



compile system

Planning Guide

Application	Panel Height	Panel Type	Note 17% difference if tackable is required consider spine only.	Modules
Workstations	30"	Monolithic		Fabric (Non-tackable)
Benching	42"	Segmented		Fabric (Tackable - Monolithic Only)
	54"			Glazed Acrylic
	66"			Open (42"h Panels and Above)
		12"h Privacy Glass (Clamp Mount)		Laminate
		Clear	Frosted	
		COM Fabric (Contact customer care for approval)		

Electric	Infeed	Duplexes	Standard duplexes are black. Specify duplexes from the Evolve library for white or Nevada (upcharges apply)
Yes	Base	(amount per workstation)	
No	Ceiling		
	Ceiling Height	Controlled Circuit Required	

Special Electric	Standard Electric
Chicago New York CA - Title 24	8-wire, 4-circuit, 2+2 — additional wiring schematics are available, contact customer care

Laminate	Surface Depth	Height Adjustable
Thermally Fused 1" thick, 3mm edge	24"	Yes (Specify Global Foli
High Pressure, Special Laminate or Wood Veneer, contact customer care	30"	No tops and bases)

Base Storage	Overhead Storage	Center Mount Overhead
Pedestal/Lateral File/Tower	Metal Only	To access from both sides in a back-to-back scenario
Metal	Flat Front	Open (Laminate) - Mounting hardware included
Laminate (Specify Zira Storage Shells)*	Easy Up (Soft Open, White Acrylic Front)	
	Shelf	
Nested Storage		
Metal		
Laminate (Specify Princeton or SideBar Low Credenzas)*		

Accessories	Load Bar Options	Seating
Single Monitor Arm*	Binder Bin	Task
Double Monitor Arm*	Flip Sorter	Guest
Overhead Task Lights	Slant Sorter	
Freestanding Task Light*	Letter Tray	
Keyboard Tray*	Letter Tray (Legal)	
Load Bar	Media Bin	
Whiteboard	Utility Tray	
Tackboard	Mailbox	
Coat Hook	Telephone Holder	
Name Plate		
		Global recommends a specification check for all product applications. These can be sent through www.evolvefurnituregroup.com under "eforms" then "specification request"

*Specify from the Evolve library

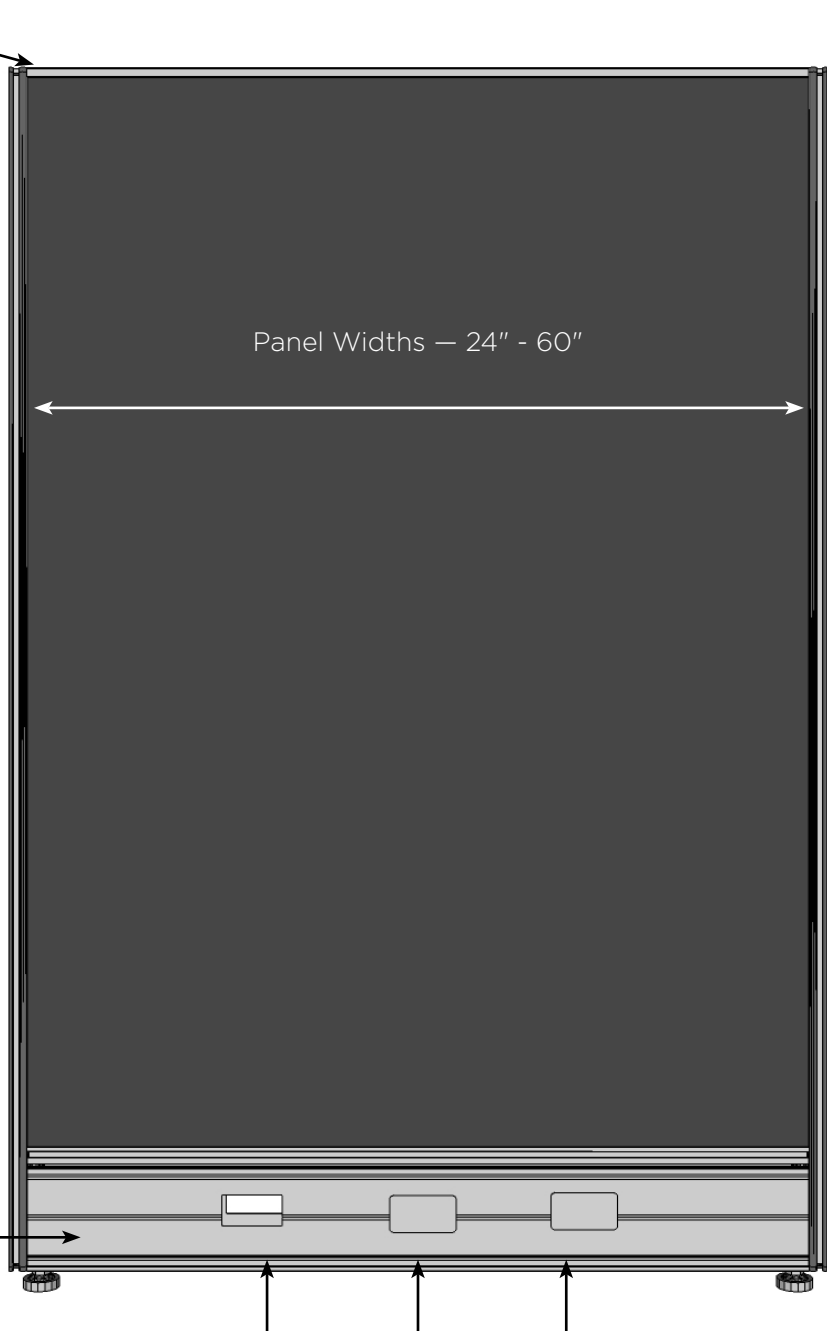
Panels

Panel Thickness — 2 3/8"

Integrated Metal Top Cap

Monolithic or Segmented
(Tackable option available in
monolithic only)

