PK-30 system * :::



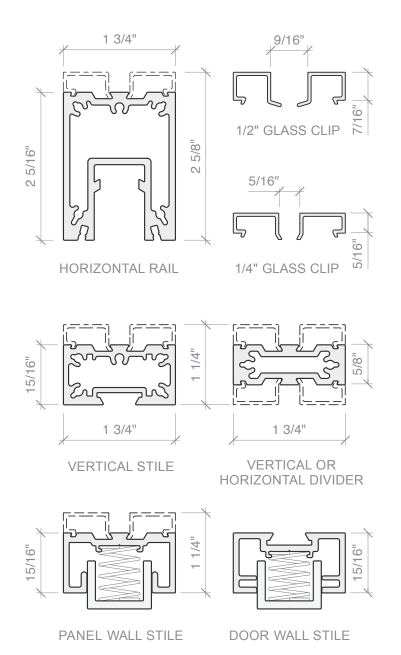
CONTENTS

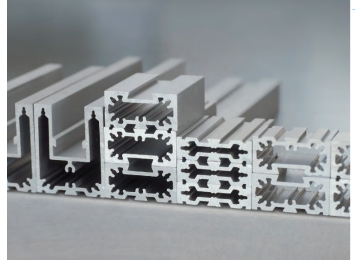
- 1 COMPONENT PARTS
- 2 SLIDING DOORS
- 3 PIVOT DOORS
- 4 WOOD DOORS
- 5 FIXED PANELS
- 6 FOLDING WALLS
- 7 HARDWARE
- 8 LEED
- 9 CONTACT INFORMATION
- 10 PROJECT PHOTOS

PK-30 system * :::



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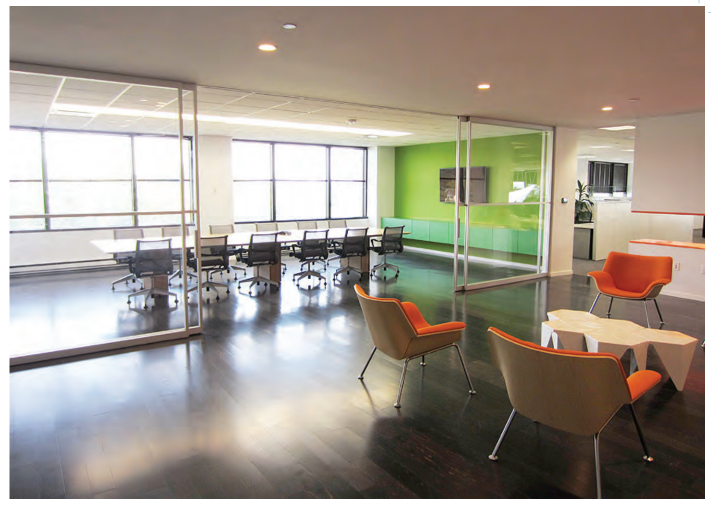


All aluminum components are designed by PK-30 System and are extruded from high grade 6000 series aluminum alloy with 62% recycled content, allowing narrow profiles that are rigid and lightweight. The standard finishes are clear or black satin anodized. Custom colors are available per special order. The system accepts any 1/4", 3/8" or 1/2" thick panel material allowing unlimited design choices. All panels are cushioned by our proprietary clear silicone gasket and held securely in place by snap-in stops, enabling complete installation before glazing, as well as simplifying any repair or replacement.

PK-30 system * :::



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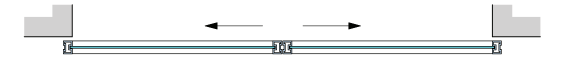
PK-30 System sliding hardware fittings offer precision, safety and reliability and are proven in service for more than three decades. Whether you want to slide, fold or stack, PK-30 System offers innovative, efficient solutions for doors weighing up to 550lbs. FSB sliding door locks are standard, the sliding pocket door lock has an integral edge pull. They are available in a variety of keyed and non-keyed functions and FSB locks may be specified with standard North American cylinders allowing you to match building standard keyways. Additional proprietary hardware solutions include flush pulls, edge pulls and flush bolts. Sliding doors up to 10' in width and up to 12' in height are standard.

