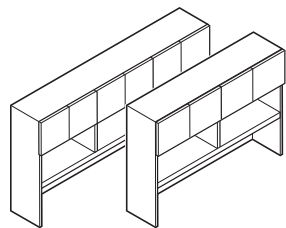
Specification Tips

- Fabric finish codes available in *Fabric Matrix*.

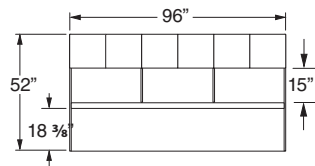
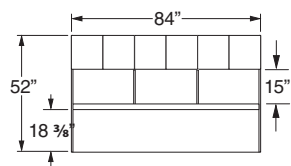
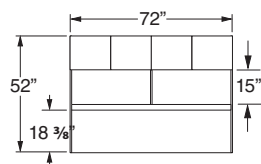
For more information, see Specification Guide:
Overhead Storage

Vertical Storage Units

Vertical Storage Unit with 15" Cubbies (Closed)	Height	Depth	Width	Number ①②	Wood Finish Group	
					2(P)	4(Q)
	52" (1321mm)	17" (432mm)	72" (1829mm)	YYVT-5272- [] []	\$ 4208	\$ 4839
			84" (2134mm)	YYVT-5284- [] []	5145	5917
			96" (2438mm)	YYVT-5296- [] []	5456	6274



YYVT



Features

- Stack-on overhead storage, includes: closed cabinet, 1/2" aluminum reveal accents, 15" cubbies and integrated light valance.
- 14" (interior height) compartmentalized cabinet. Each compartment closed with a pair of (lockable) hinged doors.
- 18 3/8" under cabinet clearance, accepts matching tack-boards (YTVX-18 series).
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals and lock cores available in coordinating finishes: *Silver or Black*.
- Forms 6-high alignment when stacked, hardware included.

Specification Tips

- Stack-on component. Requires support of lower storage of equal width, specified separately.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

① Lock Option:

- K** Lock
72" width, add **\$229** list
84—96" width, add **\$343** list
- N** No lock

② Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

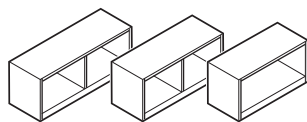
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

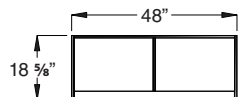
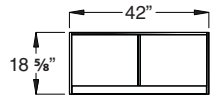
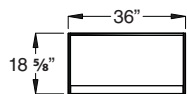
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Overhead Storage

Overhead Storage Unit	Height	Depth	Width	Number	Wood Finish Group	
					2(P)	4(Q)
	18 5/8" (473mm)	16" (405mm)	36" (914mm)	YYWG-1836-■	\$ 1492	\$ 1716
			37" (940mm)	YYWG-1837-■	1508	1734
			42" (1067mm)	YYWG-1842-■	1624	1868
			48" (1219mm)	YYWG-1848-■	1721	1979



YYWG



Features

- Wall-mounted overhead storage with open cabinet and integrated light valance.
- 14" (interior height) cabinet, compartmentalized for 42—48" width units.
- Wall bracket included.

Specification Tips

- Wall-mounted component. Requires installation and appropriate wall fasteners.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

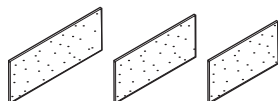
① Veneer Type:

P Wood Finish Group 2

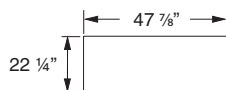
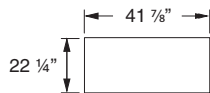
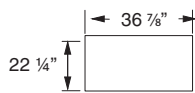
Q Wood Finish Group 4

2) Wood finish code.

Tackboards for OSU	Height	Depth	Width	Number	Fabric Grade						
					A	B	C	D	E	F	G
	22 1/4" (565mm)	16" (406mm)	35 7/8" (912mm)	YTWD-2236	\$197	\$ 208	\$ 218	\$ 228	\$ 239	\$ 247	\$ 255
			36 7/8" (938mm)	YTWD-2237	202	214	224	234	245	254	262
			41 7/8" (1065mm)	YTWD-2242	220	232	242	255	267	276	286
			47 7/8" (1217mm)	YTWD-2248	242	256	267	280	293	303	313



YTWD



Features

- 7/8" thick, tack-board panel, finished in choice of fabric grades.
- Compatible with Overhead Storage Units (YYWG, YYWU).
- Hardware included.

Specification Tips

- Fills clearance between work-surface and an Overhead storage unit mounted for 5-high alignment.
- Fabric finish codes available in *Fabric Matrix*.

For more information, see Specification Guide:
Overhead Storage

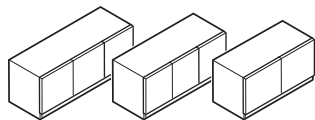
To Order, Specify:

1) Product number.

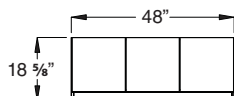
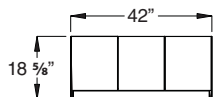
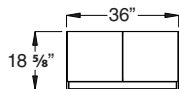
2) Fabric code.

Overhead Storage

Overhead Storage Unit (Closed)	Height	Depth	Width	Number	Wood Finish Group		
					2(P)	4(Q)	
	18 5/8" (473mm)	17" (432mm)	36" (914mm)	YYWU-1836- <input type="checkbox"/> <input type="checkbox"/>		\$ 1783	\$ 2050
			37" (940mm)	YYWU-1837- <input type="checkbox"/> <input type="checkbox"/>		1800	2070
			42" (1067mm)	YYWU-1842- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		1941	2232
			48" (1219mm)	YYWU-1848- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2058	2367



YYWU



Features

- Wall-mounted overhead storage, includes closed cabinet, 1/2" aluminum reveal accent and integrated light valance.
- 14" (interior height) cabinet with a pair of (lockable) hinged doors and one single for compartmentalized units (42—48" width).
- 42—48" units are *Handed* (L/R) based on position of single door.
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals and lock cores available in coordinating finishes: *Silver or Black*.
- Wall bracket included.

Specification Tips

- Wall-mounted component. Requires installation and appropriate wall fasteners.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

1 Lock Option:

- K** Lock, add \$114 list
- N** No lock

2 Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

3 Orientation of Single Door (42" and 48" wide units only):

- L** Left-hand
- R** Right-hand

Wood Finish Group 2 (P)

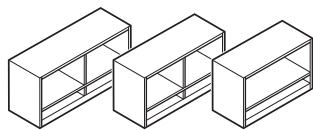
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

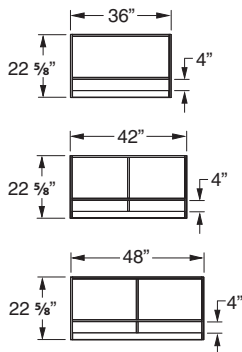
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Overhead Storage

	Height	Depth	Width	Number	Wood Finish Group	
					2(P)	4(Q)
Overhead Storage Unit with 4" Cubbies	22 5/8" (574mm)	16" (405mm)	36" (914mm)	YYWE-2236- <input type="checkbox"/>	\$ 1695	\$ 1949
			37" (940mm)	YYWE-2237- <input type="checkbox"/>	1709	1965
			42" (1067mm)	YYWE-2242- <input type="checkbox"/>	1844	2121
			48" (1219mm)	YYWE-2248- <input type="checkbox"/>	1956	2249



YYWE



Features

- Wall-mounted overhead storage with open cabinet(s) with 4" cubbies, and integrated light valance.
- 14" (interior height) cabinet, compartmentalized for 42—48" width units.
- Wall bracket included.

To Order, Specify:

1) Product number, including:

1 Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

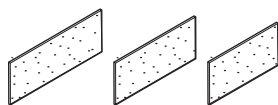
Specification Tips

- Wall-mounted component. Requires installation and appropriate wall fasteners.
- Straight or quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

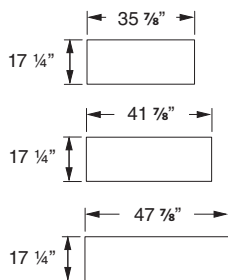
For more information, see Specification Guide:

Specifying Veneers
Overhead Storage

Tackboards for Overhead Storage with 4" Cubbies



YTWC



Height	Width	Number	Fabric Grade						
			A	B	C	D	E	F	G
17 1/4" (437mm)	35 7/8" (912mm)	YTWC-1736	\$183	191	201	213	224	231	239
	36 7/8" (938mm)	YTWC-1737	188	196	206	219	230	237	245
	41 7/8" (1065mm)	YTWC-1742	205	214	224	238	250	258	266
	47 7/8" (1217mm)	YTWC-1748	226	236	248	261	273	282	292

Features

- 7/8" thick, tack-board panel, finished in choice of fabric grades.
- Compatible with Overhead Storage Units (YYWS, YYWE).
- Hardware included.

To Order, Specify:

- 1) Product number.
- 2) Fabric code.

Specification Tips

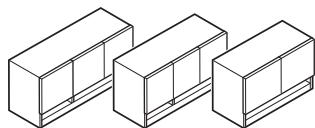
- Fills clearance between work-surface and an OSU w/4" cubbies mounted for 5-high alignment.
- Fabric finish codes available in *Fabric Matrix*.

For more information, see Specification Guide:

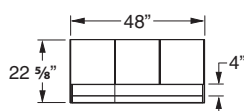
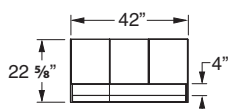
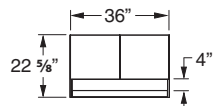
Overhead Storage

Overhead Storage

Overhead Storage Unit with 4" Cubbies (Closed)	Height	Depth	Width	Number	Wood Finish Group	
					2(P)	4(Q)
	22 5/8" (574mm)	17" (432mm)	36" (914mm)	YYWS-2236- <input type="checkbox"/> <input type="checkbox"/>		\$ 2026 \$ 2330
			37" (940mm)	YYWS-2237- <input type="checkbox"/> <input type="checkbox"/>		2043 2349
			42" (1067mm)	YYWS-2242- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2207 2538
			48" (1219mm)	YYWS-2248- <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		2338 2689



YYWS



Features

- Wall-mounted overhead storage, includes closed cabinet with 1/2" aluminum reveal accent and 4" cubby.
- 14" (interior height) cabinet with a pair of (lockable) hinged doors and one single for compartmentalized units (42—48" width).
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- 42—48" units are *Handed* (L/R) based on position of single door.
- Aluminum reveals and lock cores available in coordinating finishes: *Silver* or *Black*.
- Wall bracket included.