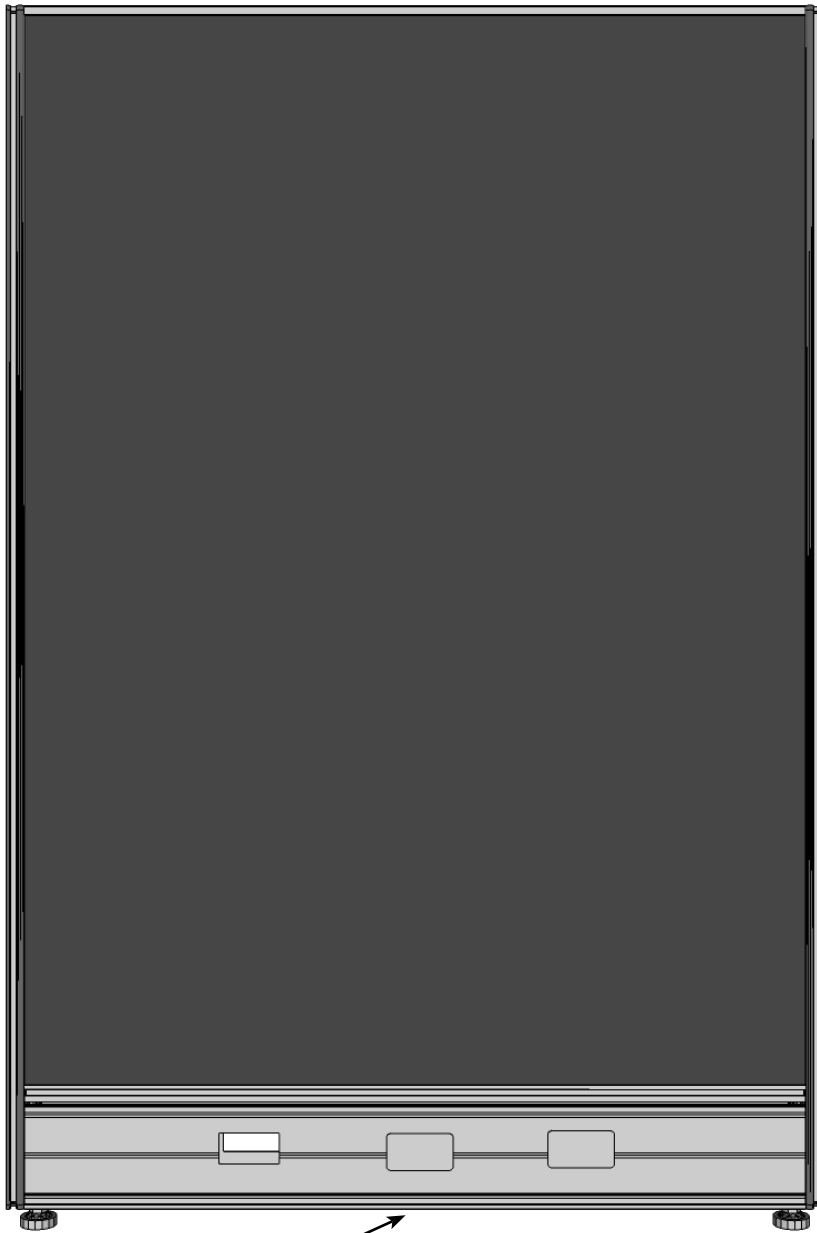
Metal Raceway
Raceway cover can lift and
lock in a 90 degree position



Knockouts — Base and Beltline Raceway
24"W Panels — Two Knockouts
30"W - 60"W Panels — Three Knockouts
(center knockout for data only)

Leveling Glides
2.5" Max

Panels



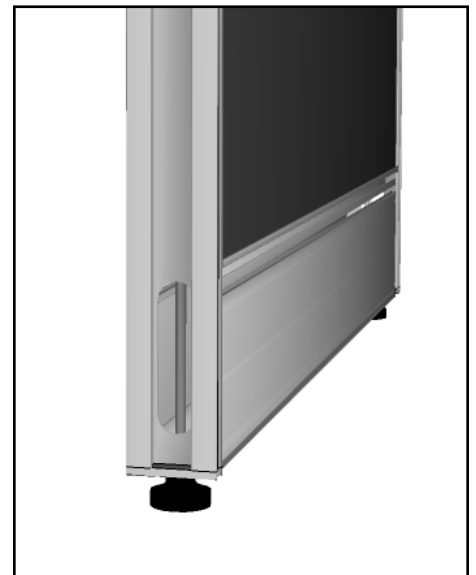
Cut-Out Cover
(spdcified separate)

Knockout
1.345" x 2.680"

Cabling

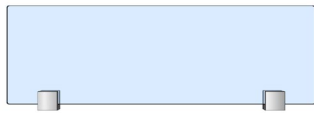
The base raceway cavity can accommodate 50 Category 5 data cables or 30 Category 5 data cables when the power distribution housings are present.

Note: For ceiling needs, post extension can accommodate 30 cables, with electric 20.

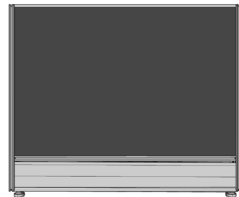


Panels

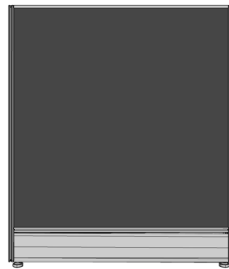
Heights



12"H Privacy Glass Panel Mounted
24" - 60"W



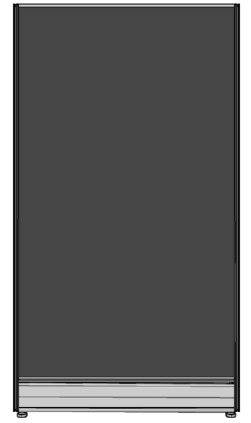
30"



42"

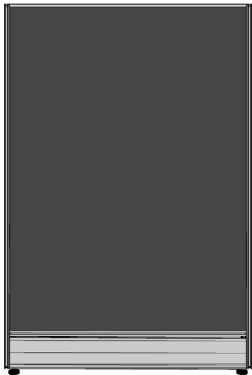


54"

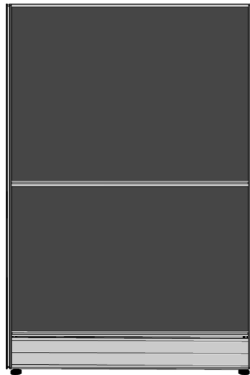


66"

Styles



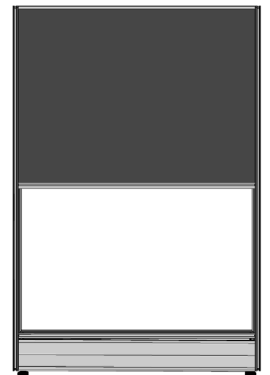
Monolithic
Non Tackable, Tackable, Acoustic
30, 42, 54, 66



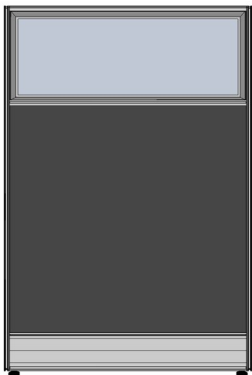
Single Segment
Non Tackable
42, 54, 66



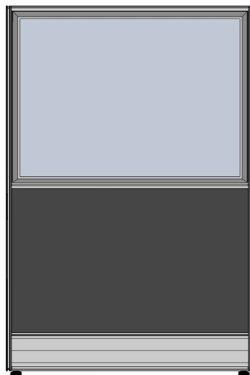
Single Segment White Board
Non Tackable
54, 66



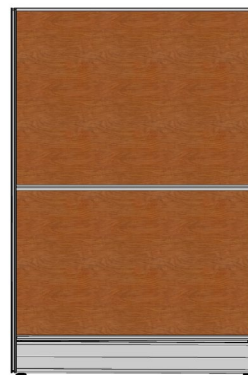
Open Bottom
Non Tackable
42, 54, 66



Partially Glazed
Non Tackable
(Clear or Frosted Acrylic)
54, 66



Glazed Above Segment
Non Tackable
(Clear or Frosted Acrylic)
42, 54, 66



Monolithic Laminate
Single or Double Sided
Non Tackable
30, 42, 54, 66



Monolithic Laminate
Single or Double Sided
Non Tackable
30, 42, 54, 66

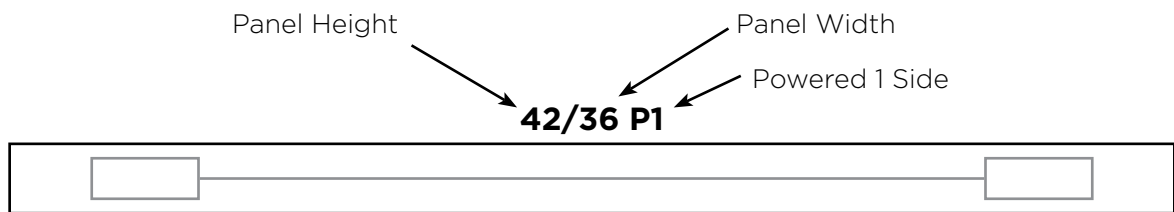
Panels

Panel Type

N = Non Powered
NO = No Knockouts
N1 = Knockouts 1 Side
N2 = Knockouts 2 Sides

Knockouts — Base and Beltline Raceway
24"W Panels — One Knockout
30"W Panels — Two Knockouts
36"W - 60"W Panels — Three Knockouts
(center knockout for data only)