PK-30 system * :::

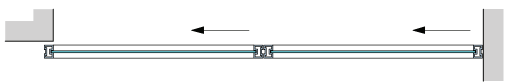


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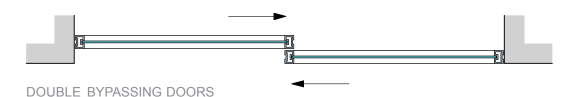


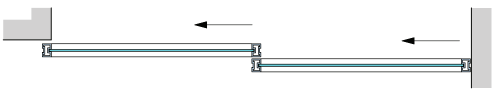


DOUBLE BI-PARTING COPLANER DOORS

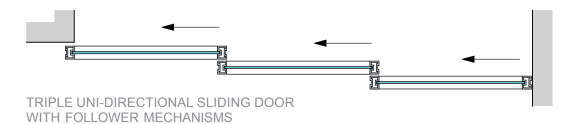


DOUBLE UNI-DIRECTIONAL COPLANER DOORS



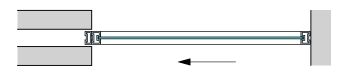


DOUBLE UNI-DIRECTIONAL SLIDING DOOR WITH FOLLOWER MECHANISM



BASIC SLIDING DOOR PLAN CONFIGURATIONS

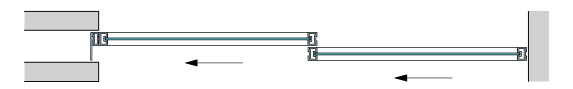
2.2



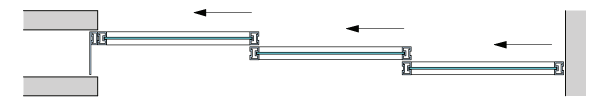
SINGLE POCKET DOOR



DOUBLE BI-PARTING POCKET DOOR



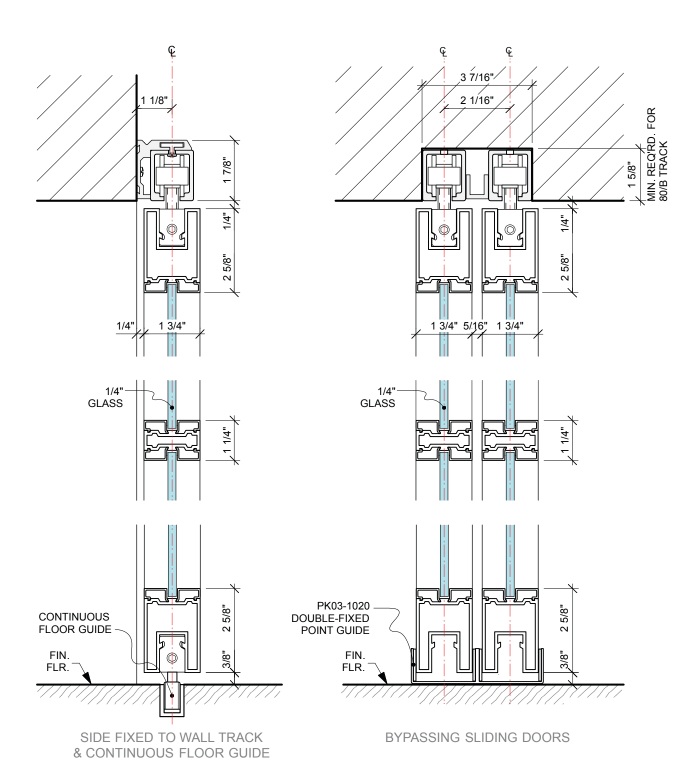
DOUBLE POCKET DOOR WITH FOLLOWER MECHANISM & POCKET CLOSURE STRIP



