









# Table of contents

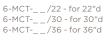
Static - worksurfaces/worksurface extension	3
Static - single sided toolrails, ¼" panels	4
Static - single sided toolrails, 1" panels	5
Static - double sided toolrails, ¼" panels	6
Static - double sided toolrails, 1" panels	7
Static - tri and quad toolrails/worksurfaces	8
Static - supports	9
Static - toolrail privacy panels	10
Static - toolrail storage	11
Static - worksurface storage	12
Static - end storage	13
Static - brackets/toolrail infill	14
Static - floor storage	15
Static - power kits, 3 circuit/5 wire	16
Static - power kits, 4 circuit/8 wire	17
Static - Chicago power	18
Static - wire management	19
Height adjustable - worksurfaces	20
Height adjustable - storage bases	20
Height adjustable - panel/cabinet bases	21
Height adjustable - cross rails	22
Height adjustable - floor storage	23
Height adjustable - floor storage cushions	24
Height adjustable - privacy screens/brackets	25-26
Height adjustable - wire management	27
Electrical components - 3 circuit/5 wire	28
Electrical components - 4 circuit/8 wire	29



# **Static** Worksurfaces

- Surface widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w, 84"w
- Depths: 22"d, 30"d, 36"d
- Optional grommets can be specified in any combination of left, right and center
- Use 22"d worksurfaces with 48"w metal H leg end support
- Use 30"d worksurfaces with 48"w or 64"w metal
   H leg end support
- Use 36"d worksurfaces with 64"w metal H leg end support
- Long grain direction







Plan view - optional grommet locations

# Static Worksurface extension

- Widths: 48.125"w, 64.125"w
- 48"w extension must be used with 48"w leg
- 64"w extension must be used with 64"w leg
- Attaches to rectangular worksurface with ECBKT4 bracket (one set per top)
- Long grain direction





# **Static** Single sided toolrails, for 1/4" thick privacy panels

## **Toolrails**

- Use with ¼" thick acrylic privacy panels. Note:
   Not to be used with shared organizers
- Clear anodized aluminum
- End cap on ends, set of two
- Toolrails available in sets of two, three, or four to accommodate four, six, or eight users
- Toolrail/user widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w, 84"w. Refer to Specify & price for overall toolrail widths

## **Modesty panels**

- Use with modesty panels. Widths: 46"w, 52"w, 58"w, 64"w, 70"W, 76"w, 84"w. Modesty panel is 2" shorter than toolrail length
- Available as laminate or veneer
- TFL is horizontal grain, veneer is vertical grain

## **Modesty panel**

shown with 18"h acrylic privacy panel



6-12\_ \_KMP TFL 6-12\_ \_WMP Veneer

## **Toolrails**



4 users 6-S\_\_\_TRKA2



6 users 6-S\_\_\_TRKA3



8 users 6-S\_\_\_TRKA4



# Static Single sided toolrails, for 1" thick privacy panels

## Toolrails

- Use with 1" thick TFL, dry erase laminate, veneer, or fabric privacy panels. Note: Not to be used with shared organizers
- Clear anodized aluminum
- End cap on ends, set of two
- Toolrails available in sets of two, three, or four to accommodate two, three, or four users
- Toolrail/user widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w, 84"w. Refer to Specify & price for overall toolrail widths

## **Modesty panels**

- Use with modesty panels. Widths: 46"w, 52"w, 58"w, 64"w, 70"w, 76"w, 84"w. Modesty panel is 2" shorter than toolrail length
- Available as laminate or veneer
- TFL is horizontal grain, veneer is vertical grain

#### **Modesty panel**

shown with 18"h laminate privacy panel



6-12\_\_KMP TFL 6-12\_\_WMP Veneer



4 users 6-S\_\_\_TRKB2



6 users 6-S\_\_\_TRKB3



8 users 6-S\_\_\_TRKB4



# **Static** Double sided toolrails, for 1/4" thick privacy panels

- $\bullet$  Use with  $1\!\!/4"$  thick acrylic privacy panels. Note: Not for use with shared organizers, see additional toolrail styles
- Clear anodized aluminum
- End cap on ends, set of two