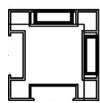
P = Powered
P1 = Powered 1 Side
P2 = Powered 2 Sides



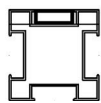
Panel Attribute

MONO = Monolithic
1 SEG = Single Segment
1 SEG OB = Single Segment Open Bottom
GLASS FG = Glazed Above Segment
GLASS PG = Partially Glazed — Top 14"
MONO ACOUSTIC = Tackable Acoustic
1 SEG LAM (1 or 2) = Single Segment Laminate
MONO LAM = Monolithic Laminate

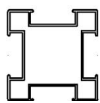
Connectors



2-Way



3-Way



4-Way



2-Way



3-Way

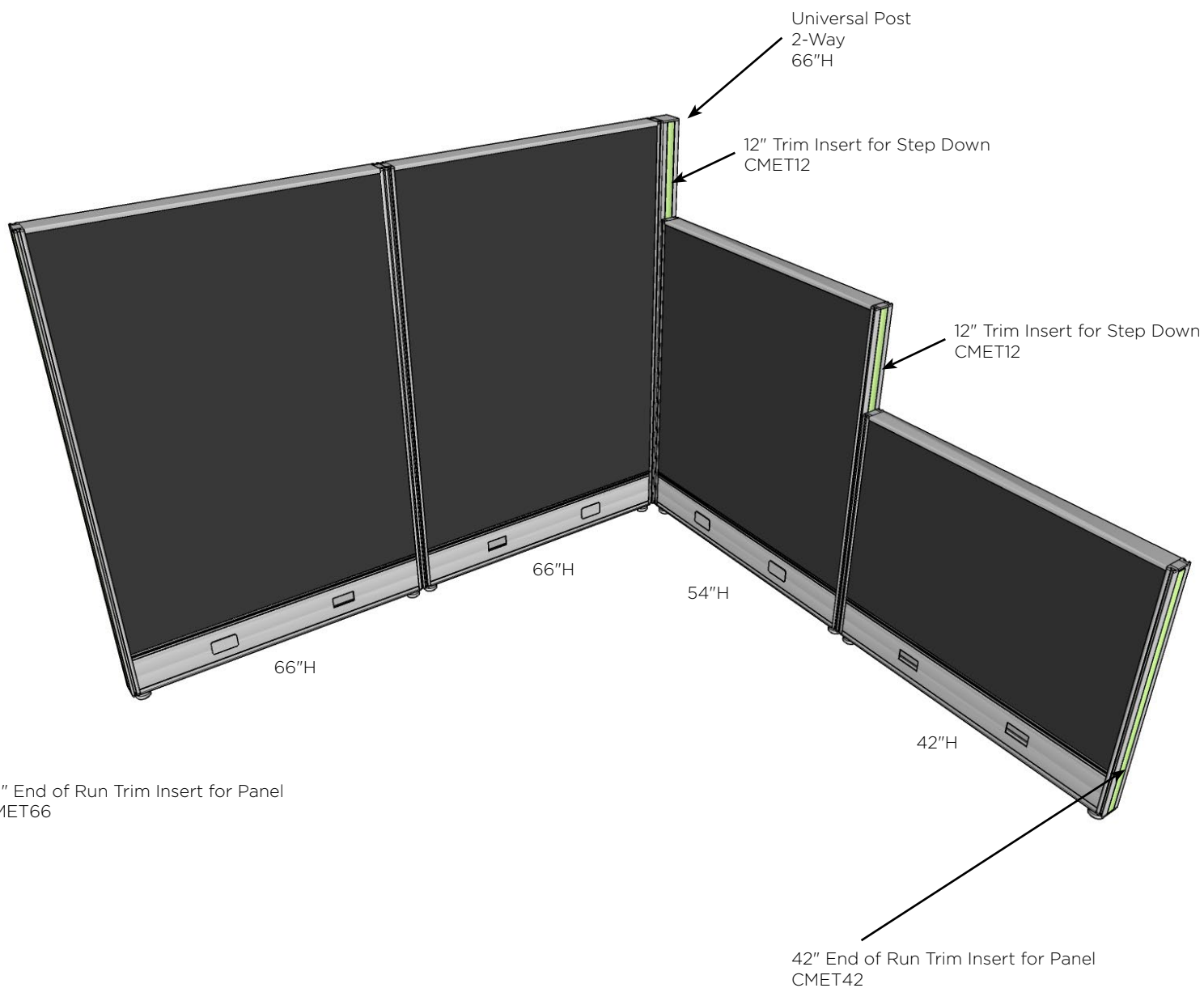


**End of Run
Trim**



**Step Down
Trim**

Specify a Universal Post to match the panel heights or the taller panel when the height is different.
Add step down trims at posts or in a straight run to fill in the void.
End of Run trims are specified at the ends only.



Auto-hardware is available for CAP and Giza software

Connectors

Universal post
2-Way
66"H

66" End of Run Trim Insert for Panel
CMET54

66/36 P1

66/36 P1

66/36 N0

54/36 N0

12" Trim Insert for Step Down
CMET12

54" End of Run Trim Insert
for Panel
CMET66

A connector is not required
between panels in a straight run.

Only specify a 'Step Down' trim
if there is a change in panel heights,
in a straight run.