TRIPLE POCKET DOOR WITH FOLLOWER MECHANISMS & POCKET CLOSURE STRIP

BASIC POCKET DOOR PLAN CONFIGURATIONS

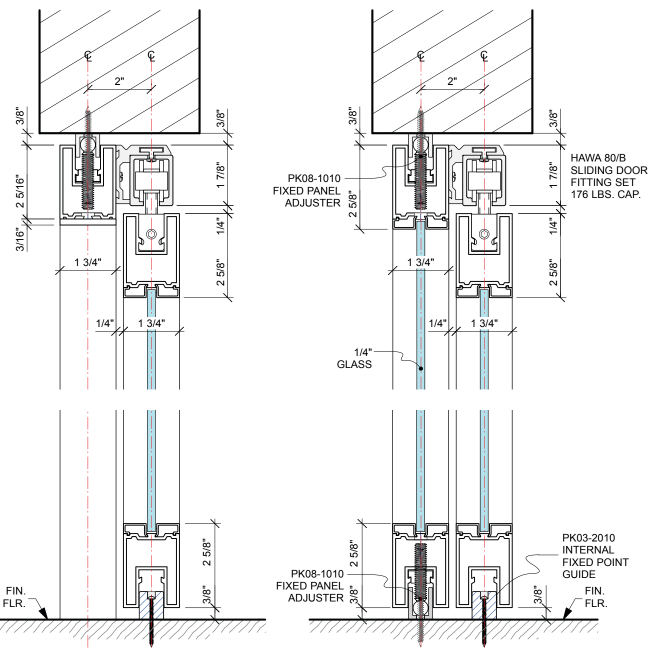
2.3



NOTE: DOOR WEIGHTS CAN BE DETERMINED BY DOWNLOADING THE "PK-30 DOOR WEIGHT CALCULATOR" FROM PK30SYSTEM.COM VERTICAL DETAIL @ SLIDING DOOR W/ 80/B TRACK MAX. DOOR WEIGHT - 176 LBS.

2.4

PK-30 system® ##

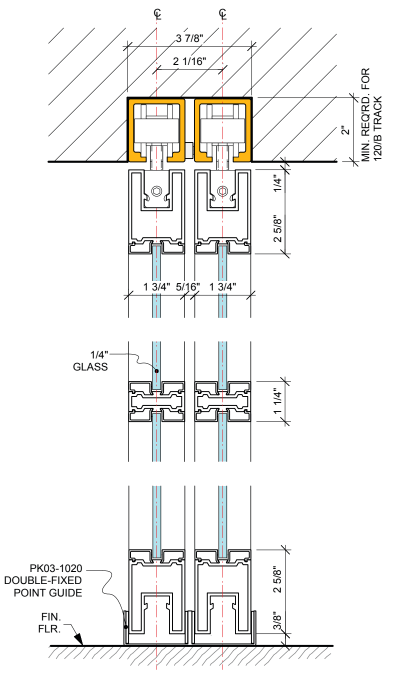


SIDE FIXED TO PK-30 SYSTEM @ DOOR OPENING

NOTE: DOOR WEIGHTS CAN BE DETERMINED BY DOWNLOADING THE "PK-30 DOOR WEIGHT CALCULATOR" FROM PK30SYSTEM.COM SIDE FIXED TO PK-30 SYSTEM @ FIXED PANEL

VERTICAL DETAIL @ SLIDING DOOR W/ 80/B TRACK MAX. DOOR WEIGHT - 176 LBS.