Specification Tips

- Wall-mounted component. Requires installation and appropriate wall fasteners.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

1 Lock Option:

- K** Lock, add \$114 list
- N** No lock

2 Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

3 Orientation of Single Door (42" and 48" wide units only):

- L** Left-hand
- R** Right-hand

Wood Finish Group 2 (P)

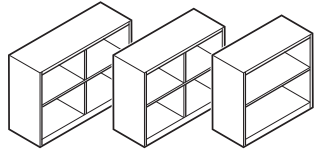
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

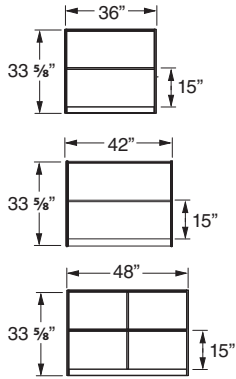
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Overhead Storage

	Height	Depth	Width	Number	Wood Finish Group	
					2(P)	4(Q)
Overhead Storage Unit with 15" Cubbies	33 3/8" (574mm)	16" (405mm)	36" (914mm)	YYWF-3336-	\$ 1956	\$ 2249
			37" (940mm)	YYWF-3337-	1972	2268
			42" (1067mm)	YYWF-3342-	2105	2421
			48" (1219mm)	YYWF-3348-	2217	2550



YYWF



Features

- Wall-mounted overhead storage with open cabinet(s) and 15" cubbies.
- 14" (interior height) cabinet, compartmentalized for 42—48" width units.
- Wall bracket included.

To Order, Specify:

1) Product number, including:

1 Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

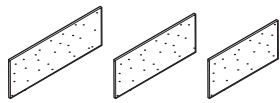
2) Wood finish code.

Specification Tips

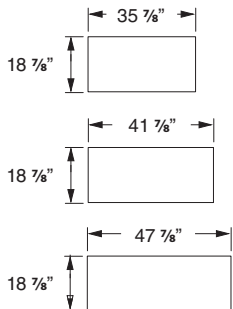
- Wall-mounted component. Requires installation and appropriate wall fasteners.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

	Height	Width	Number	Fabric Grade						
				A	B	C	D	E	F	G
Tackboards for Overhead Storage with 15" Cubbies	18 7/8" (480mm)	35 7/8" (912mm)	YTWX-1836	\$180	189	199	208	217	225	232
		36 7/8" (938mm)	YTWX-1837	185	194	204	214	223	231	238
		41 7/8" (1065mm)	YTWX-1842	200	210	220	232	243	252	259
		47 7/8" (1217mm)	YTWX-1848	218	229	241	253	265	274	284



YTWX



Features

- 7/8" thick, tack-board panel, finished in choice of fabric grades.
- Compatible with Overhead Storage Units (YYWT, YYWF).
- Hardware included.

To Order, Specify:

- 1) Product number.
- 2) Fabric code.

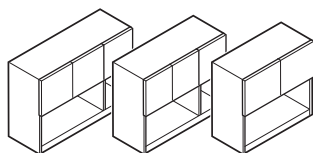
Specification Tips

- Fills clearance between work-surface and an OSU w/15" cubbies mounted for 6-high alignment.
- Fabric finish codes available in *Fabric Matrix*.

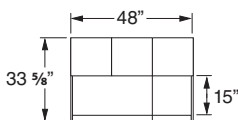
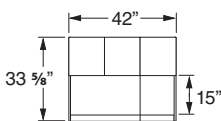
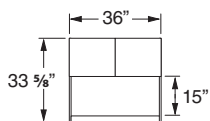
For more information, see Specification Guide:
Overhead Storage

Overhead Storage

Overhead Storage Unit with 15" Cubbies (Closed)	Height	Depth	Width	Number	① ② ③			Wood Finish Group	
					2(P)	4(Q)			
	33 5/8" (853mm)	17" (432mm)	36" (914mm)	YYWT-3336-	■	■		\$ 2338	\$ 2689
			37" (940mm)	YYWT-3337-	■	■		2449	2816
			42" (1067mm)	YYWT-3342-	■	■	■	2517	2895
			48" (1219mm)	YYWT-3348-	■	■	■	2650	3047



YYWT



Features

- Wall-mounted overhead storage, includes closed cabinet with 1/2" aluminum reveal accent and 15" cubby.
- 14" (interior height) cabinet with a pair of (lockable) hinged doors and one single for compartmentalized units (42—48" width).
- Storage doors available with figured veneer finish (Wood Finish Group 4).
- 42—48" units are *Handed* (L/R) based on position of single door.
- Aluminum reveals and lock cores available in coordinating finishes: *Silver or Black*.
- Wall bracket included.

Specification Tips

- Wall-mounted component. Requires installation and appropriate wall fasteners.
- Wood finish codes available in *York Finish Matrix*.
- Tack-boards and lighting accessories specified separately.
- Shipped assembled.

For more information, see Specification Guide:
Specifying Veneers
Overhead Storage

To Order, Specify:

1) Product number, including:

① Lock Option:

- K** Lock, add \$114 list
- N** No lock

② Veneer Type:

- P** Wood Finish Group 2
- Q** Wood Finish Group 4 w/ Figured Fronts

③ Orientation of Single Door (42" and 48" wide units only):

- L** Left-hand
- R** Right-hand

Wood Finish Group 2 (P)

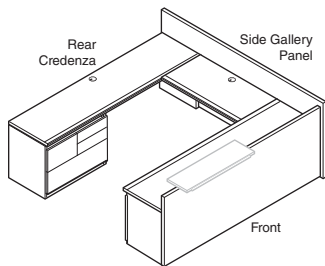
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

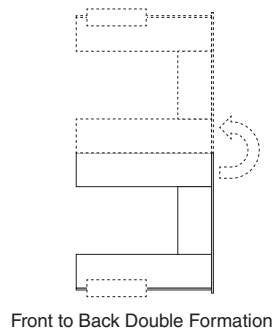
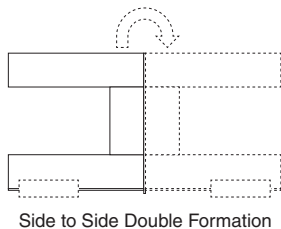
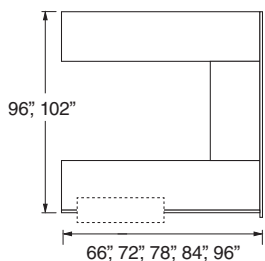
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Administration Station

Administration Station	Height	Depth	Width	Number	Wood Finish Group						
					1	2	3	4	5	2(P)	4(Q)
	43 3/16" (1097mm)	96" (2438mm)	66" (1676mm)	YYGD-9666-S						\$ 9880	\$11362
			72" (1829mm)	YYGD-9672-S						10217	11750
			78" (1981mm)	YYGD-9678-S						10528	12107
			84" (2134mm)	YYGD-9684-S						11076	12737
			96" (2438mm)	YYGD-9696-S						11597	13337
		102" (2591mm)	66" (1676mm)	YYGD-A266-S						\$ 10076	11587
			72" (1829mm)	YYGD-A272-S						10414	11976
			78" (1981mm)	YYGD-A278-S						10722	12330
			84" (2134mm)	YYGD-A284-S						11272	12963
			96" (2438mm)	YYGD-A296-S						11792	13561



YYGD



Features

- Unitized C-shaped station, includes two parallel work-tops connected with a bridge transition, enclosed with one front (shown with transaction shelf) and one side gallery panel.
- Lower storage includes one Box/Box/File pedestal (Letter-Width) with choice of second storage: Box/Box/File or File/File pedestal (Letter-Width), and for stations 72" W or greater, additional choices of a 31" Lateral File or 37" Combination Unit (Right-Hand).
- Storage units feature keyed-a-like locks, wood drawer construction, 1/2" aluminum reveal accents, and file drawers with metal Pendaflex® filing frames.
- Work-tops are 24" deep and 1 1/4" thick — with optional 1/8" Pear-wood inlay and Kerf-lined edge detail (user sides only).
- Optional work-top grommets (3 1/2" diameter) installed to the center-back of each work-top (3 total).
- Storage fronts and front gallery panel available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals, grommets and lock cores available in coordinating finishes: Silver or Black.
- Connection hardware included

Specification Tips

- Recommended for front-approach with rear-wall placement (unless in double formation).
- Specified without Side Gallery Panel for one half of a side-by-side formation only.
- May support a separately specified Vertical Storage Unit of equal width along the rear credenza.
- Transaction Shelves are field installed and specified separately.
- Wood and reveal finish codes available in York Finish Matrix.
- Shipped partially assembled.