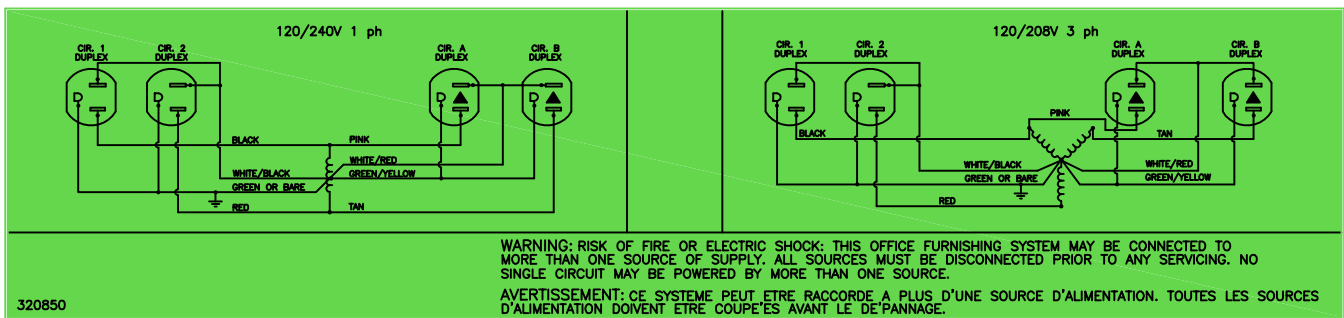
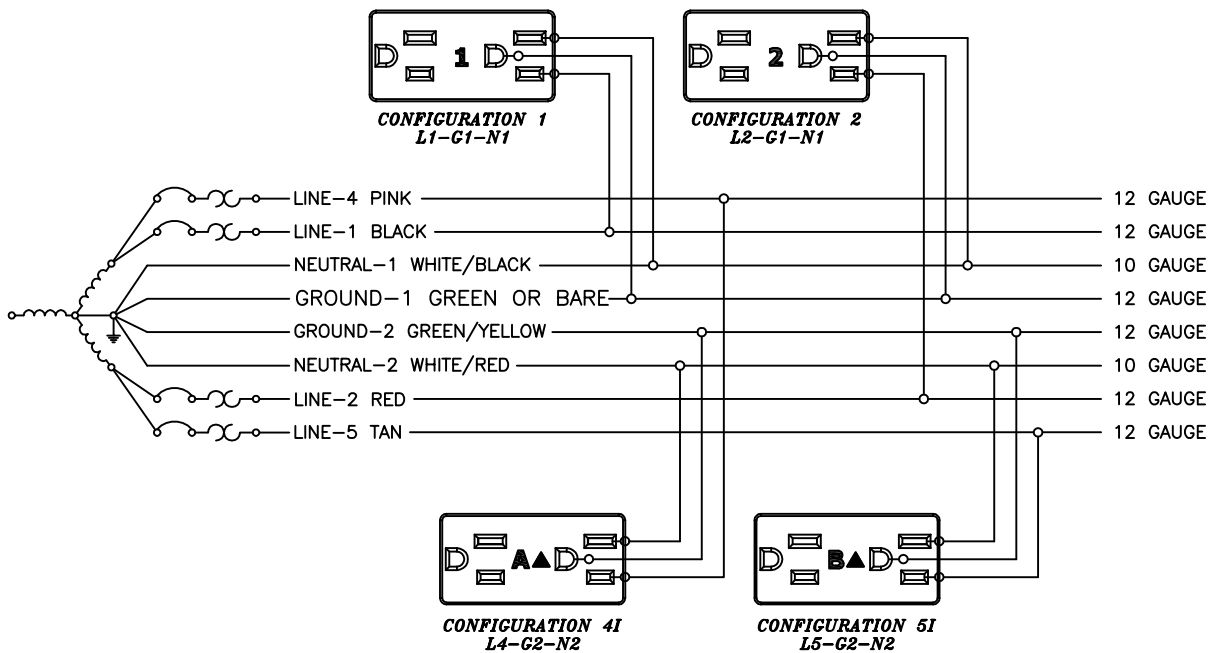
Auto-hardware is available for CAP and Giza software



Electric – Wiring Schematic

Standard Compile Electric

4-2-2 Wiring System
 8-Wire Shared Neutral
 2+2 (2 Dedicated, 2 Utility Circuits)



Other wiring schematics can be requested as special:

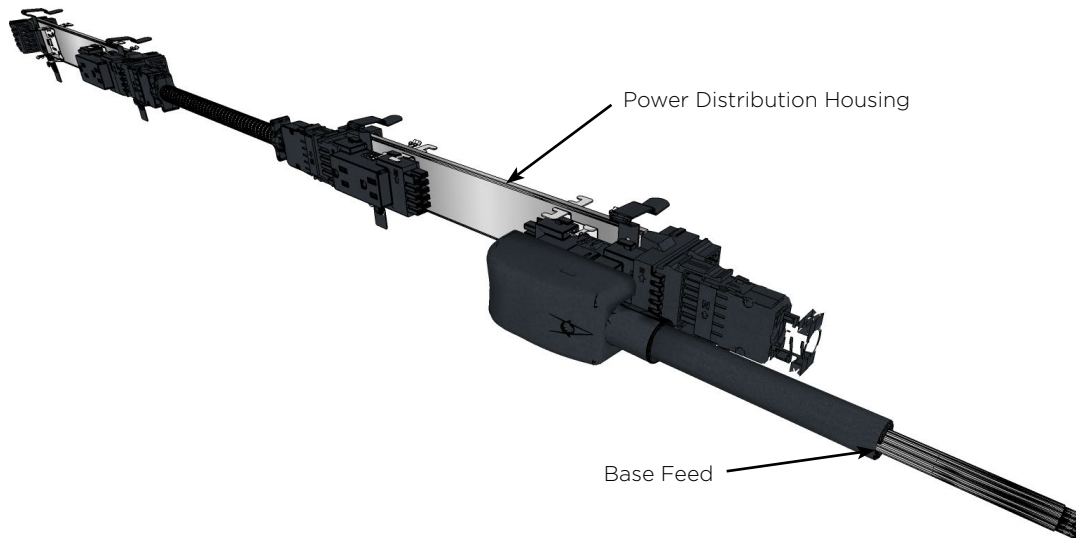
- 8-Wire Shared Neutral, 3+1 (3 Utility, 1 Dedicated)
- 8-Wire Independent Neutral, 2+1 (2 Utility, 1 Dedicated)
- 7-Wire Independent Neutral, 3+0 (3 Utility, 0 Dedicated)

Electric

Basefeed

Must be specified to enter at an opening on the Power Distribution Housing (will take the place of a duplex receptacle).

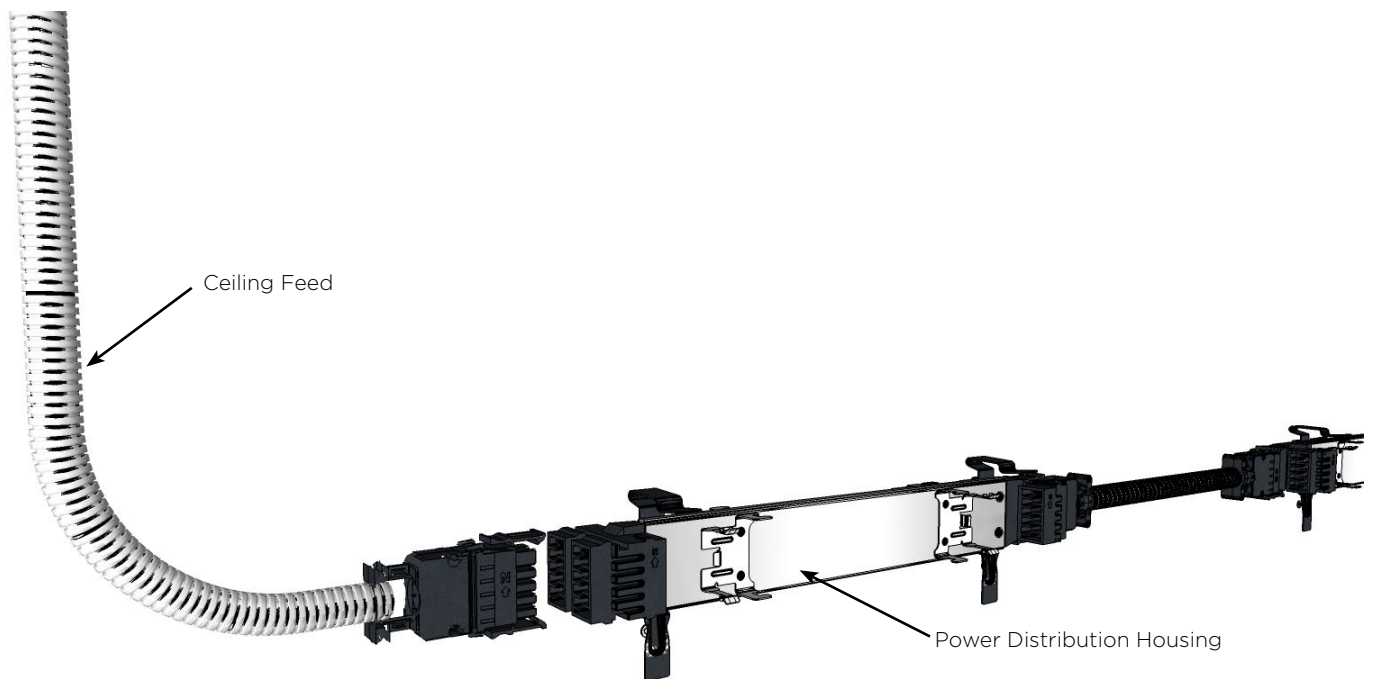
* When planning against a wall, allow 3" for clearance.