2.5



BYPASSING SLIDING DOORS

NOTE: DOOR WEIGHTS CAN BE DETERMINED BY DOWNLOADING THE "PK-30 DOOR WEIGHT CALCULATOR" FROM PK30SYSTEM.COM VERTICAL DETAIL

@ SLIDING DOOR

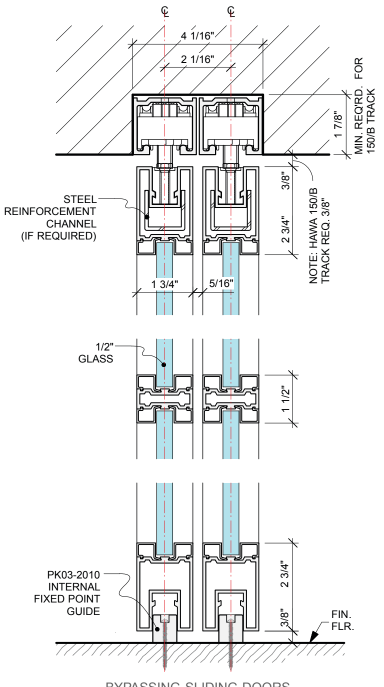
W/ 120/B TRACK

MAX. DOOR WEIGHT - 264 LBS.

2.6

PK-30 system® III

SLIDING DOORS



BYPASSING SLIDING DOORS

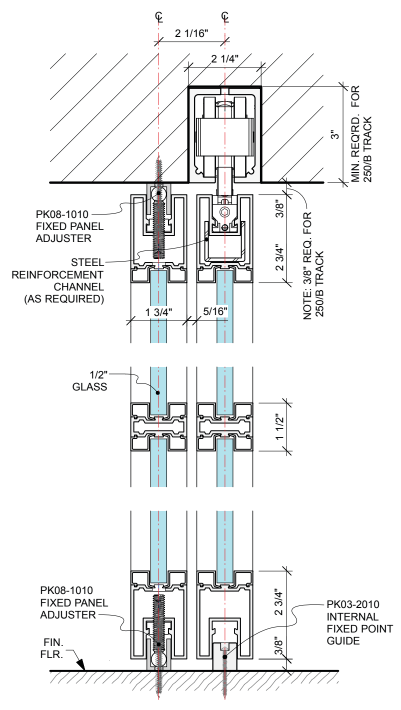
NOTE: DOOR WEIGHTS CAN BE DETERMINED BY DOWNLOADING THE "PK-30 DOOR WEIGHT CALCULATOR" FROM PK30SYSTEM.COM

VERTICAL DETAIL @ SLIDING DOOR W/ 150/B TRACK -MAX. DOOR WEIGHT - 330 LBS.

2.7

PK-30 system® III

SLIDING DOORS

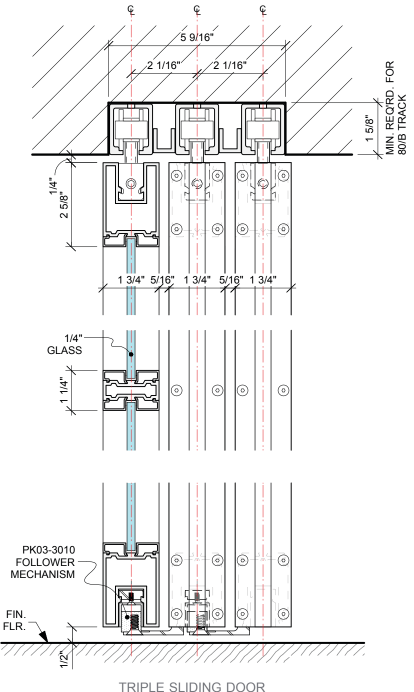


FIXED PANEL & SLIDING DOOR

NOTE: DOOR WEIGHTS CAN BE DETERMINED BY DOWNLOADING THE "PK-30 DOOR WEIGHT CALCULATOR" FROM PK30SYSTEM.COM VERTICAL DETAIL @ FIXED PANEL & SLIDING DOOR W/ 250/B TRACK -MAX. DOOR WEIGHT - 550 LBS.