For more information, see Specification Guide:
Administration Stations
Storage Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

1 Storage Option:

66" width

- S** Box/Box/File Pedestal
- T** File/File Pedestal

72—96" width

- S** Box/Box/File Pedestal
- T** File/File Pedestal
- Y** 31" Lateral File, add **\$270** list
- Z** 37" Combination Unit, add **\$635** list

2 Edge Option:

- 1** Standard edge
- 2** Standard edge with Kerf
- 3** Thick edge and Inlay:
66—78" width, add **\$446** list
84—96" width, add **\$557** list
- 4** Thick edge and Inlay with Kerf:
66—78" width, add **\$446** list
84—96" width, add **\$557** list

3 Grommet Option:

- N** No Grommets
- G** Grommets, add **\$167** list

4 Side Gallery Panel Option:

- N** Without Panel:
66" width, subtract **\$300** list
72—78" width, subtract **\$400** list
84—96" width, subtract **\$500** list
- Y** With Panel

5 Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

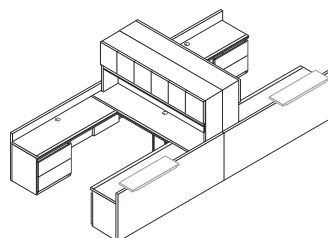
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

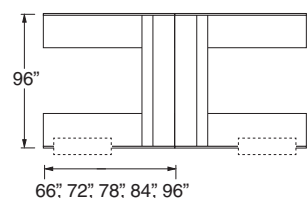
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Double Administration Station

	Height	Depth	Width	Number	① ② ③			Wood Finish Group	
					2(P)	4(Q)			
Double Administration Station w/ VSU	68 1/4" (1751mm)	96" (2438mm)	66" (1676mm)	YYGE-9666-SY	■	■	■	\$ 25650	\$ 29498
			72" (1829mm)	YYGE-9672-SY	■	■	■	26288	30231
			78" (1981mm)	YYGE-9678-SY	■	■	■	26896	30930
			84" (2134mm)	YYGE-9684-SY	■	■	■	27556	31689
			96" (2438mm)	YYGE-9696-SY	■	■	■	28839	33165



YYGE



Features

- Mirrored C-shaped station for two occupants, each side includes a credenza shell with two perpendicular work-tops (in Return formation), enclosed with front and back gallery panels.
- Upper storage for each side includes a 96" wide, non-locking Vertical Storage Unit (placement on center shell).
- Lower storage for each side includes a Box/Box/File pedestal (letter-width) and a 31" Lateral File.
- Lower storage units feature keyed-a-like locks, wood drawer construction, 1/2" aluminum reveal accents, and file drawers with metal Pendaflex® filing frames.
- Work-tops are 24" deep and 1 1/4" thick — with optional 1/8" Pear-wood inlay and Kerf-lined edge detail (user sides only).
- Optional work-top grommets (3 1/2" diameter) installed to the center-back of each work-top (6 total).
- Storage fronts and front/back gallery panels available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals, grommets and lock cores available in coordinating finishes: Silver or Black.
- Connection hardware included.

Specification Tips

- Recommended for open plan placement, with aisles on all sides.
- Transaction Shelves are field installed and specified separately.
- Wood and reveal finish codes available in York Finish Matrix.
- Shipped partially assembled, with vertical storage units fully assembled.

For more information, see Specification Guide:

- Administration Stations*
- Storage Details*
- Overhead Storage*
- Specifying Veneers*

To Order, Specify:

1) Product number, including:

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay:
66—78" width, add **\$1114** list
84—96" width, add **\$1337** list
- 4 Thick edge and Inlay with Kerf:
66—78" width, add **\$1114** list
84—96" width, add **\$1337** list

② Grommet Option:

- N No Grommets
- G Grommets, add **\$334** list

③ Veneer Type:

- P Wood Finish **Group 2**
- Q Wood Finish **Group 4** w/ Figured Fronts

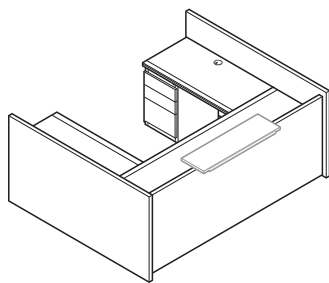
Wood Finish Group 2 (P)

- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

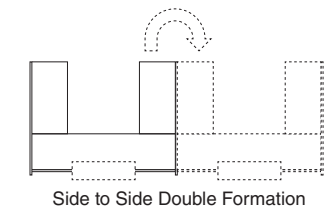
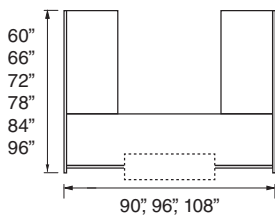
Wood Finish Group 4 (Q)

- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Reception Station



YYHH



Reception Station	Height	Width	Depth	Number	Wood Finish Group						
					1	2	3	4	5	2(P)	4(Q)
	43 3/16" (1097mm)	90" (2286mm)	60" (1524mm)	YYHH-9060-S						\$ 10920	\$ 12558
			66" (1676mm)	YYHH-9066-S						11581	13318
			72" (1829mm)	YYHH-9072-S						12070	13880
			78" (1981mm)	YYHH-9078-S						12427	14291
			84" (2134mm)	YYHH-9084-S						12871	14802
			96" (2438mm)	YYHH-9096-S						13529	15558
		96" (2438mm)	60" (1524mm)	YYHH-9660-S						\$ 11143	12814
			66" (1676mm)	YYHH-9666-S						11850	13476
			72" (1829mm)	YYHH-9672-S						12234	14069
			78" (1981mm)	YYHH-9678-S						12643	14539
			84" (2134mm)	YYHH-9684-S						13088	15051
			96" (2438mm)	YYHH-9696-S						13747	15809
		108" (2743mm)	60" (1524mm)	YYHH-A860-S						\$ 11095	12759
			66" (1676mm)	YYHH-A866-S						12245	14082
			72" (1829mm)	YYHH-A872-S						12671	14572
			78" (1981mm)	YYHH-A878-S						13080	15042
			84" (2134mm)	YYHH-A884-S						13479	15501
			96" (2438mm)	YYHH-A896-S						14070	16180

Features

- Unitized U-shaped station, includes a primary work-top with two perpendicular work-tops (in Return formation), enclosed with one front and two side gallery panels.
- Lower storage includes one Box/Box/File pedestal (Letter-Width) with choice of second storage: Box/Box/File or File/File pedestal (Letter-Width), and for stations 72" W or greater, additional choices of a 31" Lateral File or 37" Combination Unit (Right-Hand).
- Storage units feature keyed-a-like locks, wood drawer construction, 1/2" aluminum reveal accents, and file drawers with metal Pendaflex® filing frames.
- Work-tops are 24" deep and 1 1/4" thick — with optional 1/8" Pear-wood inlay and Kerf-lined edge detail (user sides only).
- Optional work-top grommets (3 1/2" diameter) installed to the center-back of each work-top (3 total).
- Storage fronts and front gallery panel available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals, grommets and lock cores available in coordinating finishes: Silver or Black.
- Connection hardware included.

Specification Tips

- Recommended for front-approach with rear-aisle placement.
- Not for use in supporting a stacked on Vertical Storage Unit.
- Specified without Side Gallery Panel for one half of a side-by-side formation only.
- Transaction Shelves are field installed and specified separately.
- Wood and reveal finish codes available in York Finish Matrix.
- Shipped partially assembled.

For more information, see Specification Guide:
Administration Stations
Storage Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

1 Storage Option:

60—66" depth

- S Box/Box/File Pedestal
- T File/File Pedestal

72—96" depth

- S Box/Box/File Pedestal
- T File/File Pedestal
- Y 31" Lateral File, add \$270 list
- Z 37" Combination Unit, add \$635 list

2 Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay:
60—78" depth, add \$446 list
84—96" depth, add \$557 list
- 4 Thick edge and Inlay with Kerf:
60—78" depth, add \$446 list
84—96" depth, add \$557 list

3 Grommet Option:

- N No Grommet
- G Grommets, add \$167 list

4 Side Gallery Panel Option:

- N Without Panel:
60—66" width, subtract \$300 list
72—78" width, subtract \$400 list
84—96" width, subtract \$500 list
- Y With Panel

5 Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4 w/ Figured Fronts

Wood Finish Group 2 (P)

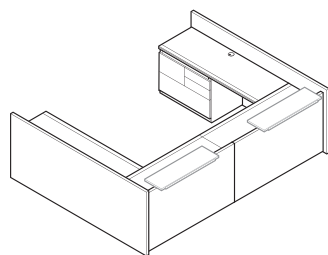
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

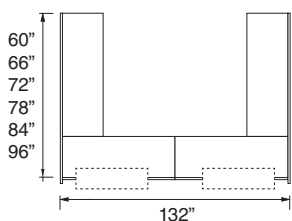
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Double Reception Station

	Height	Width	Depth	Number	①	②	③	④	Wood Finish Group 2(P)	4(Q)
Double Reception Station	43 3/16" (1097mm)	132" (3353mm)	60" (1524mm)	YYHJ-D260-	S	S	■	■	\$ 12679	\$ 14581
			66" (1676mm)	YYHJ-D266-	S	S	■	■	13111	15078
			72" (1829mm)	YYHJ-D272-			■	■	13540	15571
			78" (1981mm)	YYHJ-D278-			■	■	13950	16043
			84" (2134mm)	YYHJ-D284-			■	■	14350	16503
			96" (2438mm)	YYHJ-D296-			■	■	14749	16961



YYHJ



Features

- Unitized wide U-shaped station, includes two primary work-tops with two perpendicular work-tops (in Return formation), enclosed with two front and two side gallery panels.
- Lower storage includes a set of two Box/Box/File pedestals (letter-width) or two 37" Combination Units (Left and Right hand versions) for units 72"D or greater.
- Storage units feature keyed-a-like locks, wood drawer construction, 1/2" aluminum reveal accents, and file drawers with metal Pendaflex® filing frames.
- Work-tops are 24" deep and 1 1/4" thick — with optional 1/8" Pear-wood inlay and Kerf-lined edge detail (user sides only).
- Optional work-top grommets (3 1/2" diameter) installed to the center-back of each work-top (4 total).
- Storage fronts and front gallery panels available with figured veneer finish (Wood Finish Group 4).
- Aluminum reveals, grommets and lock cores available in coordinating finishes: Silver or Black.
- Connection hardware included.

Specification Tips

- Recommended for front-approach with rear-aisle placement.
- Not for use in supporting a stacked on Vertical Storage Unit.
- Transaction Shelves are field installed and specified separately.
- Wood and reveal finish codes available in York Finish Matrix.
- Shipped partially assembled.

For more information, see Specification Guide:
Administration Stations
Storage Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Storage Option: (only available for 72—96" depth)

- S S** Two Box/Box/File Pedestals
- Z Z** Two Combination Units, add **\$1270** list

② Edge Option:

- 1** Standard edge
- 2** Standard edge with Kerf
- 3** Thick edge and Inlay:
60—78" depth, add **\$557** list
84—96" depth, add **\$668** list
- 4** Thick edge and Inlay with Kerf:
60—78" depth, add **\$557** list
84—96" depth, add **\$668** list

③ Grommet Option:

- N** No Grommet
- G** Grommets, add **\$223** list

④ Veneer Type:

- P** Wood Finish **Group 2**
- Q** Wood Finish **Group 4** w/ Figured Fronts

Wood Finish Group 2 (P)

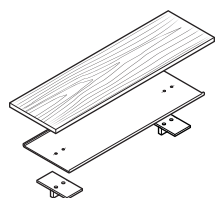
- 2) Wood finish code (Plain-Cut case, top and front).
- 3) Reveal finish code.