- Toolrails available in sets of two, three, or four to accommodate four, six, or eight users
- Toolrail/user widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w, 84"w. Refer to Specify & Price for overall toolrail widths



Reference image with 18"h acrylic privacy panels





6-A\_\_\_TRKA4





imagine a place® 6 ofs.com 800.521.5381



# Static Double sided toolrails, for 1" thick privacy panels

- Use with 1" thick TFL, dry erase laminate, veneer, or fabric privacy panels. **Note**: Not for use with shared organizers, see additional toolrail styles
- Clear anodized aluminum
- End cap on ends, set of two

- Toolrails available in sets of two, three, or four to accommodate four, six, or eight users
- Toolrail/user widths: 48"w, 54"w, 60"w, 66"w, 72"w, 78"w, 84"w. Refer to Specify & price for overall toolrail widths



Reference image with privacy panels





6-A\_\_\_TRKB3



8 users 6-A\_\_\_TRKB4



# Static Tri/quad toolrails

### Tri toolrail

- For three users, requires three 6-CU-93.5 worksurfaces
- Three 54"w toolrails. End caps on ends (set of six)
- Use with tri worksurface
- Use A model with ¼" material insert, no organizer
- Use B model with 1" material insert, no organizer
- Use C model with shared organizer

### Quad toolrail

- For four users, requires four 6-CU-54/54 worksurfaces
- Two 56"w toolrails and two 55.25"W toolrails. End caps on ends, set of four
- Use with quad worksurface
- Use A model with 1/4" material insert, no organizer
- Use B model with 1" material insert, no organizer
- $\bullet$  Use C model with  $\ensuremath{\mbox{\sc W}}\xspace''$  material insert and shared organizer
- Use D model with 1" material insert and shared organizer

### Tri toolrail



6-ATRITRK\_3

## **Quad toolrail**



6-AQUTRK\_4

# Static Tri/quad worksurfaces

- Diagonal grain
- 22"d worksurface ends
- Use 6-48HBA3 support at ends
- Use tri worksurface with tri toolrail, and quad worksurface with quad toolrail
- Tri worksurface: 93.5"w x 46"d
- Quad worksurface: 54"w x 54"d

# Tri worksurface



### 6-CU-93.5/46

# **Quad worksurface**



6-CU-54/54

ofs.com imagine a place® 800.521,5381

8



# **Static** Supports

## H and O leg end support

- Widths: 48"w, 64"w
- Use 48"w with 22"d and 30"d worksurfaces,
   recesses under worksurface edge on 30"d worksurface
- Use 48"w with tri and quad clusters
- Use 64"w with 30"d or 36"d worksurfaces. Flush to surface edge on 30"d worksurfaces, recesses under 36"d worksurfaces
- O leg support OBA2 used with no worksurface extension
- O leg support OBA3 used with worksurface extension
- H leg support HBA3 used with or without worksurface extension

### **Double sided center support**

- Widths: 30"w, 42"w
- Used to support worksurfaces at seams
- H leg with stretcher, recesses under worksurface
- Use 30"w for 22"d worksurfaces
- Use 42"w for 30"d and 36"d worksurfaces

#### Tri/quad center support

• Supports center of tri and quad layouts

# **End support**



H leg shown recessed on 30"d worksurface 6-48HBA3



H leg shown full depth on 30"d worksurface 6-64HBA3



O leg shown recessed on 30"d worksurface 6-480BA(2/3)



O leg shown full depth on 30"d worksurface 6-640BA(2/3)

## Middle support



6-\_\_CHBA1

## Tri support



6-TCBA

## **Quad support**



6-QCBA



# Static Privacy panels

- Widths: Sizes available from 11.63"w to 83.63"w, refer to specify & price for all available widths
- Heights: 12.8125"h or 18.8125"h
- $\bullet~1\!\!/4"$  thick privacy panels: Frosted acrylic or glass
- 1" thick privacy panels: TFL, white dry erase laminate, veneer, or fabric
- TFL is horizontal grain, veneer is vertical grain
- Sits inside of toolrail