2.8

PK-30 system® ##



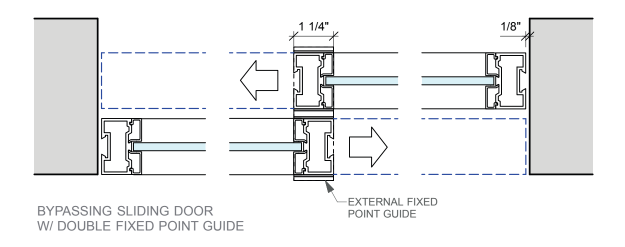
TRIPLE SLIDING DOOR W/ FOLLOWER MECHANISM

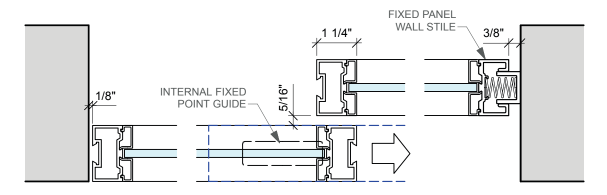
NOTE: DOOR WEIGHTS CAN BE DETERMINED BY DOWNLOADING THE "PK-30 DOOR WEIGHT CALCULATOR" FROM PK30SYSTEM.COM VERTICAL DETAIL @ TRIPLE SLIDING DOOR W/ 80/B TRACK & FOLLOWER MECHANISM

2.9

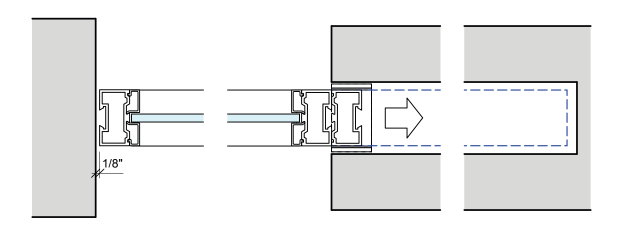
PK-30 system® III

SLIDING DOORS





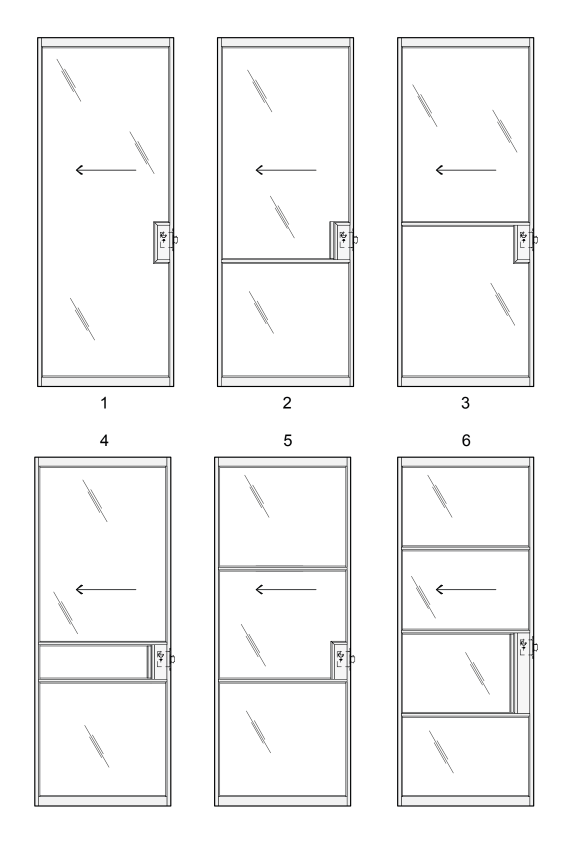
SLIDING DOOR & FIXED PANEL W/ INTERNAL FIXED POINT GUIDE