Wood Finish Group 4 (Q)

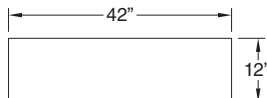
- 2) Wood finish code (Quarter-Cut case and top).
- 3) Wood finish code (Figured front).
- 4) Reveal finish code.

Transaction Shelves

	Height	Depth	Width	Number ①	Wood Finish Group 2(P)	4(Q)
Wood Transaction Shelf	¾" (19mm)	12" (305mm)	42" (1067mm)	YYAW-1242-■	\$960	\$1087



YYAW



Features

- ¾" thick wood shelf, situated 2½" above front gallery panel when installed.
- Includes Transaction Tray, which is an aluminum base and standoff in choice of finish: *Silver or Black*.
- Installation template and connection hardware included.

Specification Tips

- For station configurations, field installed to gallery panels.
- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Specifying Veneers
Administration Stations

To Order, Specify:

- 1) Product number, including:

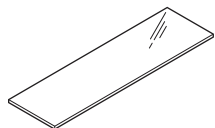
① Veneer Type:

■ Wood Finish Group 2

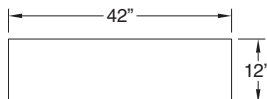
■ Wood Finish Group 4

- 2) Wood finish code.
- 3) Metal finish code (shelf base).

	Height	Depth	Width	Number ①	Price
Glass Transaction Shelf	½" (19mm)	12" (305mm)	42" (1067mm)	YYAG-1242 ■	\$575



YYAG



Features

- ½" thick, low iron glass with etched finish, situated 2¼" above front gallery panel when installed.
- Glass is back painted with a choice of white or black paint.
- Transaction tray ordered separately.

Specification Tips

- For station configurations, field installed to gallery panels.

For more information, see Specification Guide:
Administration Stations

To Order, Specify:

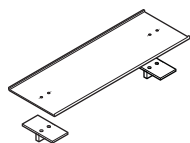
- 1) Product number.

① Painted Bottom Color:

■ Black

■ White

Description	Number	Price
Transaction Tray		
Custom Transaction Shelf Hardware (tray only)	YYAK-1242-X	\$653



YYAK

Features

- Transaction tray and hardware only; shelf material not included.
- Aluminum base and standoff in choice of finish: *Silver or Black*.
- Installation template and connection hardware included.

Specification Tips

- For station configurations, field installed to gallery panels with customer's own material.
- Shipped unassembled.

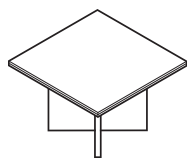
For more information, see Specification Guide:
Administration Stations

To Order, Specify:

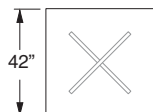
- 1) Product number.
- 2) Metal finish code.

Tables

	Height	Depth	Width	Number	Wood Finish Group	
				① ②	2(P)	4(Q)
Square	29" (738mm)	42" (1067mm)	42" (1067mm)	YYSQ-4242-	■	■
					\$ 1747	\$ 2009



YYSQ



Features

- 1¼" thick table-top, available with optional ⅛" Pear-wood inlay and Kerf-lined edge.
- Finished 34" X-base.

Specification Tips

- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Edge Option:

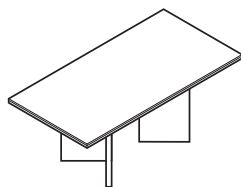
- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$481 list
- 4 Thick edge and Inlay with Kerf, add \$481 list

② Veneer Type:

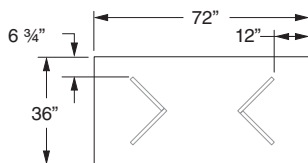
- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

	Height	Depth	Width	Number	Wood Finish Group	
				① ②	2(P)	4(Q)
Rectangular	29" (738mm)	72" (1829mm)	36" (914mm)	YYRT-3672-	■	■
					\$ 2507	\$ 2883



YYRT



Features

- 1¼" thick table-top, available with optional ⅛" Pear-wood inlay and Kerf-lined edge.
- Two finished 16x16" L-bases.

Specification Tips

- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number.

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$720 list
- 4 Thick edge and Inlay with Kerf, add \$720 list

② Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

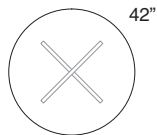
2) Wood finish code.

Tables

	Height	Diameter	Number ① ②	Wood Finish Group	
				2(P)	4(Q)
Round	29" (738mm)	42" (1067mm)	YYRD-42- ■ ■	\$ 2184	\$ 2512



YYRD



Features

- 1¼" thick table-top, available with optional ⅛" Pear-wood inlay and Kerf-lined edge.
- Finished 28" X-base.

Specification Tips

- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number, including:

① Edge Option:

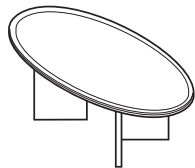
- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$720 list
- 4 Thick edge and Inlay with Kerf, add \$720 list

② Veneer Type:

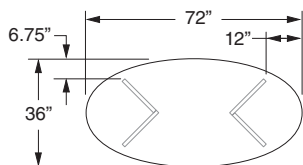
- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

	Height	Depth	Width	Number ① ②	Wood Finish Group	
					2(P)	4(Q)
Oval	29" (728mm)	36" (914mm)	72" (1829mm)	YYOV-3672- ■ ■	\$ 2618	\$ 3011



YYOV



Features

- 1¼" thick table-top, available with optional ⅛" Pear-wood inlay and Kerf-lined edge.
- Two finished 16x16" L-bases.

Specification Tips

- Plain or Quarter cut veneers only, figured veneer not applicable. Wood finish codes available in *York Finish Matrix*.
- Shipped unassembled.

For more information, see Specification Guide:
Edge and Inlay Details
Specifying Veneers

To Order, Specify:

1) Product number.

① Edge Option:

- 1 Standard edge
- 2 Standard edge with Kerf
- 3 Thick edge and Inlay, add \$994 list
- 4 Thick edge and Inlay with Kerf, add \$994 list

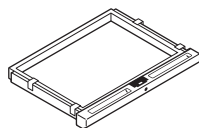
② Veneer Type:

- P Wood Finish Group 2
- Q Wood Finish Group 4

2) Wood finish code.

Accessories

	Height	Depth	Width	Number ^①	Price
Universal Center Drawer	1 7/8" (48mm)	17 1/2" (445mm)	24" (610mm)	UXCD-1824- <input type="checkbox"/>	\$ 369



Features

- Solid hardwood front rail with routed pencil channels, laminated-black drawer body and full extension slides.
- Available with optional lock

Specification Tips

- Accessory component, mounts beneath accommodating worksurfaces and table tops.
- Connection hardware included
- Field installation required

To Order, Specify:

1) Product number, including:

① Lock Option:

- L With Lock, add \$48 list
- N No Lock

2) Wood finish code.

Finish Matrix

York's finishing system is a durable, high performance conversion varnish finish, providing a superb visual appearance of the grain definition. However, York's finishing system does not contribute to *LEED CI 4.5 Indoor Air Quality*. Also, please note that the P veneer finishes may be slightly different in appearance versus the water-base finishes on other Haworth product lines. Please take this in consideration when integrating other Haworth wood product lines with York.

Wood Finishes Group 2 (P)



Plain-Cut Veneer	Finish Color	Finish Code		
Cherry	<i>Amber</i>	YD-CA1	—	—
	<i>American</i>	YD-W23	—	—
	<i>Classic</i>	YD-83	—	—
	<i>Crown</i>	YD-W24	—	—
	<i>Light</i>	YD-W06	—	—
	<i>Medium</i>	YD-U	—	—
	Maple	<i>Natural</i>	YL-N	—
<i>Sand</i>		YL-AD	—	—
Walnut	<i>Cordovan</i>	YN-W13	—	—
	<i>Espresso</i>	YN-W15	—	—
	<i>Mahogany Satin</i>	YN-W21	—	—
	<i>Naturally</i>	YN-W12	—	—
	<i>Retro</i>	YN-W31	—	—

NOTE: Group 2 finish is comprised of **plain cut** (*flat, straight sliced*) veneers, laid in book-matched application. Plain cut veneers are known for cathedral formations within the grain.

When specified: work-tops, cases, shelves, gables, storage fronts and modesties are finished in a uniform plain cut veneer.

When specifying, select *option P* (under *Veneer Type*) and provide the finish code for the veneer species in the corresponding finish color..

Wood Finishes Group 4 (Q)



Quarter-Cut Veneer	Finish Color	Finish Code	Figured Fronts	Finish Code
Anegre	<i>Golden</i>	V1-Y18	Figured Anegre	V0-Y19
Ash	<i>Flax</i>	V2-Y01	Figured Ash	V3-Y12
Maple	<i>Sycamore</i>	VQ-Y14	Figured Sycamore	V8-Y15
Khaya	<i>Cinnamon</i>	V4-Y16	Figured Gaboon	V5-Y17
Lyptus	<i>Cabarnet</i>	V6-Y12	Figured Makore	V7-Y13
Lyptus	<i>Coffee</i>	V6-Y10	Figured Sapele	V9-Y11

NOTE: Group 4 finish is comprised of **quarter cut** (*quartersawn*) veneers mated with a **figured** veneer (where applicable). Quarter cut veneers are sliced to exhibit straight-grained formations. The cut of a Figured veneer is guided by wood species to achieve unique and attractive grain patterns (figures).

When specified: work-tops, cases, shelves and gables are finished in quarter cut veneer, laid in book-matched application. When the furniture item uses a front, such as a door, drawer front or visitor modesty, the front is finished with a figured veneer to create the signature York aesthetic.

When specifying, select *option Q* (under *Veneer Type*) and provide finish codes for the combination of **quarter cut veneer and a figured front** (when applicable).