Ceiling Feed

Must be specified to enter through a post connection, along with a Post Extension (specified separate)

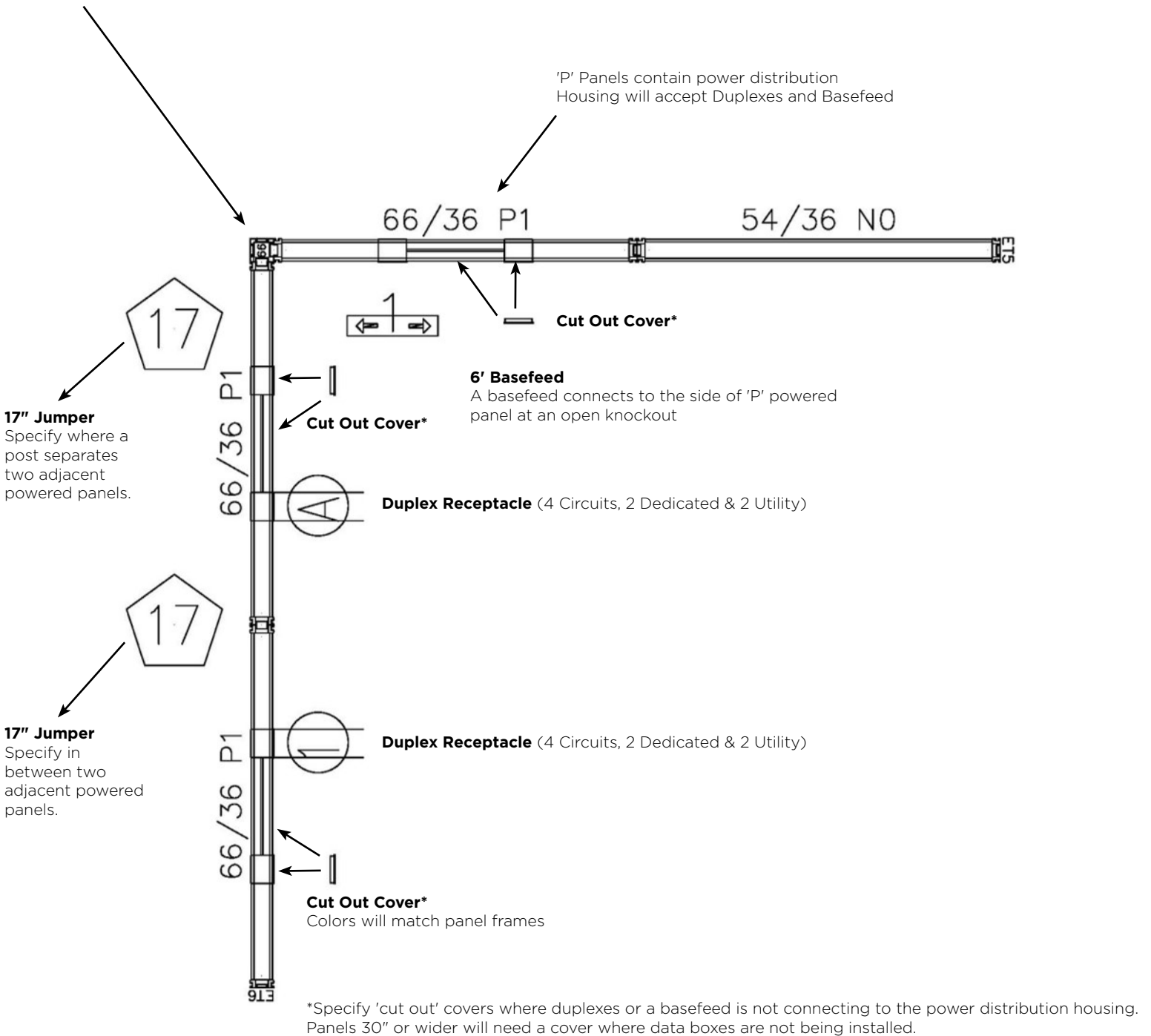
Must plug into a Power Distribution Housing via an adjacent panel



Electric

Ceiling Feed

A ceiling infeed must enter at a 90-degree post connection. An extension post must be specified separately. Cabling Capacity - Post without electric infeed: 25 .25" diameter communication cables; with electric infeed: 20 .25" diameter communication cables

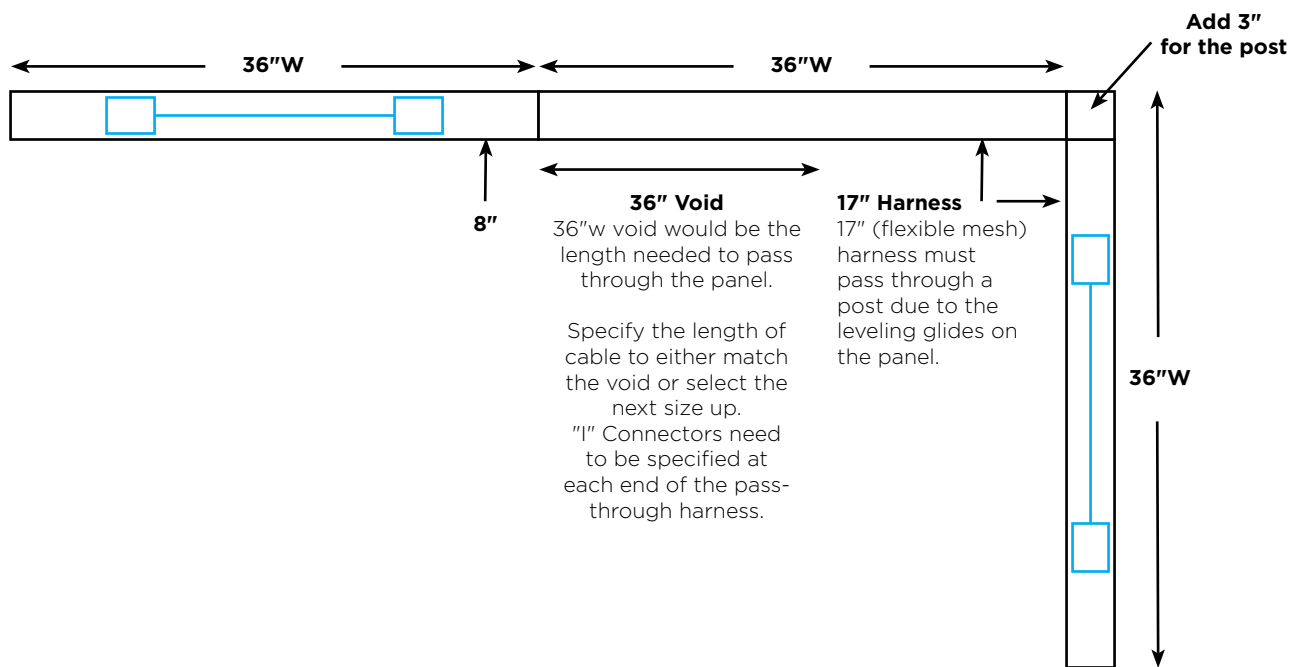
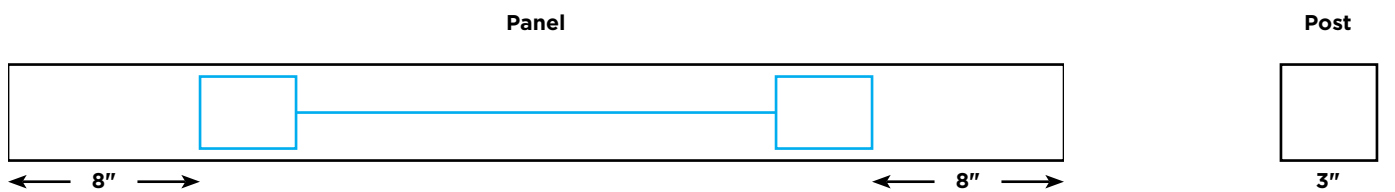