POCKET DOOR W/ FIXED POINT GUIDE

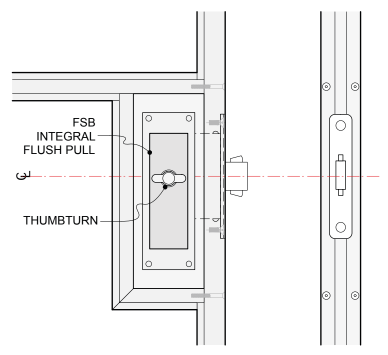
SLIDING & POCKET DOOR PLAN DETAILS

2.10

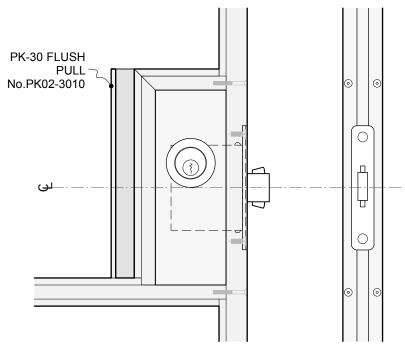


BASIC LOCK BOX CONFIGURATIONS

2.11



FSB SS 7001 SLIDING DOOR LOCK W/ FSB INTEGRAL FLUSH PULL



FSB SS 7001 SLIDING DOOR LOCK W/ OPTIONAL PK-30 FLUSH PULL No.PK02-3010

LOCK BOX OPTIONS

2.12





FSB - sliding door hardware

- 1 FSB standard sliding pocket door lock set
- 2 FSB standard sliding door lock set
 - keyed lock
 - thumbturn
 - emergency release
- 3 FSB mortise cylinder
- 4 FSB flush pull trm sets for locking doors
 - keyed lock
 - thumbturn
 - emergency release

FSB premium grade sliding door locks for entry and privacy doors as well as pocket doors are standard. FSB flush pull trim or the PK02-3010 integral flush pull extrusion can be integrated into our lock-box. Locks are available in a variety of keyed and non-keyed functions. All FSB sliding locks are compatible with North American standard key cylinders. FSB ADA compliant sliding door locks with vertically mounted levers are a new and unique offering.

PK-30 system









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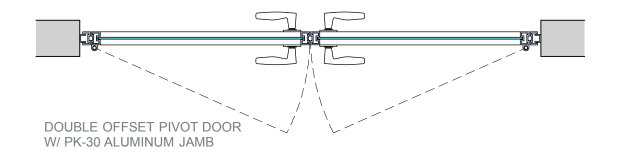


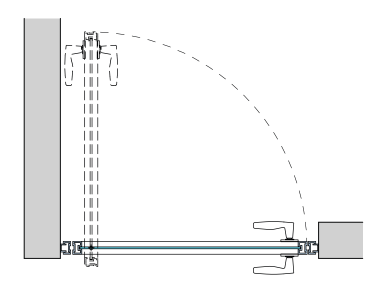
Swing door hinge options are offset or center pivot. Both options are designed and fabricated in-house. The offset pivot hinge can be customized for wide throw applications. The pivot point location of the center pivot is adjustable along the width of the door. PK30 aluminum door jambs with pivot hinges can be used in drywall and wood trimmed openings or with a PK30 transom panel above the door. Full mortise locks are available in all standard functions, or a surface mounted door pull combined with an overhead angle stop ball catch may be specified. See our hardware pages or the FSB catalog for more information. Hardware such as; door operators, door closers, electro-magnetic locks and electric strikes may be integrated into the system. Door heights of up to 12 feet are standard.