Reveal Finishes

Reveal Finish	Finish Code
Black	R8-BL
Silver	R8-BA

Fabric Matrix

Fabric Grade: A

IOWA (1410-1328) ^(d)
100% Recycled Polyester

FZ-10 Badger
FZ-6 Bixby
FZ-3 Bobwhite
FZ-2 Cedar Rock
FZ-11 Clear Lake
FZ-13 Emerson
FZ-7 Gar
FZ-9 Honeycreek
FZ-1 Manawa
FZ-5 Rice Lake
FZ-4 Trappers Bay
FZ-12 Walnut Woods
FZ-8 Wapello

POINT (4322-6312) ^(d)
100% Virgin Polyester

EE-0AG Compass
EE-0AC Decimal
EE-0AF Focal
EE-0AD Nib
EE-0AA Peak
EE-0AE Vertex

SAVOY (4320-6501) ^(d)
51% Virgin, 49% Recycled Polyester

FJ-CC Apache
FJ-AD Balsam
FJ-AP Bisque
FJ-AE Blue Ridge
FJ-AA Blue Willow
FJ-CA Brealer
FJ-AR Chamois
FJ-AK Elephant
FJ-AL Glacier
FJ-AX Mango
FJ-AY Maya
FJ-AW Poplar
FJ-CD Raisen
FJ-AT Shallot
FJ-AM Stainless
FJ-AF Tempest

STRIAE (4321-9315) ^(d)
100% Recycled Polyester Terratex®

C1-AJ Beam
C1-AM Band
C1-AH Element
C1-AF Fillet
C1-AC Moonlight
C1-AE Ray
C1-AK Ribbon
C1-AD Straws
C1-AA Stream
C1-AL Trace

^(d) directional
⁽ⁿ⁾ non-directional

TACCATA (4320-6601) ^(d)
100% Polyester

FL-AK Alpaca
FL-AD Confederate
FL-AH Dill
FL-AE Gherkin
FL-AP Harmonic
FL-AM Mercury
FL-AA Montego
FL-AF Morning Glory
FL-AR Opus
FL-AJ Sepia
FL-AL Smokewood
FL-AN Stone Mountain
FL-AT Timbre

TATAMI (1410-1325) ^(d)
100% Polyester

W5-1 Agave
W5-2 Cour
W5-3 Getta
W5-4 Hemp
W5-5 Jute
W5-6 Kayar
W5-7 Kobe
W5-8 Saffron
W5-9 Sapporo
W5-10 Sisal
W5-12 Tabi
W5-11 Tesori

TELLURE (4320-6101) ⁽ⁿ⁾
100% Polyester

3A-31 Aegean
3A-18 Black
3A-20 Burgundy
3A-40 Chocolate
3A-28 Dynamo
3A-22 Galaxy
3A-42 Geranium
3A-36 Grass
3A-35 Ivory
3A-23 Jodhpurs
3A-33 Miami
3A-19 Navy
3A-06 Nickle
3A-34 Ocean
3A-32 Sky
3A-38 Slate
3A-37 Spring
3A-39 Steel
3A-41 Sunflower
3A-43 Tomato

ZIG ZAG (4322-6703) ^(d)
100% Virgin Polyester

EF-0AA Chevron
EF-0AD Corkscrew
EF-0AC Ric Rac
EF-0AE Serpentine
EF-0AF Wiggle

Fabric Grade: B

BASKETWEAVE[†] (1410-1000) ⁽ⁿ⁾
100% Recycled Polyester

F-7M Birch
F-7J Buff
F-AL Feather Blue
F-6J French Blue
F-EA Natural
F-ED Orchid
F-EC Oyster
F-AH Soft Lavender

BISCOTTI (4320-6701) ^(d)
100% Recycled Polyester

FN-AJ Atlantis
FN-AE Copper
FN-AW Curry
FN-AT Fig
FN-AL Fresco
FN-AX Icing
FN-AR Macaroon
FN-AF Maize
FN-AG Opal Gray
FN-AD Pesto
FN-AC Phoenician
FN-AH Sea Spray
FN-AA Shark
FN-AN Silver Ash
FN-AP Torte
FN-AM Wafer

KIO (4321-9313) ^(d)
100% Recycled Polyester Terratex®

ZR-6 Bennett
ZR-8 Cascade
ZR-7 Crew
ZR-5 FUD
ZR-3 Jeanlin
ZR-1 Jib
ZR-11 Reeds Lake
ZR-13 Regatta
ZR-10 Sailor
ZR-2 Sentra
ZR-12 Smurf
ZR-9 TSJ
ZR-4 Yippi Kio

LANDSCAPE (4321-9316) ^(d)
100% Recycled Polyester Terratex®

C2-AD Estate
C2-AH Harvest
C2-AJ Panorama
C2-AF Parkland
C2-AC Photograph
C2-AE Seascape
C2-AA Vista

SENZA (4322-5901) ⁽ⁿ⁾
100% Eco Intelligent Polyester
MBDC Technical Nutrient

R9-0AA Bare
R9-0AM Barefoot
R9-0AK Calm
R9-0AE Casual
R9-0AN Dare
R9-0AL Flint
R9-0AF Natural
R9-0AG Surprise
R9-0AH Whisper

SHIMMER (4321-9309) ^(d)
100% Recycled Polyester

WS-5 Cellophane
WS-8 Copper
WS-13 Dew
WS-14 Diamond
WS-9 Flaxen
WS-4 Gems
WS-11 Glass
WS-1 Glitter
WS-10 Mirage
WS-16 Mirror
WS-2 Moonlight
WS-6 Puddle
WS-15 Reflection
WS-12 Stars
WS-3 Water
WS-7 Wet Grass

TRAFFIC (4321-9310) ^(d)
100% Recycled Polyester

WZ-9 Autobon
WZ-6 Country Drive
WZ-7 Freeway
WZ-5 Gridlock
WZ-1 Jam
WZ-3 Merge
WZ-8 Route 66
WZ-4 Ticket
WZ-2 Yield

TRAX (4321-9312) ^(d)
100% Recycled Polyester

W9-8 Back
W9-5 Cover Your
W9-2 Eight
W9-4 Field
W9-6 Railroad
W9-1 Sand
W9-7 Tire
W9-3 Trolley

VINES II (1410-1331) ^(d)
100% Recycled Polyester

FX-30 Arbor
FX-28 Clemantis
FX-22 Greenbrier
FX-23 Honeysuckle
FX-25 Liana
FX-29 Pergola
FX-26 Trumpet Creeper
FX-24 Way

Fabric Matrix

Fabric Grade: C

GLIMMER (4322-7004) ^(d) 100% Polyester

2C-008	Acknowledge
2C-003	Allude
2C-002	Murmur
2C-007	Omen
2C-006	Reply
2C-004	Tidal
2C-005	Vibe
2C-001	Winter

MAYPOLE (4322-7007) ^(d) 100% Polyester

2D-004	Reed
2D-003	Rush
2D-006	Sway
2D-001	Tone
2D-005	Twirl
2D-002	Waver

MIRAGE (4321-9317) ^(d) 100% Recycled Polyester

C3-AF	Aura
C3-AE	Dream
C3-AC	Ghost
C3-AK	Illusion
C3-AJ	Oasis
C3-AH	Pool
C3-AD	Reflection
C3-AA	Visage

PRING (4321-9318) ^(d) 100% Recycled Polyester Terratex®

C5-AL	Dew Drops
C5-AC	Dribble
C5-AF	Drizzle
C5-AD	Droplets
C5-AJ	Fling
C5-AH	Mist
C5-AK	Pour
C5-AE	Spill
C5-AM	Splatter
C5-AA	Spray
C5-AN	Sprinkle

Haworth+

For information on the Haworth+ alliance program, including images and product availability, please refer to:
Haworth.com > [Surface Collection](#) > [Haworth+ Library](#)

Customer's Own Material (COM) Process

For ALL Customer's Own Material (COM) information including processes and forms, please refer to:
Haworth.com > [Products](#) > [Surface Collection](#) > [Resources](#) > [COM](#)

For information on approved COM's, please refer to:
Haworth.com > [Products](#) > [Surface Collection](#) > [COM Library](#)

Fabric Grade: D

CIRQUE (4321-9319) ^(d) 100% Recycled Polyester Terratex®

C7-AD	Cordon
C7-AJ	Crown
C7-AF	Equator
C7-AE	Globe
C7-AK	Halo
C7-AH	LP
C7-AL	Orbit
C7-AM	Ringlet
C7-AC	Tire
C7-AA	Wreath

FURROW (4321-9320) ^(d) 100% Recycled Polyester Terratex®

C6-AD	Canal
C6-AM	Channel
C6-AA	Corrugation
C6-AE	Ditch
C6-AL	Flute
C6-AJ	Groove
C6-AN	Gully
C6-AF	Pleat
C6-AC	Ridge
C6-AH	Rut
C6-AK	Trench

Alert Status Fabrics

These materials are current, however they are being considered for obsolescence due to low volume.

Fabric Grade: A

OHIO (1410-1329) ^(d) 100% Recycled Polyester

FQ-11	Blue Rock
FQ-5	Crane Creek
FQ-1	Dillon
FQ-6	Erie
FQ-9	Garfield
FQ-4	Geneva
FQ-2	Liberty
FQ-7	Magee Marsh
FQ-12	Maumee
FQ-3	O.H. Ten
FQ-10	Quail
FQ-8	Sycamore

Fabric Grade: B

VERONA (4320-8801) ^(d) 86% Polyester, 14% Olefin

SF-AL	Argento
SF-AP	Ciao
SF-AM	Ferra
SF-AJ	Gesso
SF-AA	Lido
SF-AR	Luna
SF-AC	Mezzo
SF-AN	Plazza
SF-AW	Puzzo
SF-AT	Roma
SF-AK	Strada
SF-AE	Tosta

Fabric Grade: C

POTTER (4321-9311) ^(d) 100% Recycled Polyester

W8-9	Clay
W8-3	Coilpot
W8-4	Earthenware
W8-8	Glaze
W8-10	Kick Wheel
W8-6	Kiln
W8-5	Slip
W8-2	Sponge
W8-1	Stoneware
W8-7	Vessel

- To obtain fabric samples contact your authorized Haworth dealer.
- Fabric part numbers shown in parenthesis can be used to order fabric only.