Specifying Duplexes

32 Duplexes per Infeed (utilizing all 4 circuits) or 8 Workstations per Infeed (maximum of 4 duplexes or 8 simplexes per station, utilizing all 4 circuits)



Electric – Spanning Panels



Electric – Special Codes

Chicago

Specify panels without the addition of power distribution housing and specify junction boxes where receptacles will be installed.

Junction boxes can not be installed "back to back".

36"W panels (or wider) do contain a center knock out. The center knockout can be used for a junction box (one side only).

New York City

Specify panels with power distribution housings, duplexes and jumpers.

The NY Basefeed must be specified in an open raceway of a panel 30" or wider. The basefeed can only run in one direction. Jumper cables can not be used to run with the NY Basefeed in another direction. Cabling capacity is diminished in the panel that contains the NY Basefeed.

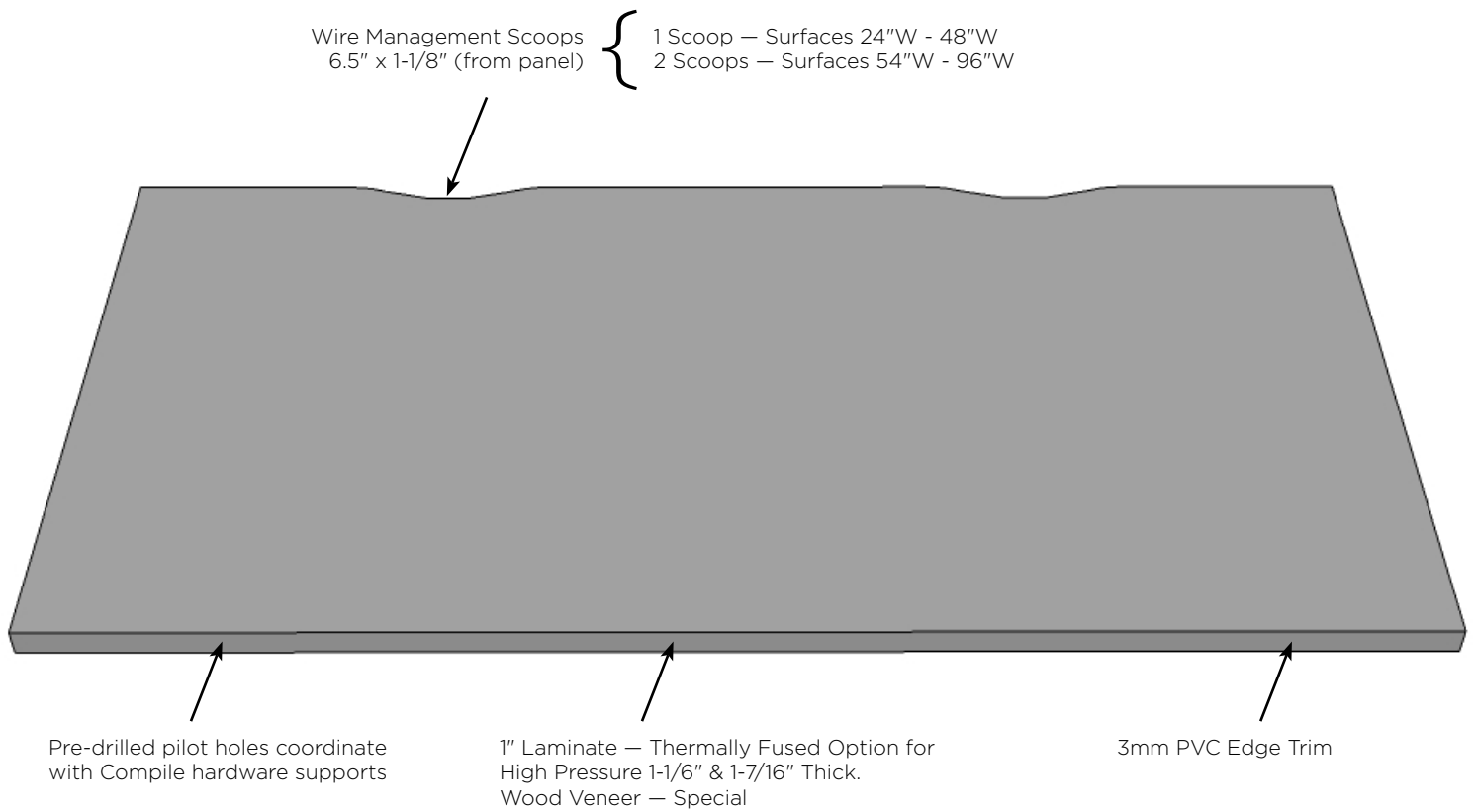
California, Title 24

Specify panels with power distribution housings, jumpers and infeed.

Controlled circuit duplexes are in the specification tools for all (4) circuits.

*Electrical contractor must install proper control devices (occupancy sensor) that will turn off power to controlled circuit duplexes.

Worksurfaces



Worksurface depths are nominal and allow a 3/8" gap between the back of the worksurface to the panel for wire management.