## 1" thick privacy panels



12"h TFL/dry erase 6-PVPT\_\_.\_\_/12.81

12"h veneer 6-PVPV\_\_.\_\_/12.81



18"h TFL/dry erase 6-PVPT\_ \_.\_ \_/18.81

18"h veneer 6-PVPV\_\_.\_\_/18.81



12"h fabric 6-PVPF\_\_.\_\_/12.81



18"h fabric 6-PVPF\_\_.\_/18.81

# 1/4" thick privacy panels



12"h TFL/dry erase 6-PVPA\_ \_.\_ \_/12.81



18"h frosted acrylic 6-PVPA\_\_.\_/18.81



# Static Toolrail storage

### Stanchion bracket

- Used to support toolrail organizers
- Two per package
- Silver finish

### Storage general

- Shared organizers, with or without doors
- Depth: 14.5"d
- Height: 15"h
- All widths require two 6-SSS stanchions. Note:
   Stanchions come as pack of two
- Option for doors and backs to be dry erase
   laminate, frosted glass, or full back painted glass

# **Alternating openings**

- Widths: 36"w, 48"w, 60"w, 72"w
- 36"w has one opening each side on right
- 48"w, 60"w and 72"w has two alternate openings each side

### Side openings

- Widths: 48"w, 60"w, 72"w
- Handed left or right
- Two openings at left or right end, each side

### Stanchion bracket



6-SSS

### Alternating openings



36"w open 6-3615BSO2A



36"w open 6-3615BSO2DA



48"w, 60"w, 72"w open 6-\_\_15BSO4A



48"w, 60"w, 72"w doors 6-\_\_15BSO4DA

## Side openings



Left open 6-\_\_15LBSO4C



Left doors 6-\_\_15LBSO4DC



Right open 6-\_\_15RBSO4C



11

Right doors 6-\_\_15RBSO4DC



# **Static** Worksurface storage

- Use to span depth of worksurface. Can be positioned towards user, or facing away
- Widths: 22"w, 30"w, 36"w
- Depth: 13"d (12.25"d opening)

- Heights: 13"h, 19"h
- Finished back
- Note: Rests directly on the worksurface

# **Alternating openings**





13"h 6-\_\_13PSB

19"h 6-\_\_19PSB



# Static End storage

## Storage general

• Widths: 48.125"w, 64.125"w

• Depth: 14"d

• Note: Must use with corresponding leg width

### **End storage box**

- Height: 14.125"h
- Can be positioned facing away from user, (above or below worksurface), or facing towards user above worksurface
- Below worksurface use with HSBKT4
- Above worksurface 48"w use with ECBKT4
- Above worksurface 64"w use with ECBKT6

### **End storage bookcase**

- Height: 42"h, rests on floor
- Two adjustable and one stationary shelves per section
- Finished back
- Opens to outside only
- Use with HSBKT4 brackets

### **End storage box**



Below worksurface 6-\_\_14ESB



Above worksurface, facing out



Above worksurface, facing in

## **End storage bookcase**



6-\_\_42ESB



# **Static** Brackets

# Hanging bracket

- Attaches end storage box to side of benching unit
- Set of four

### **Extension cantilever**

- Attaches worksurface extension or storage box to side of benching unit
- Set of four or six. Use ECBKT4 with 48"w storage box. Use ECBKT6 with 64"w storage box
- Black finish only

# Hanging bracket





**Extension cantilever** 



ECBKT4 Shown on 64"w worksurface extension



ECBKT6 Shown on 64"w storage box



ECBKT\_

# Static Toolrail infill

- Use to enclose open top edge of toolrail when a privacy panel is not specified
- 120" length
- Note: Cut to size during installation





# Static Floor storage

## **Mobile pedestals**

- Box/file: One box and one file drawer. Available with finished top, or unfinished top for cushion
- Shelf/file: One file drawer and open shelf behind full drawer front. Finished top only, can be used with cushion

### Low height floor storage

- Widths: 48"w, 60"w
- Depth: 19"d
- Height: 23"h, with or without riser support
- Box drawer on low storage with no riser, tray drawer on low storage with riser
- Handed left or right, file drawer location determines hand