- ^(d) directional
- ⁽ⁿ⁾ non-directional

- Refer to the Surface Collection information on Haworth.com regarding fabric and finish availability.

Customer Own Material (COM) Yardage Requirements

To determine if a COM fabric has been pre-approved for use on Haworth product, contact the **Haworth Inquiry Center** or <http://dNet.Haworth.com> or go to www.surfis.com.

If the fabric is approved, and the directional orientation (directional rightway, directional railroad, or non-directional) of the tested fabric has been confirmed, then refer to the appropriate column in the chart for yardage requirements.

Steps to follow to calculate fabric usage:

- 1) Identify product type and size.
- 2) Determine method in which fabric is to be cut (directional rightway, directional railroad or non-directional).
- 3) Determine fabric roll width.
- 4) Find corresponding fabric usage value from the table.
- 5) Calculate fabric required using the formula below:

$$\text{Fabric usage} = \text{number of units} \times \text{number of sides with fabric} \times \text{fabric usage (from tables)} + C \text{ (constant).}$$

Constant — Enhanced PREMISE, PLACES® and UniGroup®

Product	C
Panels	2.5
Tackboards, Tackstrips	1.5
OSUs and Flipper Doors	1.5
LFBs and VSUs	1.5
Trim Covers (Finish Post, End of Run)	1.5
Stackable Pads	1.5
Add-ons and Wainscot Panels	1.5

Constant – if™ and RACE®

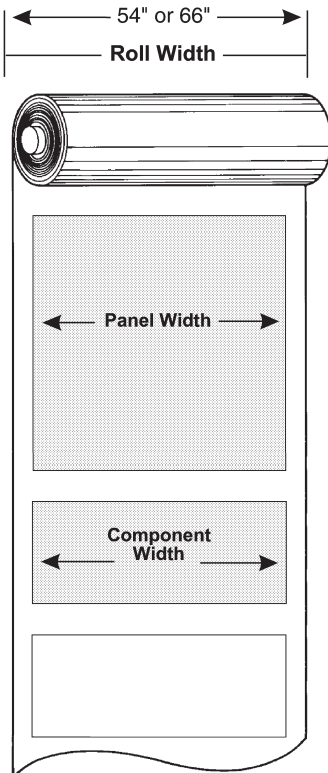
Product	C
if Desktop Screens	1.5
RACE Privacy Screens*	0.0
RACE Pads (sets)	0.0

*Includes fabric for both sides. Sizes 51"-78" include two screens.

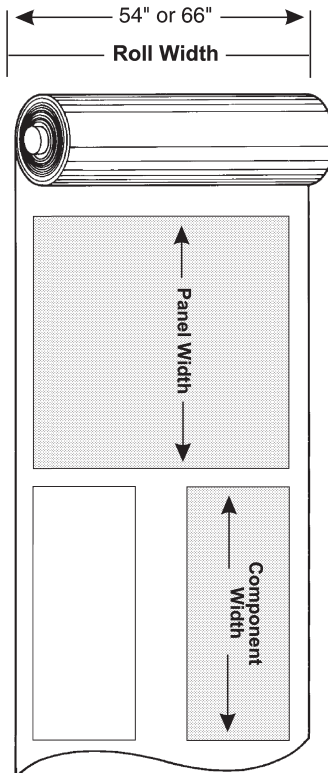
- 6) Repeat steps 1-5 for each product type, size and fabric.
- 7) Add all values together to find total number of linear yards required for the order. Add the appropriate percentage shown below to the total yardage to accommodate fabric flaws, wrinkles and other imperfections.

Up to 500 yards	Add 10%
501 to 1000 yards	Add 5%
More than 1000 yards	Add 3%

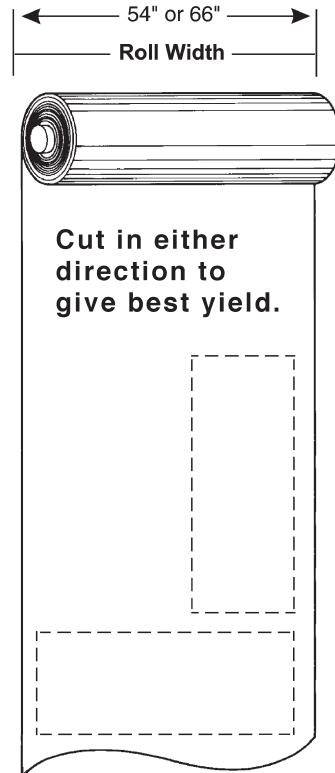
Directional Rightway:



Directional Railroad:



Non-Directional:



North American Terms of Sale

These Terms of Sale are part of a quotation, bid response, or other sales document issued by Haworth, Inc., Haworth, Ltd. ("Haworth").

These Terms of Sale do not cover products manufactured in North America shipping to non-North American countries nor do they cover products manufactured in non-North American countries shipping to North America. For those terms of sale, please contact Haworth's Global Trade and Compliance Department at 616.393.3000 or through Haworth.com.

A. Ordering Information

Haworth sells its products on the terms set forth in these standard Terms of Sale:

ORDERS MUST BE SUBMITTED IN WRITING OR ELECTRONICALLY (OrderLine) AS REPRESENTED BY A VALID PURCHASE ORDER, WHICH INCLUDES PRODUCT TOTAL.

An order is not binding upon Haworth until Haworth issues an order acknowledgment to the customer (the "Customer"), which will include price information and an anticipated shipping date.

1. Order Changes/Cancellations

For Specials, Customer's Own Material (C.O.M.), finish matches, custom colors, custom products, Master lock and key orders, and RUSH orders, no changes or cancellations are allowed 24 hours after order placement. Standard lock orders (key schedules) cannot be changed if they fall within 2 weeks of the acknowledged ship date. All other products require approval for changes or cancellations. A change/cancellation fee may apply. Contact Order Services for applicable charges.

Ship-to addresses changed within five (5) business days of shipment will incur fees to cover administrative costs due to re-labeling of product and/or reconsignment fees with the carrier.

Order cancellations are complete annulments of orders. Order changes are the deletion of line items or a change in size, color, quantity, ship-to address, or scope of work. There is no penalty for additions; however, any change may cause the order or the line items affected to be rescheduled. Order changes involving additional product and services which increase the value must be accompanied by an amended Purchase Order or other document as agreed.

ALL CHANGES MUST BE IN WRITING, REGARDLESS OF THE (DOLLAR) VALUE. CHANGES ARE NOT BINDING UPON HAWORTH UNTIL HAWORTH ISSUES AN ACKNOWLEDGMENT OF THE CHANGE.

2. C.O.M. (Customer's Own Material)

A Customer who requests a fabric, surface or finish material (C.O.M.) not in Haworth's standard finish offering must first confirm

approval of or request new approval for the C.O.M.

Haworth will determine feasibility of the material for manufacturability. For a description of the procedure to submit C.O.M. samples, contact Haworth's Order Services department. For testing information, see the C.O.M. section of the catalog, or call Haworth Order Services.

If Haworth agrees to use the C.O.M., (1) Haworth shall have no responsibility for the condition, quality, value, performance, physical properties, or any other aspect of the C.O.M.; and (2) Haworth shall have no liability for any damages, injuries, or losses to the Customer or to any third party that shall be caused by any C.O.M., and the Customer shall hold Haworth harmless for all such liability.

3. Valid/Complete Purchase Order

The following information is required in order to process an order with Haworth:

a. Customer Information

- i. **Sold To:** Legal name, complete address (if Haworth is to bill the end user, provide end user Purchase Order made out to Haworth, Inc., Haworth, Ltd.) and phone and fax number.
- ii. **Ship To:** Legal name and address.
- iii. **Purchase Order Number:** From the party Haworth will be billing.
- iv. **Authorized Signature:** All Purchase Orders must be signed by a duly authorized representative if a signature line is present. Electronically transmitted Purchase Orders will be accepted without a signature if dealer billed and the dealer has an electronic purchase payment agreement on file.
- v. **Contact Name and Phone Number:** Person Haworth should contact with any questions regarding the order.
- vi. **Shipping Contact:** Name and phone number of person to be contacted regarding shipping and delivery matters.
- vii. **Tagging Instructions:** This information will appear on all documentation received from Haworth including: cartons, acknowledgments, and invoices. Normally 1 tag is allowed per \$8,000.
- viii. **Price Agreement or National Sales Agreement Number**
- ix. **Product Total:** Net dollars.
- x. **Installation, Design, Project Management, and/or Service Fees**

b. Product Information

- i. **Quantity**
- ii. **Product Numbers**
- iii. **Colors**
- iv. **Specials:** Specify Inquiry and line number for new special products.

- v. **Customer's Own Material:** Order entry code, manufacturer, pattern, color, and who is ordering the C.O.M. fabric (Haworth, dealer or the Customer).
- vi. **Approval Drawings:** An authorized signature by a duly authorized representative is required for shop drawings when applicable.
- vii. A deposit may be required for custom materials.

c. Order Confirmation

All orders will be acknowledged.

B. Pricing Policies

1. Terms of Payment

Terms of payment and credit limits will be established based on financial information. Standard payment terms on open credit are net thirty (30) days from invoice date. Advance payments or other payment security may be required by Haworth. The account balance must be at or below the credit limit and current at all times (no past-due balances). Haworth reserves the right to delay or cancel any shipment to a Customer whose Haworth account balance is over the credit limit and/or past due. For walls and floors a deposit will be required.

2. Terms of Credit

Customer hereby authorizes Haworth to obtain such credit reports, financial information or other information as Haworth may request, including, without limitation, credit information from any financial institutions or others having a business relationship with the Customer. Customer hereby authorizes any credit references to answer Haworth's inquiries and provide such credit information and documentation as Haworth may request.

The Customer hereby releases and holds Haworth harmless for any inconvenience whatsoever, caused by any temporary or permanent withdrawal or restriction of credit privileges hereunder, or the enforcement of any of the provisions contained in this paragraph.

3. Past-Due Charges

Past-due balances will be increased by a maximum of 1.5% per month, or 18% annually, without forfeit of Haworth's right to immediate payment.

4. Applicable Prices

Prices and discounts are subject to change without notice or approval. In the event of an adjustment to pricing, National Sales Agreement (NSA) Customers will be notified in advance according to the terms of the NSA.