This guide contains a product map of standard shapes

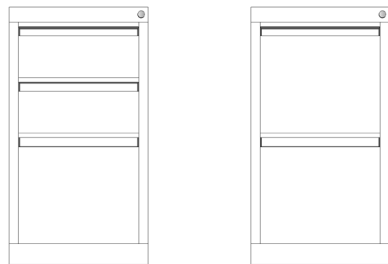
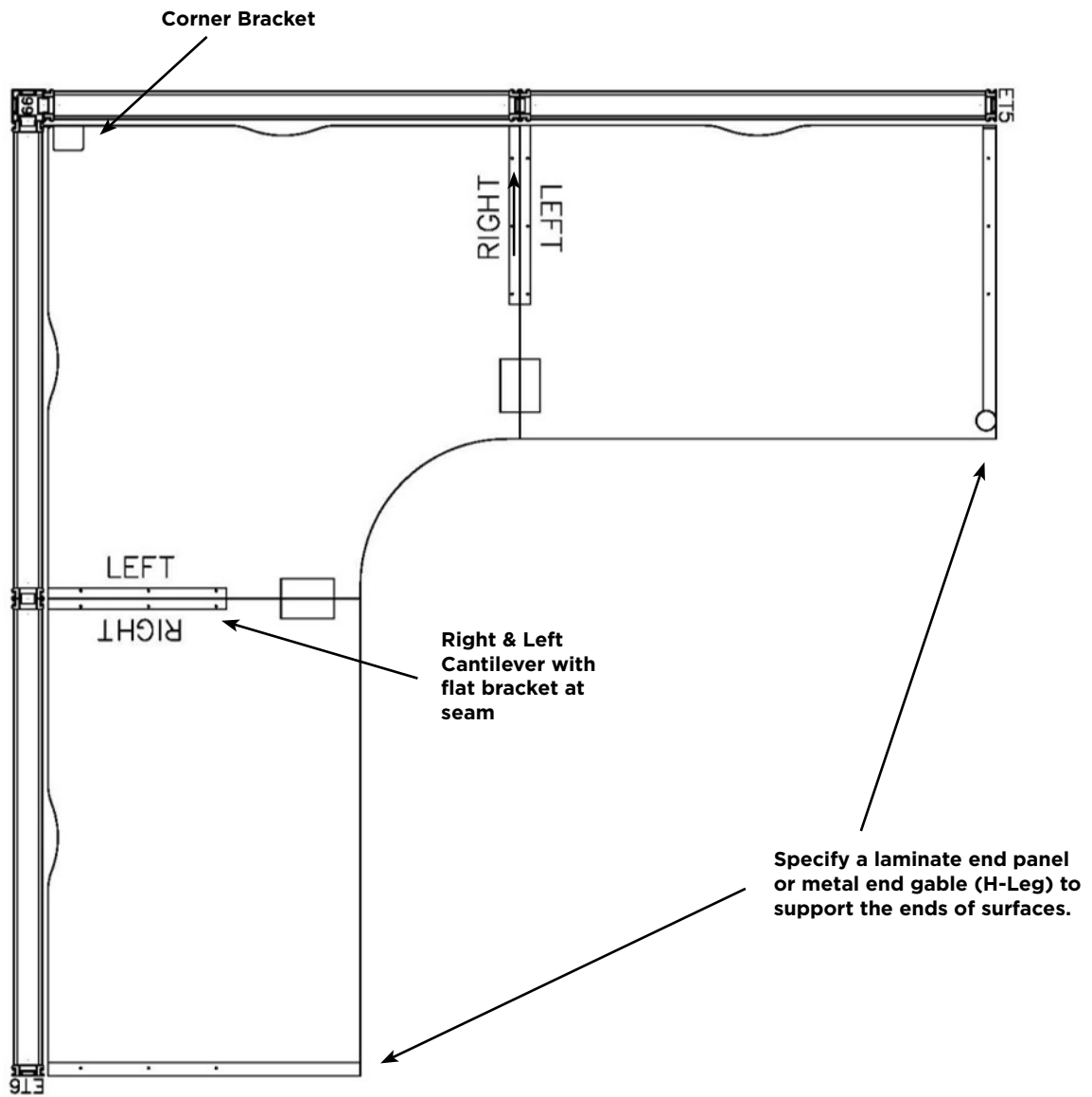
Laminate Options

www.evolvefurnituregroup.com/laminates.html

Request a Special Worksurface

www.evolvefurnituregroup.com/specrequest/sq.aspx

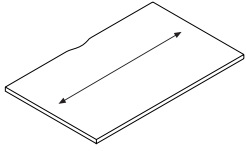
Hardware



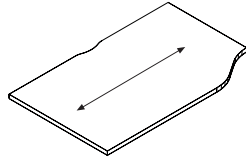
Worksurface Supporting Pedestals (19", 23" & 29"d) can be specified with a Pedestal Filler Bracket.

Worksurfaces

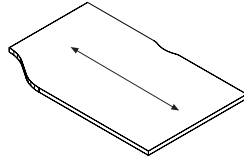
←→ Indicates grain direction



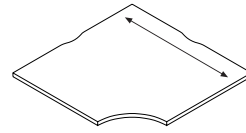
CWS, CWSP



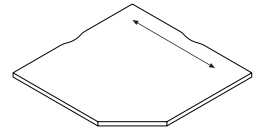
CWVL



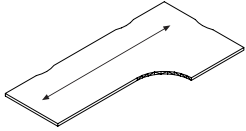
CWVR



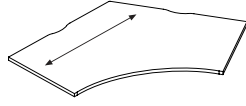
CWCC



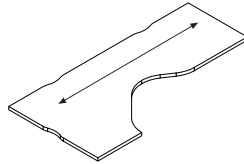
CWCF



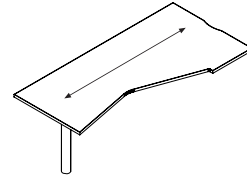
CWCE



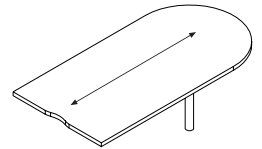
CWC6C



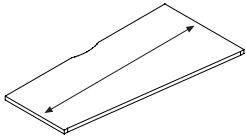
EVWL



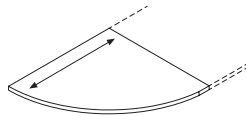
CWH



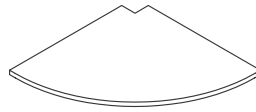
CWD



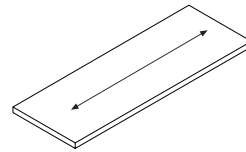
CWS



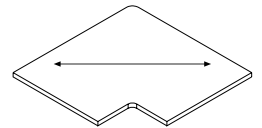
CWQR



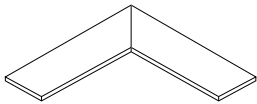
CWQRC



CWT, CWTE



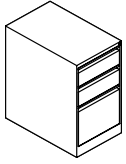
CWTCL



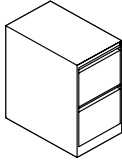
CW9T

Base Storage

Pedestals - Worksurface Supporting



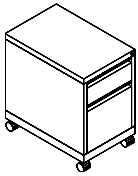
Box/Box/File
27.625"H x 15"W
18", 23", 24", 29", 30"D



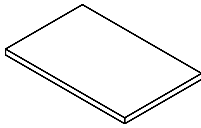
File/File
27.625"H x 15"W
18", 23", 24", 29", 30"D

Pedestals - Mobile with Optional Cushion (specified separate)

Specified Separate

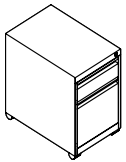


Box/File 60mm Caster
23.125"H x 15"W
18", 23", 29"D

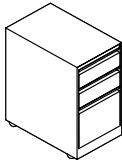


1" or 2" Thick Cushion
15"W
18", 23", 29"D

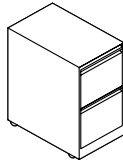
Pedestals - Mobile Standalone



Box/File
22"H x 15"W
18", 23", 29"D



Box/Box/File
27.85"H x 15"W
18", 23", 29"D

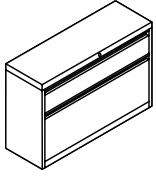


File/File
27.85"H x 15"W
18", 23", 29"D

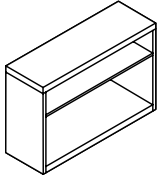
Base Storage

1.5H Storage

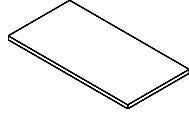
21.75"H for overlapping surfaces (see also double wall storage cabinets)