## Low height floor storage, continued

- 48"w storage features 30"w lateral file
- 60"w storage features 36"w lateral file
- One adjustable shelf
- Optional felt top
- Optional cushion specified separately

### Low storage cushions

- Widths: 30"w, 36"w, 48"w, 60"w
- Depth: 19"dHeight: 1.5"h
- Field installed

## **Mobile pedestals**



Box/file 6-1619MP7 Unfinished 6-1619MP8 Finished



Shelf/file 6-1619MP3



Shelf/file interior



Cushion top 6-1619SC2

## Low storage



No riser support 6-NL\_\_19FS(L/R)



With riser support 6-RL\_\_19FS(L/R)

## Low storage cushions



Q-6-3019SC Q-6-3619SC



Q-6-4819SC Q-6-6019SC



# Static Power kits, 3 circuit/5 wire

- Includes metal conduit jumper to connect each power block. Tri power kit includes Y connector
- One double block system per dual sided user on double sided toolrails. Tri power kit includes two three power blocks, quad includes two power blocks
- Power blocks accept two duplexes each side, includes toolrail brackets
- Basic or premium power available. Premium power includes faceplates
- Note: Infeed and duplex receptacles specified separately

### Double sided basic power kits



Four users PS-\_\_\_PK3E4-4



Six users PS-\_\_\_PK3E6-4



Eight users PS-\_\_\_PK3E8-4

## Double sided premium power kits



Four users PS-\_\_\_PK3A4-4







# Tri power kits



PS-TRPK3E3-8

Premium power kit PS-TRPK3A3-8

### **Quad power kits**



PS-\_\_\_PK3A8-4

Basic power kit PS-QUPK3E4-4

Premium power kit PS-QUPK3A4-4



# Static Power kits, 4 circuit/8 wire

- Includes metal conduit jumper to connect each power block. Tri power kit includes Y connector
- One double block system per user on double sided toolrails.
- Power blocks accept two duplexes each side, includes toolrail brackets
- Basic or premium power available. Premium power includes faceplates
- Note: Infeed and duplex receptacles specified separately

#### Double sided basic power kits



Four users PS-\_\_\_PK4E4-4



Six users PS-\_\_\_PK4E6-4



Eight users PS-\_\_\_PK4E8-4

## Double sided premium power kits



Four users PS-\_\_\_PK4A4-4



Six users PS-\_\_\_PK4A6-4



Eight users PS-\_\_\_PK4A8-4

### Tri power kits



Basic power kit PS-TRPKE3-8



Premium power kit PS-TRPK4A3-8

### **Quad power kits**







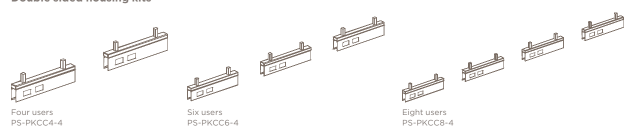
Premium power kit PS-QUPK4A4-4



# Static Power kits, Chicago power

- Does not include electrical components
- Double sided housing kits and power block assembly four outlets each user
- Tri cluster housing kits: Eight outlets each user
- J-box includes nuts and bolts to install on toolrail
- Use PS-PKCC4-4 with quad toolrail

## **Double sided housing kits**



# Tri cluster housing kit



PS-TRPKCC3-8

J-box



PS-JBC1

**Power block assembly** 



PBSCC-



# **Static** Wire management

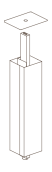
### Vertical wire manager

- For heavy duty cabling
- Includes hardware that attaches to the toolrail, or underside of a surface

### Wire basket kits

- Double sided baskets available for all toolrail widths in sets of one, two, three and four. Refer to specify & price for all configurations
- Attaches to toolrail. Note: Not for use with single sided toolrails
- Tri cluster kit includes three baskets
- Quad cluster kit includes four baskets

## Vertical wire manager



VCWM5

### Wire basket kit



Double sided WM-\_\_\_CBKT-1 (1 basket) WM-\_\_\_CBKT-2 (2 baskets)