Applicable prices are those in effect at the time of the RECEIPT of an order; Haworth reserves the right to use the published pricing effective at the time of shipment, if the requested shipping date is more than 120 days after the order receipt date.

North American Terms of Sale

The price of any product sold to Customer by Haworth will be based upon the price for the products as follows:

Destination	Price List ("Catalog")
U.S.A.	U.S.A.
Canada	Canadian
Mexico	U.S.A.

5. Taxes

a. U.S.A.: Haworth prices do not include any sales, use or similar taxes. The Customer is responsible to remit directly to Haworth all such taxes when invoiced.

b. Canada: Prices listed in the Canadian catalogs include applicable customs duty. Prices do not include the Federal Goods and Services Tax or any provincial or other sales taxes. Any federal, provincial or other taxes or assessments based upon the sale or shipment of products or services sold applicable to the Customer at present or later imposed by federal, provincial or municipal agencies, shall be added and paid by the Customer.

c. Mexico: Prices listed in the U.S.A. catalogs do not include customs duty, value added or any other tax with respect to the sale, use, ownership, or value of any product or service provided by Haworth. Customer is responsible for all such taxes.

NOTE: For all countries a valid sales tax exemption certificate must be approved by and on file with Haworth prior to product shipment. Otherwise, sales tax will be due and payable to Haworth when such tax is invoiced to Customer.

6. Services

If, as a result of Customer request, the Haworth dealer or Haworth subsidiary provides planning/design services, storage, project management, special handling, set-up, installation and/or other services, the Customer will be charged at the local Haworth dealer/subsidiary's prevailing rates.

7. Termination by Haworth

Haworth may immediately terminate an order upon written notice in the event bankruptcy or insolvency proceedings are instituted by or against the Customer, or the Customer is adjudicated as bankrupt, becomes insolvent, makes an assignment for the benefit of creditors, or proposes or makes any arrangements for the liquidation of its debts, or a receiver or receiver and manager is appointed with respect to all or any part of the assets of the Customer.

C. Shipping and Delivery

Haworth will have the right to determine the method of shipment and routing of product.

This section does not apply to Haworth's TecCrete or TecFlor products. TecCrete and TecFlor are sold freight collect.

If, for any reason, a delivery has to be made to an intermediate location (i.e. a location other than the "Ship To" location noted on the order or ultimate end user location), all handling and re-delivery costs incurred would be at the Customer's expense.

1. U.S.A. - Contiguous

All deliveries will be F.O.B. (U.C.C./2-319) Haworth's manufacturing facilities or distribution centers. Freight charges will be prepaid by Haworth on all orders to locations within the continental United States. Customer bears all risk of loss or damage to the goods when they are placed on Haworth's means of transport.

2. U.S.A. - Non-contiguous (Alaska, Hawaii and Puerto Rico)

All deliveries will be CIF (U.C.C./2-320) (Cost of Goods, Insurance and Freight). Haworth's catalog prices include ocean freight and insurance to the port of the final destination. Haworth has the right to determine the carrier, method of shipment and routing. Haworth will contract with the insurer and provide minimal insurance coverage (CIF @ 110%) made payable to the Customer. Customer is responsible to obtain greater insurance if so desired.

Customer bears all risk of loss or damage to the goods when the goods are effectively at the disposal of the Customer on board the vessel at the named port of destination. Proof of delivery is a clean on board bill of lading. Customer will be responsible for all on-carriage from the receiving port to the final destination.

3. Canada

All deliveries will be F.O.B. Destination (U.C.C./2-319). Haworth's catalog prices include delivery to Customer's named place, not unloaded from any arriving means of transport. Customer bears all risk of loss or damage to the goods when they are delivered to the Customer's named facility not unloaded. Haworth will assume responsibility to file all freight claims with the carrier for any loss/damage which may occur while product is in transit, and will promptly repair or replace any damaged or lost product. Haworth requires the Customer to report all freight damage and/or loss to both the carrier and to Haworth.

NOTE: Under all shipping terms (U.S.A. and Canada), any additional expense resulting from Customer's request for expedited transportation, special services, packaging, handling, routing, and/or shipping method will be billed to Customer.

4. Mexico

All deliveries will be DAF (Delivered at Frontier) (ICC Incoterms 2000). Haworth's catalog prices include freight charges for normal surface transportation to a United States point of exportation within the 48 contiguous states. Haworth has the right to determine the carrier, method of shipment and routing.

Customer bears all risk of loss or damage to the goods when the goods are delivered to the named United States point of exportation. Haworth will provide customs clearance facilitation and arrangement of local delivery through an Authorized Dealer in Mexico, on a separately negotiated basis. Otherwise the Customer will be responsible for all customs clearance formalities and on-carriage from the United States point of exportation to the final destination in Mexico.

5. Ship Dates and Delay

If Haworth cannot ship products as scheduled due to causes beyond its reasonable control (such as casualty, labor disputes, or accident; inability to obtain necessary labor, material or transportation; or changes requested by the Customer), the ship date will be extended to compensate for the delay as determined by Haworth.

6. Delivery Shortages and Damage

Product shortages and damage must be noted on delivery receipts at the time of delivery and reported to the carrier for correction.

Claims against Haworth for shortages, errors, or damage must be made within three (3) days of the date of delivery or the Customer waives the right to make such a claim. Signed Bill of Ladings or Delivery Receipt must be sent in with claims.

7. Storage

Haworth may transfer product to storage at the Customer's risk and expense if the Customer is unable or unwilling to take delivery of product as originally scheduled. Upon such transfer to storage, the Customer assumes risk of loss. Haworth will invoice the Customer for storage fees and the Customer will make payments in accordance with Haworth's standard payment terms.

D. General Terms

1. Governing Law

For products purchased for delivery in the U.S. pursuant hereto, this Agreement shall be governed by and construed according to the laws of the State of Michigan. Where Products are purchased for delivery in Canada pursuant hereto, this Agreement shall be governed by and construed according to the laws of the Province of Alberta. In either case, the parties attorn to the exclusive jurisdiction of the courts of Michigan and Alberta, respectively for the purpose of hearing any disputes arising under this Agreement or with respect to any Products sold pursuant hereto, and agree that the provisions of the United Nations Convention on Contracts for the International Sale of Goods and any other provision or law which would have the effect of applying the laws of any jurisdiction other than Michigan or Alberta, as the case may be, shall be excluded.

North American Terms of Sale

2. Force Majeure

In the event that the performance of Customer or Haworth or its participating dealer assignee(s) would be prevented, restricted, interfered with or rendered commercially impracticable by reason of Force Majeure, then upon the giving of notice to the other parties, the party affected by the Force Majeure shall be excused from performing hereunder until the Force Majeure no longer prevents, restricts, interferes with, or renders such performance commercially impracticable.

“Force Majeure” shall mean: fire, explosion, breakdown of plant, epidemic, hailstorm, snow/ice storms en route, hurricane, tornado, cyclone, flood or power failure; war, revolution, civil or military disturbances, acts of public enemies, acts of terrorism, blockade or embargo; any law, order, proclamation, regulation, ordinance, demand or requirement of any applicable governmental authority or any subdivision, authority, or representative of any such government; labor difficulties, including without limitation, strikes, slowdowns, picketing or boycotts; or difficulties beyond Haworth’s reasonable control in obtaining necessary raw materials, labor, fuels and electric power, components or facilities, and any other circumstances beyond the control of the party affected.

3. Delays by Customer

Where Haworth has not received adequate site dimensions, Product specifications, shipping information, installation particulars or other information required by Haworth to permit the efficient manufacture of any Products, or where site conditions are not in accordance with the Installation Requirements set forth, or are not otherwise suitable to permit effective and efficient installation, the manufacture and/or delivery of Products may be delayed, and such event shall constitute a delay by the Customer. When manufacture, delivery or installation is delayed by the Customer or at the Customer’s request: (i) Haworth may, at its option, present the invoice for the full price of the Products to the Customer as then due and payable; (ii) the Customer shall pay to Haworth all reasonable storage, handling and other reasonable incidental expenses incurred by Haworth in connection with such delay; and (iii) the Customer shall bear all risk of loss or damage to the Products being held by Haworth for the Customer.

4. Use and Installation of Products

Haworth recommends that its products be installed by certified, qualified and approved installers according to Haworth’s written installation procedures. The Customer agrees to use Haworth products properly; not to remove or alter safety devices, warnings, or operation instructions placed on products by Haworth, and to instruct employees as to the proper care and use of the products according to printed instructions.

5. Warranty

Haworth’s standard North American Lifetime Warranty will apply as appropriate. All product line warranty specifics are available in each catalog or upon request.

E. Services

Service requests for design, installation, relocation, storage, etc. are handled by the local Haworth dealer on a separately negotiated basis. Contact the local Haworth dealer, affiliate or area sales office for more details.

Scope of Work - Design

Customer acknowledges that the Products to be manufactured or procured by Haworth in connection with the order are or may be custom manufactured for the Customer and that Haworth may be required to perform extensive work in relation to the design and specification of such Products. Where Customer requests that Haworth create as-built drawings or make more than two material revisions to any particular Product design or specification, Customer agrees that Haworth shall be entitled to invoice Customer with respect to such additional work on the basis of Haworth’s then prevailing rates for related design and specification services.

Installation Requirements

Where installation services are to be provided by Haworth, its Authorized Dealer or subcontractor, a document will be provided setting forth the scope of installation work to be performed (the “Scope of Work”) and the price to be charged therefore. Unless otherwise specified in the scope of work, Haworth’s installation services are limited to products sold by Haworth with the exception of lighting, under floor electrical and data.

