









Table of contents

Static benching 3 Worksurfaces/worksurface extension Single sided toolrails, 1/4" panels 4 Single sided toolrails, 1" panels 6 Double sided toolrails, 1/4" panels 7 Double sided toolrails, 1" panels Tri and quad toolrails/worksurfaces 8 <u>Supports</u> 9 Toolrail privacy panels 10 Toolrail storage 11 Worksurface storage 12 **End storage** 13 Brackets/toolrail infill 14 Floor storage 15 Power kits, 3 circuit/5 wire 16 Power kits, 4 circuit/8 wire 17 Chicago power 18 19 Wire management Height adjustable benching 20 **Worksurfaces** Storage bases 20 Panel/cabinet bases 21 Cross rails 22 23 Floor storage Floor storage cushions 24 25-26 Privacy screens/brackets 27 Wire management Electrical components

3 circuit/5 wire 4 circuit/8 wire

ofs.com imagine a place* 800.521.5381

28

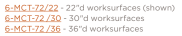
29



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

- Required for single sided tool rails
- Widths: 46"w, 52"w, 58"w, 64"w, 70"W, 76"w, 84"w. Note: 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



6-1246KMP TFL (shown) 6-1246WMP Veneer

Toolrails



4 users 6-S96TRKA2 shown



6 users 6-S144TRKA3 shown



8 users 6-S192TRKA4 shown



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

- Required for single sided tool rails
- Widths: 46"w, 52"w, 58"w, 64"w, 70"W, 76"w, 84"w. Note: 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



6-1246KMP TFL (shown) 6-1246WMP Veneer



4 users <u>6-S96TRKB2</u> shown



6 users <u>6-S144TRKB3</u> shown



8 users <u>6-S192TRKB4</u> shown



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

- Use with ¼" 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-A96TRKA2 shown



6-A144TRKA3 shown



6-A192TRKA4 shown



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



4 users 6-A96TRKB2 shown



6 users 6-A144TRKB3 shown



8 users 6-A144TRKB4 shown



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 1/4" 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-ATRITRKA3 ¼" insert 6-ATRITRKB3 1" insert 6-ATRITRKC3 organizer

Quad toolrail



6-AQUTRKA4 ¼" insert, no storage 6-AQUTRKB4 1" insert, no storage 6-AQUTRKC4 ¼" insert, with storage 6-AQUTRKD4 1" insert, with storage

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



Static Supports

H 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
- 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

Middle support



6-30CHBA1 for 22"d worksurface 6-42CHBA1 for 30"/36"d worksurface

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 <u>6-PVPT-47.63/12.81</u> shown 12"h veneer <u>6-PVPV-47.63/12.81</u>



18"h TFL/dry erase <u>6-PVPT-47.63/18.81</u> shown 18"h veneer <u>6-PVPV-47.63/18.81</u>



12"h fabric <u>6-PVPF-47.63/12.81</u> shown



18"h fabric <u>6-PVPF-47.63/18.81</u> shown

1/4" thick privacy panels



12"h frosted acrylic 6-PVPA-47.63/12.81 shown



18"h frosted acrylic 6-PVPA-47.63/18.81 shown



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



<u>6-SSS</u>

Alternating openings



36"w open <u>6-3615BSO2A</u>



36"w open 6-3615BSO2DA



48"w, 60"w, 72"w open <u>6-4815BSO4A</u> shown



48"w, 60"w, 72"w doors <u>6-4815BSO4DA</u> shown

Side openings



Left open 6-4815LBSO4C shown



Left doors 6-4815LBSO4DC shown



Right open 6-4815RBSO4C shown



Right doors 6-4815RBSO4DC shown



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 <u>6-2213PSB</u> shown

19"h <u>6-2219PSB</u> shown



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



<u>6-4814ESB</u> shown Below worksurface



Above worksurface, facing out



Above worksurface, facing in

End storage bookcase



6-4842ESB shown



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



Cantilever

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 top 6-1619MP8 Finished top



Shelf/file 6-1619MP3



Shelf/file interior



Cushion top 6-1619SC2

Low storage



No riser support 6-NL4819FSR shown



With riser support 6-RL4819FSR shown

Low storage cushions



6-3019SC shown 6-3619SC



6-4819SC shown 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
- Economy or premium power available. Premium power includes faceplates
- Note: Infeed and duplex receptacles specified separately

Double sided economy power kits



Four users
PS-96PK3E4-4 shown



Six users
PS-144PK3E6-4 shown



Eight users
PS-192PK3E8-4 shown

Double sided premium power kits



Four users PS-96PK3A4-4 shown



Six users PS-144PK3A6-4 shown



Eight users PS-192PK3A8-4 shown

Tri power kits



Economy power kit PS-TRPK3E3-8

Premium power ki PS-TRPK3A3-8

Quad power kits



Economy 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
- Economy or premium power available. Premium power includes faceplates
- Note: Infeed and duplex receptacles specified separately