WM-\_\_\_CBKT-2 (2 baskets)
WM-\_\_CBKT-3 (3 baskets)
WM-\_\_CBKT-4 (4 baskets)



Tri cluster WM-TRCBKT-3



Quad cluster WM-QUCBKT-4



# Height adjustable Worksurfaces

- Surface widths: 54"w, 60"w, 66"w, 72"w
- Depth: 30"d
- · Long grain, square edge

- Use with height adjustable bases
- Includes height adjustable control, switch and cables



Q-6-\_\_30HAWS

# Height adjustable Storage bases

- For single sided applications only
- Use end base at ends of runs, use middle base in middle of user run
- Handed left or right
- Widths: 62"w, 68"w, 74"w
- Open section with adjustable shelf
- Box/file (62"w, 68"w), or box/lateral (74"w)
- Must be ordered with height adjustable worksurfaces
- Includes cutouts for mounting cross rail on lifting column sides
- Removable access panel
- Finished back standard on TFL
- Note: Cross rail is required to support bases

# **End storage bases**

right shown



Box/file 6-6\_18HAFS(L/R)1E-3



Box/lateral 6-7418HAFS(L/R)4E-3

### Middle storage bases

right shown



Box/file 6-6\_18HAFS(L/R)1M-3



Box/lateral 6-7418HAFS(L/R)4M-3



# Height adjustable Bases

#### General

- Must be ordered with height adjustable worksurfaces and cross rails
- Removable interior access panel
- Includes cutouts for mounting cross rail on lifting column sides
- Single user components feature finished back on exterior side
- Note: Cross rail is required to support bases

#### **End panel bases**

- Use at end of runs for thinner profile
- Use without low floor storage

#### **End cabinet bases**

• Use at ends of runs, with or without floor storage

### **Center cabinet bases**

 Use with at center of worksurface run, single or dual sided, with or without floor storage

### **End panel bases**



Single user, left or right panel base Q-6-3207HAWC(L/R)1-3



Double sided user Q-6-4207HAWC1-3

### **End cabinet bases**



Single user, left or right panel base Q-6-3218HAC(L/R)3-3



Double sided user Q-6-4218HAWC3-3

## Center cabinet bases



Single side, dual user Q-6-3218HAWC(L/R)2-3



Double side, dual user Q-6-4218HAWC2-3



# Height adjustable Cross rails

#### Cross rail back

- Widths: 40"w, 46"w, 52"W, 58"w
- Covers electrical components on approach of single sided typical, attaches to underside of cross rail
- Use with cross rails, with or without power

### Cross rail general

- Note: Cross rail is required to support bases
- Widths: For worksurface widths 54"w, 60"w, 66"w, 72"w. Actual cross rail width is 6" shorter than worksurface width, sits between bases
- Depth: 6"d
- Supports power, privacy screens and PET baskets
- Use with single and double sided height adjustable panel and cabinet bases
- Option to pre-bore holes to mount privacy screens on double sided cross rails
- Does not include duplex receptacles, jumpers or in-feeds

#### No power cross rail

- Does not support power
- Use with single or double sided layouts

#### Basic/premium power cross rail

- Note: Use with 4 circuit/8 wire power components only
- Includes power box and mounting brackets
- Premium power includes faceplates
- Single sided features two duplex boxes on one side, four outlets total
- Double sided features two duplex boxes on both sides, four outlets total per side

### Chicago power cross rail

- One power block assembly with outlet boxes and face plates
- Four outlets each user, receptacles not included
- Hardwired on site

### Cross rail back



6-\_\_PRB-BACK

Cross rail, no power



6-\_\_ PRB

### Cross rail, basic power



Basic power, single sided 6-\_ PRSSB-4



Basic power, dual sided 6-\_\_ PRB-4

## Cross rail, premium power



Premium power, single sided 6-\_\_ PRSSA-4



Premium power, dual sided 6- PRA-4

## Cross rail, Chicago power



Chicago power, single sided 6-\_\_ PRSSC-4



Chicago power, dual sided 6-\_ PRC-4



# Height adjustable Floor storage

### **Open floor storage**

- Widths: 42"w, 48"w
- 30"w larger opening
- Smaller opening is 12"w on 42"w storage, and 18"w on 48"w storage
- Handed left or right. 30"w opening location determines hand
- One adjustable shelf each section
- Finished back