General Conditions

(a) Sufficient time shall be allocated by the Customer following delivery of Products and prior to Customer’s occupation of the premises to allow the installation of all Products during conventional working hours, Monday through Friday, 7:30 a.m. to 4:30 p.m. Where sufficient time is not allocated and Haworth is required or requested to perform installation work outside of such times, overtime charges shall be charged at Haworth’s then prevailing rates. (b) Haworth shall be given free and exclusive access to; (i) a loading dock within 150’ of the freight elevator or hoist, which loading dock shall be of sufficient size to enable full-size tractor-trailer deliveries to the premises (where required by Haworth); (ii) a freight elevator or hoist of sufficient size and capacity to allow the efficient movement of the Products; (iii) an unobstructed and safe pathway to the area where Products are to be stored or staged; (iv) a secure storage / staging area; (v) convenient trash facilities; (vi) adequate lighting;

(vii) a work site that complies with applicable health and safety legislation. Where such areas and facilities are not available, Haworth shall be entitled to bill Customer for all amounts incurred by Haworth for double-handling, product movement, lifting, hoisting, trash removal and any other resulting charges. (c) The installation site shall be free and clear of existing furniture, debris, or other obstructions (including construction in progress) and shall otherwise be in the reasonable opinion of Haworth ready for installation of the Products. Any building where Products are to be installed shall be fully closed in, dry and protected from the natural elements, with temperatures between 40°F and 90°F (4°C and 32°C) and relative humidity not to exceed 70% at all times including receipt of products, during and after installation and shall be adequately heated and/or air-conditioned. Where unusual site conditions exist which impede or prevent the normal installation of any Products, applicable extra charges shall apply at prevailing rates. (d) Haworth’s installation pricing is based upon the installation occurring as one continuous delivery and installation project. Phased installation pricing shall be provided by Haworth on a case by case basis. (e) Electrical hardwiring, plumbing and mechanical work is not included and shall be the responsibility of the Customer. (f) Except as may be otherwise specifically indicated, installation pricing does not apply to projects where union labor is required. Where Haworth has provided installation pricing on the basis that non-union labor be utilized, and where Haworth is required to use union labor or it otherwise becomes impractical to use non-union labor, or where Haworth is required by law to use prevailing wages, Haworth shall be entitled to charge the Customer for any cost differential between the anticipated cost of non-union labor and the actual cost of utilizing union or prevailing wage labor. (g) Haworth shall not be responsible for obtaining permits.

Project / Site Conditions

Lateral load bracing is not included in the scope of Haworth’s work and shall not be performed by Haworth. In areas where Nexus™ or TecCrete flooring Products are to be installed by Haworth overhead construction must be completed prior to the commencement of such work to avoid damage to the panels and finishes. The existing subfloor must be smooth, mopped clean, free of moisture, dust, dirt and debris. Once installed, the access floor must be maintained in the same manner. The subfloor must have a maximum vertical elevation deviation of 0.375” (10mm) over a horizontal span of 10’-0” (3m), and without discontinuities in floor slope. For greater certainty, the scope of Haworth’s installation work in such areas shall not be deemed to include any work required to level such subfloor, remove protrusions, remove pre-existing floor coverings or adhesives, or any other work which

North American Terms of Sale

is required to remedy any conditions which may impede the efficient installation of Nexus™ flooring. Except as may be otherwise specifically indicated in the order, installation pricing for Nexus™ flooring Products and the Scope of Work in relation thereto shall not include any work required to remove and replace floor panels following their initial installation to provide tradespersons or others with access to the underpanel cable management cavity. In areas where movable walls are to be installed, all flooring (including carpeting) and ceiling components (including dropped ceiling grid components) shall be fully complete and ready for the installation of the movable wall products. Further, the existing floor (or other surface on which the movable wall panels are to be installed) shall have a maximum vertical deviation of 1.25" (30mm) and the dropped ceiling grid shall have a maximum vertical deviation of 0.375" (10mm) from the specifications to which such movable wall panels were designed and manufactured (collectively the "Permitted Tolerances"), and shall otherwise comply with any site condition assumptions made known to Haworth prior to the manufacture of such Products (the "Site Assumptions"). Where the Permitted Tolerances or Site Assumptions are not strictly adhered to or met, additional charges may be incurred in connection with site remediation and/or the modification or remanufacture of affected movable wall products, together with all resulting shipping and labor charges at Haworth's then prevailing rates for such Products and services.

Installation Change Orders

Where Customer requests work to be performed or materials to be provided which are not contemplated in the Scope of Work, or Customer otherwise requests Products or services not contemplated in the order (collectively "Extras"), prior to providing such Extras Haworth reserves the right to require the Customer to provide and sign a written Purchase Order or Change Order acceptable to Haworth describing the Extras and the amounts to be charged therefore, and the Customer agrees to pay such charges.

Entire Agreement

The order and this Agreement (including applicable Schedules) constitute the sole agreement between the parties and supercede any prior understanding or written or oral agreements between the parties (excluding National Sales Agreements). No waiver of any of the provisions of these Standard Terms and Conditions shall be binding on Haworth unless expressly agreed in writing.

Revision Date: December 1, 2009

Product Non-Obsolescence and Warranty Policy

(This Haworth Product Non-Obsolescence and Warranty Policy applies to products manufactured after June 1, 2009)

Haworth, Inc. or Haworth, Ltd., (each called “Haworth”) will make a good faith effort to maintain product compatibility within our various generations of product platforms to provide our customers with spaces that adapt to change. Haworth’s non-obsolescence policy commits to provide our customers with products of comparable function or operational characteristics for a term equal to the warranty period. Haworth fabrics and finishes must be updated periodically to maintain the market appeal of our products and respond to the demands and changing preferences of our customers. As a result some fabrics and finishes are periodically discontinued.

If a new product purchased or leased from Haworth or from an authorized Haworth dealer proves to be defective (as defined below) while the product is still owned or leased by the initial purchaser or lessee and if the initial purchaser or lessee gives Haworth written notice of the defect within the Applicable Warranty Period, then, except as provided below, Haworth will, at Haworth’s option, either repair or replace the product, at Haworth’s expense, or refund to the buyer the purchase price of the product. A notice must be addressed to Haworth at One Haworth Center, Holland, Michigan 49423, attention: Corrections Department. Except as provided below, a product shall be considered “defective” if Haworth finds that it is defective in materials or workmanship and if the defect materially impairs the value of the product to the buyer or lessee. Applicable Warranty Periods are set forth below. Each Applicable Warranty Period begins on the day the product is manufactured, except that the Applicable Warranty Period for a flooring product begins when its installation is complete. If product is not installed by a Haworth Certified installer or reconfigured by a Haworth trained installer, Haworth may not consider the product to be defective and will not repair, replace or refund its price.

Product(s)	Applicable Warranty Period
All Haworth products except those listed below	LIFETIME
Electrical components, electrical accessories and fixed task lighting, excluding underfloor power; seating mechanisms *, excluding mechanisms in wood or wood framed chairs; upholstery foam, seat and back mesh, seating glides and casters; stack chair frames; wall products	Ten Years
All Haworth products that are at any time used in a classroom or educational environment (other than administrative areas), except products listed below	Ten Years
Wood or wood framed products and wood chairs including their mechanisms; gel arm caps; fabric scrims and fabrics rated (A) Heavy Duty under Association of Contract Textiles guidelines; leather; user-adjustable worksurface mechanisms; thermofused laminates; slow close mechanisms; ambient and flexible task lighting; horizontal glass or thermoplastic table assemblies and Jump Stuff products other than Boogie Board (lifetime)	Five Years
All flooring products, including underfloor power, other than factory-applied surfaces; plastic ultraviolet light color fastness; fabrics rated (a) General Contract under the Association of Contract Textiles guidelines	Three Years
Products that are manufactured outside North America and sold into the North American market	One to Five **
Non-standard Specials products; soft palm rest; mouse pad insert; translucent edge marring; factory-applied surfaces on flooring products	One Year

Service parts used for warranty carry the remaining balance of the assembly’s original warranty period.

* The Applicable Warranty Period for these products is single shift forty hour week. If used more than this, then the Applicable Warranty Period will be reduced in proportion to the increased usage. For example, if a chair is used an average of sixty hours per week, then the Applicable Warranty Period for the seating mechanisms is six years, eight months.

** Product specific Applicable Warranty Period is identified in the individual price list publications.

A product will not be considered to be defective, and Haworth will not repair, replace or refund its price if the product (1) is a consumable product, such as a lamp or light ballast, (2) is “Customer’s Own Material” (i.e. material specified by the buyer or lessee that is not a standard Haworth product offering, including Haworth Alliance fabrics), (3) is not installed and used as recommended in Haworth’s written specification, installation and user guides, (4) has been otherwise misused or suffered abusive damage or (5) is a product that is manufactured by a third-party supplier from whom Haworth purchases it and then re-sells it without incorporating it in other Haworth products (in which case Haworth will assign to the buyer or lessee any assignable warranty that the manufacturer gives to Haworth). A defect in materials or workmanship does not include (a) normal wear and tear, (b) damage caused by an Act of God or by transportation, reconfiguration or other movement of the product, (c) a product alteration made without Haworth’s express written authorization, (d) the natural variation of color, grain or texture found in wood or leather, (e) the natural aging found in materials such as wood and leather which result in colors shifting during use, (f) dye lot variations in fabrics, leathers or wall coverings, (g) the natural patina and “puddling” of leather during use.

EXCEPT AS STATED ABOVE, HAWORTH DOES NOT MAKE ANY WARRANTY AS TO ANY PRODUCT AND, IN PARTICULAR, DOES NOT MAKE ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. Product repair or replacement or refund of the price, at Haworth’s option, in accordance with this Policy, is the buyer’s or lessee’s exclusive remedy for a product defect. Haworth shall not have tort liability with respect to a product, and Haworth shall not be liable for any consequential, economic, indirect, special, punitive or incidental damages arising from a product defect.

Issue Date: June 1, 2009

HAWORTH®

For more information call 800.344.2600 or 616.393.3000.

Amsterdam	Guatemala City	New Delhi
Bangalore	Geneva	New York
Barcelona	Holland, MI	Paris
Beijing	Hong Kong	Pune
Bologna	Kuala Lumpur	Shanghai
Brussels	Lisbon	Singapore
Budapest	London	Stuttgart
Calgary	Los Angeles	Sydney
Chicago	Madrid	Tokyo
Dallas	Melbourne	Warsaw
Dubai	Milan	Washington DC
Frankfurt	Mexico City	Zurich
	Mumbai	

Haworth is a registered trademark of Haworth, Inc.
©Haworth, Inc. 2009 09.09

haworth.com | haworth-europe.com | haworth-asia.com