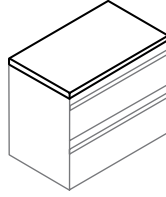
Lateral File
21.25"H x 19.25"D
30", 36", 42"W



Bookcase
21.25"H x 19.25"D
30", 36", 42"W



1" or 2" Thick Cushion
19.25"D
30", 36", 42"W

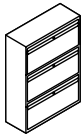


Lateral File Top
19.25"D
30", 36", 42"W

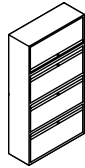
Lateral Files



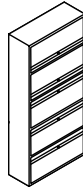
2H
27.85"H x 19.25"D
30", 36", 42"W



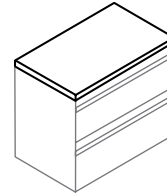
3H
39.52"H x 19.25"D
30", 36", 42"W



4H
51.89"H x 19.25"D
30", 36", 42"W



5H
66.39"H x 19.25"D
30", 36", 42"W



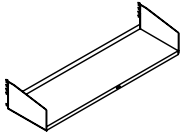
Lateral File Top
19.25"D
30", 36", 42"W

For additional storage options, consider Evolve 1200 Series.



Overhead Storage

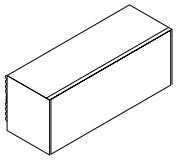
Shelves – Panel Mounted/Wall Mounted Via Wall Tracks*



Low Profile Shelf

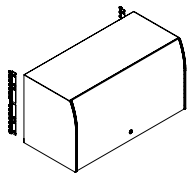
13"D
24", 30", 36", 42", 48", 54",
60"W

Shelves – Panel Mounted/Wall Mounted Via Vertical Wall Tracks*



Flipper Door – Flat Front

Door flips above cabinet
14.5"H x 13"D - Ships KD
24", 30", 36", 42", 48", 54", 60"W
Specify lock separate.
Inside Dimensions - 12"H x 12.75"D

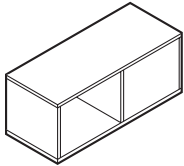


Easy Up Overhead (White Acrylic Front, Metal Case)

16"H x 12"D
30", 36", 42", 48", 54" 60"W
Lock included
Inside Dimensions - 14.25"H x 12"D
Meets CSA B651 Barrier Free Design & ADA

Center Panel Mount

Mounting brackets included



Dual Access Open

All Laminate
15"H x 14.125"D
36", 42", 48", 54" 60"W
Inside Dimensions - 13"H x 13"D
each side
Panel mount brackets included

*Vertical Wall Tracks (CWMA60) ships in pairs, overheads cannot share track.



showrooms and distribution centers throughout the united states

SHOWROOMS

Atlanta
10 10th Street, Suite 150
Atlanta, GA 30309
T 404.879.0998
F 404.879.9995

Chicago
The Merchandise Mart
10th Floor, Suite 1035
Chicago, IL 60654
T 312.755.0843
F 312.755.0837

Ft. Lauderdale
Las Olas City Centre
401 East Las Olas Blvd.,
Suite 230
Ft. Lauderdale, FL 33301
T 954.763.2684
F 954.763.6870

Philadelphia Area
119 Greentree Road
Marlton, NJ 08053
T 856.596.3390
F 856.596.4472

St. Louis
5 Document Drive
St. Louis, MO 63114
T 314.432.4463
F 314.432.4471

Boston
One Harbor Street,
Suite 104
Boston, MA 02210
T 617.406.5435
F 617.406.5438

Detroit Area
25925 Telegraph Road
Suite 145
Southfield, MI 48034
T 248.357.7211
F 248.357.7241

New York City
386 Park Avenue South,
7th floor
New York, NY 10016
T 212.545.9900
F 212.545.5826

Phoenix
4675 East Cotton
Center Boulevard,
Suite 165
Phoenix, AZ 85040
T 602.426.0666
F 602.426.1148

Washington, DC
1130 Connecticut
Avenue
Washington, DC 20036
T 202.659.0230
F 202.659.0306

SHOWROOMS + DISTRIBUTION CENTERS

Atlanta Area
2124 Evergreen Blvd.
Duluth, GA 30096
T 678.602.4130
F 678.602.4136

Chicago Area
1879 Internationale Blvd.
Glendale Heights, IL
60139
T 630.681.2818
F 630.681.1631

Denver Area
16401 E. 33rd Dr., Ste. 50
Aurora, CO 80011
T 303.340.1617
F 303.340.1657

Los Angeles Area
12320 Bloomfield
Avenue, Unit A
Santa Fe Springs, CA
90670
T 562.484.9686
F 562.484.9685

Pittsburgh Area
380 Leetsdale
Industrial Dr.
Leetsdale, PA 15056
T 724.385.1200
F 724.385.1207

Seattle Area
Oakesdale Commerce
Center
820 Southwest 34th St.
Building W7, Suite A
Renton, WA 98057
T 425.291.9282
F 425.291.9287

Baltimore Area
Troy Hill Corporate
Center
7030 Troy Hill Drive
Elkridge, MD 21075
T 410.379.8021
F 301.362.9444

Cincinnati Area
8712 LeSaint Drive
Fairfield, OH 45014
T 513.777.0009
F 513.777.5863

Ft. Lauderdale Area
560 Sawgrass
Corporate Parkway
Sunrise, FL 33325
T 954.846.8888
F 954.846.8110

Minneapolis Area
2000 Freeway
Boulevard
Brooklyn Center, MN
55430
T 763.560.8196
F 763.560.2098

San Antonio Area
6950 Alamo Downs
Parkway, Suite 100
San Antonio, TX 78238
T 210.684.8450
F 210.684.3700

Kansas Area
11617 West 81st Street
Lenexa, KS 66214
T 913.310.9963
F 913.310.9976

Boston Area
19 Connector Rd., Unit 1
Andover, MA 01810
T 978.470.8463
F 978.470.8920

Dallas Area
2025 W. Beltline Rd.,
#100
Carrollton, TX 75006
T 972.236.1366
F 972.236.1372

Houston
7865 Northcourt Road,
Building D, Suite 200
Houston, TX 77040
T 713.695.5777
F 713.695.5778

New Orleans Area
901 South Labarre
Road, Suite 201
Metairie, LA 70001
T 504.834.6228
F 504.835.9638

San Francisco Area
44091 Nobel Drive
Fremont, CA 94538
T 510.897.4150
F 510.897.4156

Tampa Area
10351 Windhorst Road
Tampa, FL 33619
T 813.621.6272
F 813.621.7958



Global - USA Headquarters
17 West Stow Road P.O. Box 562
Marlton, New Jersey U.S.A. 08053
Tel (856) 596-3390 (800) 220-1900
Fax (856) 596-5684
www.globalfurnituregroup.com

Global - Canada Headquarters
1350 Flint Road
Downsview, ON Canada M3J 2J7
Sales & Marketing: Tel (1-877) 446-2251
Customer Service: Fax (800) 361-3182
Government Customer Service: Fax (416) 739-6319