### File drawer floor storage

- 30"w and 36"w features one box and one file drawer
- 42"w and 48"w features a 30"w box and lateral file drawer
- Smaller opening is 12"w on 30"w and 42"w storage, and 18"w on 36"w and 48"w storage
- Handed left or right. File drawer location determines hand
- One adjustable shelf in open section
- Open shelf or box drawer above file drawer
- Finished back

# Floor storage right hand shown



42"w 6-4218FS(L/R)5



48"w 6-4818FS(L/R)5

# Floor storage right hand shown



30"w 6-3018FS(L/R)2



6-3618FS(L/R)2



42"w 6-4218FS(L/R)4



48"w 6-4818FS(L/R)4

# Floor storage right hand shown



30"w 6-3018FS(L/R)1



36"w 6-3618FS(L/R)1



42"w 6-4218FS(L/R)3



48"w 6-4818FS(L/R)3



# Height adjustable Floor storage cushions

# **Rectangle storage cushion**

• Widths: 30"w, 36"w, 42"w, 48"w

Depth: 18"dHeight: 1.5"hField installed

# **Round storage cushion**

- 16x16 diameter
- Height: 1.5"h
- Does not secure to storage top, rests on surface.
- Anti slip material on underneath of cushion to keep cushion securely in place

# **Rectangle cushion**



6-3018SC (shown on 42"w)



6-3618SC



6-4218SC 6-4818SC (48"w shown)

## **Round cushion**



6-16RSC (shown on 30"w)



# Height adjustable Privacy screens

## Worksurface edge modesty general

 Available as TFL (horizontal grain), veneer (vertical grain), frosted acrylic, or fabric (tackable)

### Single sided user

- Height: 23.75"h
- Widths: 40"w, 46"w, 52"w and 58"w (for 54"w, 60"w, 66"w and 72"w worksurfaces)

### Single or double sided user

- Height: 16.5"h Note: modesty is shorter to avoid interference with cross rail on double sided layout
- Widths: 52"w, 58"w, 64"w and 70"w (for 54"w, 60"w, 66"w and 72"w worksurfaces)
- Requires four brackets
- Leaves a 1.5"w gap between modesty panel and worksurface edge for wire management

#### Worksurface edge modesty Single sided only



Fabric 6-WEMFH-\_\_/23.75



TFL 6-WEMKH-\_\_/23.75



Frosted acrylic 6-WEMAH-\_\_/23.75



Veneer 6-WEMWH-\_\_/23.75

#### Worksurface edge modesty Single or double sided



Fabric 6-WEMFH-\_\_/16.5



TFL 6-WEMKH-\_\_/16.5



Frosted acrylic 6-WEMAH-\_\_/16.5



Veneer 6-WEMWH-\_\_/16.5



# Height adjustable Privacy screen brackets

- Use WEBKT-1 for acrylic edge worksurface modesty panels
- Use WEBKT-2 for TFL and veneer edge worksurface modesty panels
- Use WEBKT-3 for fabric edge worksurface modesty panels



Fabric panel bracket WEBKT-1



TFL panel bracket



# Height adjustable Cross rail privacy screen

- For double sided applications, tackable fabric only
- Height: 25"h, sits .5" above cross rail
- Widths: 52"w, 58"w, 64"w and 70"w (for 54"w, 60"w, 66"w and 72"w worksurfaces)
- Mounts directly to cross rail, includes post brackets. Option to pre-bore holes on cross rail





# Height adjustable Wire management

### **Cross rail mounted**

- PET wire manager
- Mounts to underside of cross rail, includes mounting hardware
- Widths:
  - 32"w (for 54"w worksurface)
  - 44"w (for 60"w and 66"w worksurface)
  - 56"w (for 72"w worksurface)
- Use highback PET on single sided units to cover electrical on approach side. Not for use with cross rail privacy panel
- Use shared PET on single and double sided typicals