Double sided economy power

kits



Four users
PS-96PK4E4-4 shown



Six users
PS-144PK4E6-4 shown



Eight users
PS-192PK4E8-4 shown

Double sided premium power kits



Four users PS-96PK4A4-4 shown



Six users PS-144PK4A6-4 shown



Eight users
PS-192PK4A8-4 shown

Tri power kits



Economy power kit PS-TRPKE3-8



Premium power kit PS-TRPK4A3-8

Quad power kits



Economy power kit PS-QUPK4E4-4



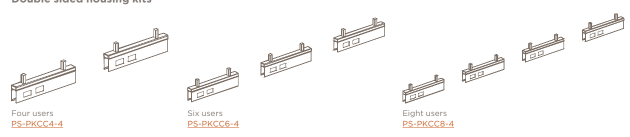
Premium power kit PS-QUPK4A4-4



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





Static Wire management

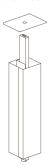
Vertical wire manager

- 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-96CBKT-2 four user reference
WM-144CBKT-2 six user reference
WM-192CBKT-2 eight user reference



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



6-5430HAWS shown

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



Box/file

<u>6-6218HAFSR1E-3</u> right base (shown) <u>6-6218HAFSL1E-3</u> left base



Box/lateral

<u>6-7418HAFSR4E-3</u> right base (shown) <u>6-7418HAFSL4E-3</u> left base

Middle storage bases

right shown



Box/file

<u>6-6218HAFSR1M-3</u> right base (shown) <u>6-6218HAFSL1M-3</u> left base



Box/lateral

<u>6-7418HAFSR4M-3</u> right base (shown) <u>6-7418HAFSL4M-3</u> left base



Height adjustable Panel | cabinet 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 <u>6-3207HAWCL1-3</u> left base <u>6-3207HAWCR1-3</u> right base



Dual sided user 6-4207HAWC1-3

End cabinet bases



Single user, left or right panel base 6-3218HAWCL3-3 left base 6-3218HAWCR3-3 right base



Double sided user 6-4218HAWC3-3

Center cabinet bases



Single side, dual user 6-3218HAWCL2-3 left base 6-3218HAWCR2-3 right base



Double side, dual user 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

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

Economy/premium power

- 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

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

Cross rail back



6-54PRB-BACK shown

No power



6-54PRB shown

Economy power



Single sided 6-54PRSSB-4 shown



Dual sided 6-54PRB-4 shown

Premium power



Single sided 6-54PRSSA-4 shown



Dual sided 6-54PRA-4 shown

Chicago power







Dual sided 6-54PRC-4 shown



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



30"w <u>6-3018FSR2</u> shown



36"w 6-3618FSR2 shown



42"w <u>6-4218FSR4</u> shown



48"w <u>6-4818FSR4</u> shown

Floor storage



30"w <u>6-3018FSR1</u> shown



36"w <u>6-3618FSR1</u> shown



42"w <u>6-4218FSR3</u> shown



48"w <u>6-4818FSR3</u> shown



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 storage)



6-3618SC



6-4218SC 6-4818SC shown

Round cushion



6-16RSC (shown on 30"w storage)



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

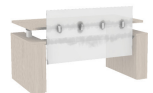
Worksurface edge modesty Single sided only



Fabric 6-WEMFH-40/23.75 shown



TFL 6-WEMKH-40/23.75 shown



Frosted acrylic 6-WEMAH-40/23.75 shown



Veneer 6-WEMWH-40/23.75 shown

Worksurface edge modesty Single or double sided



Fabric 6-WEMFH-52/16.5 shown



TFL <u>6-WEMKH-52/16.5</u> shown



Frosted acrylic
6-WEMAH-52/16.5 shown



Veneer 6-WEMWH-52/16.5 shown



Height adjustable Privacy screen brackets

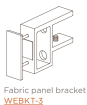
- Use WEBKT-1 for acrylic edge worksurface modesty panels
- Use WEBKT-2 for TFL and veneer edge worksurface modesty panels
- Use WEBKT-3 for fabric edge worksurface modesty panels



Fabric panel bracket WEBKT-1



TFL panel bracket WEBKT-2



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



ofs.com imagine a place®

800.521.5381 26



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-HA4 black/black combination
- WM-HA5 white/white combination

Cross rail mounted



Highback PET (approach side shown) WM-P32CRB shown



PET on single sided
WM-P32CR shown



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

PET tray



WM-P32 shown

Wire basket



WBT33H shown

Height adjustable wire manager



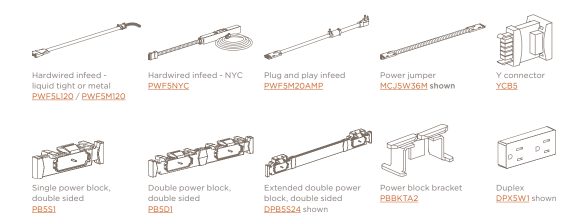
WM-HA2 shown



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





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 DPX8WCT1 shown

Static components



Double block system DPBS28



Power box bracket PBBKTA2

Height adjustable components



Power box bracket PBBKT1

Shared components



Hardwired infeed -Liquid Tight or metal PWF3L120 / PWF3M120



Hardwired infeed - NYC PWF3NYC



Plug and play infeed PWF3M20AMP



Rotating infeed PWF3QD



Power jumper MCJ8W__M



Duplex DPX8W



Jumper connector JC-2



H Block HCB



Power block, single half (1 duplex) PHBS1



Power block, single (2 duplexes) PBS1



Power block, double half (2 duplexes) PHBD1



Power block, double (4 duplexes) PBD1