### **PET** wire manager tray

- Widths: 32"w, 44"w, 56"w, 68"w
- Mounts to underside of worksurface

### Wire basket

- Widths: 33"w, 45"w, 57"w
- Mounts to underside of worksurface
- Field installed

## Height adjustable wire manager

- Manages cables between height adjustable worksurface and cross rail. Attaches to underside of worksurface and cross rail
- WM-HA2 black/silver combination
- WM-HA3 silver/silver combination
- WM-HA3 silver/silver combination

### **Cross rail mounted**



Highback PET (approach side) WM-P\_ \_CRB



PET on single sided WM-P\_\_CR



PET on double sided
Use same model as shown on single sided

## PET tray



## Wire basket



# Height adjustable wire manager



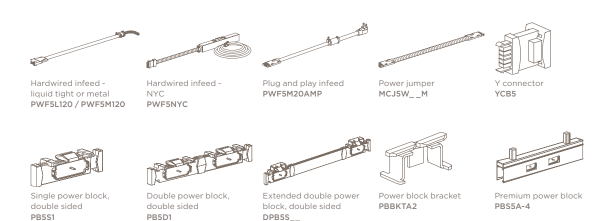
WM-HA\_



# Electrical components 3 circuit/5 wire

- Note: Not used with height adjustable benching. See 4 circuit/8 wire components
- Infeed options include: Liquid tight, metal, NYC code and plug and play. Liquid and metal infeeds are 10', NYC code and plug and play infeeds are 6' long. Note: Plug and play infeed limits system, must use all circuit I duplexes
- Power jumper used to connect power blocks, metal conduit.
   Widths available from 8"w to 84"w
- Y connector used to connect power infeed to any jumper junction and power block

- Power blocks are double sided and house duplex receptacles
- Power block bracket mounts power block to underside of toolrail, one bracket for single blocks, two brackets for double blocks
- Premium power block mounts to toolrail, can be placed anywhere along toolrail. Includes power block and faceplates only
- Duplexes available in circuit I, II and III





Duplex DPX5W\_



# Electrical components 4 circuit/8 wire

#### Title 24

Duplexes with 15 amp circuit for Title 24 power requirements.
 Circuits I, II, III, or IV (isolated and dedicated)

## Static components

- Double block system is 28"w. Power blocks are double sided, receives four duplex receptacles
- Power block bracket mounts power block to underside of toolrail, one bracket for single blocks, two brackets for double blocks
- Premium power block is 21"w. Single power block is double sided, receives two duplex receptacles

### Height adjustable components

 Power block bracket mounts power block to underside of worksurface. One bracket for single blocks, two brackets for double blocks

### **Shared components**

- Infeed options include: Liquid tight, metal, NYC code, plug and play and rotating Liquid and metal infeeds are 10' long, NYC code and plug and play infeeds are 6' long. Rotating infeed is a quick disconnect wall outlet, allowing cords to be removed from wall when hardwiring, Note: Plug and play infeed limits system, must use all circuit I duplexes
- Power jumper is used to connect power blocks. Refer to specify & price for available jumper lengths
- Duplexes available in circuit I, II, III and IV
- Jumper connector allows connection of two jumpers
- H block allows connection of up to four jumpers
- Power blocks are single or double sided, and are available as single or double wide

#### Title 24



Title 24 duplex DPX8WCT\_

# Static components



Double block system **DPBS28** 



Power box bracket PBBKTA2



Premium power block PBS8A-4

#### Height adjustable components



Power box bracket PBBKT1

# **Shared components**



Hardwired infeed -Liquid Tight or metal PWF3L120 / PWF3M120



Jumper connector JC-2



Hardwired infeed -NYC PWF3NYC



H Block



Plug and play infeed PWF3M20AMP



Power block, single half (1 duplex) PHBS1



Rotating infeed PWF3QD



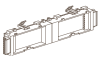
Power block, single (2 duplexes) PBS1



Power jumper MCJ8W\_\_M



Duplex DPX8W\_



Power block, double half (2 duplexes) PHBD1



double (4 duplexes)