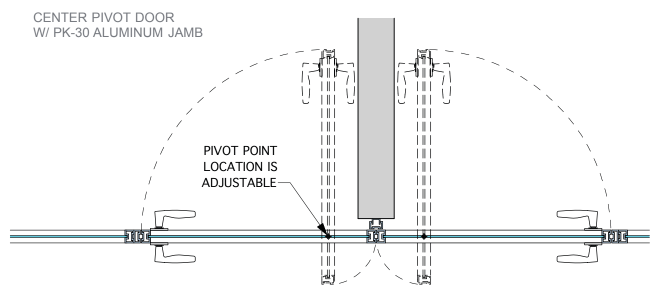
PK-30 system * :::



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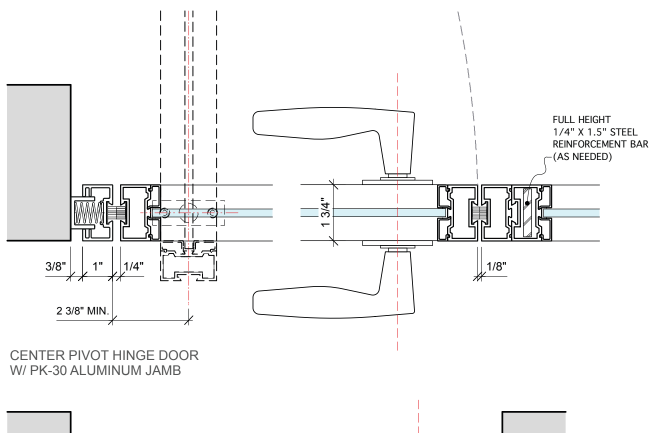


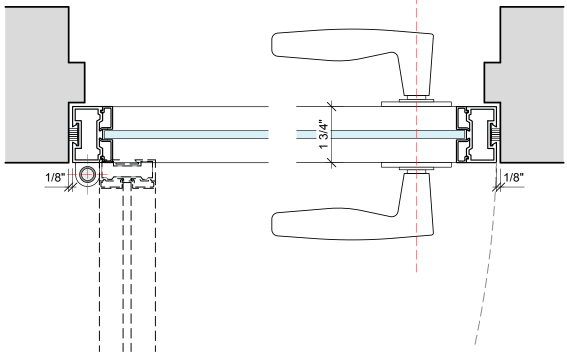


FLY-BY CENTER PIVOT DOORS

BASIC PIVOT DOOR PLAN CONFIGURATIONS

3.2



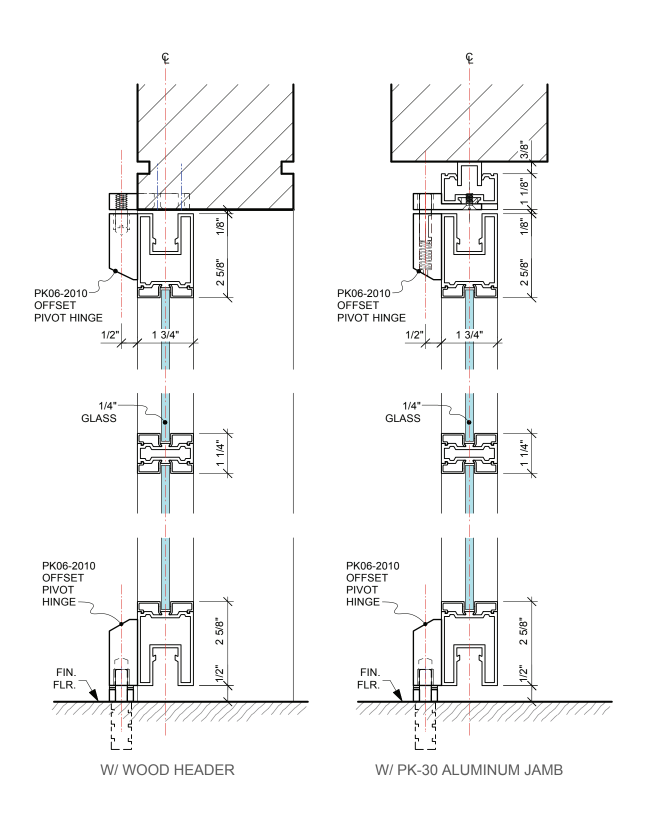


OFFSET PIVOT HINGE DOOR

CENTER PIVOT & OFFSET PIVOT HINGED DOOR PLAN DETAILS

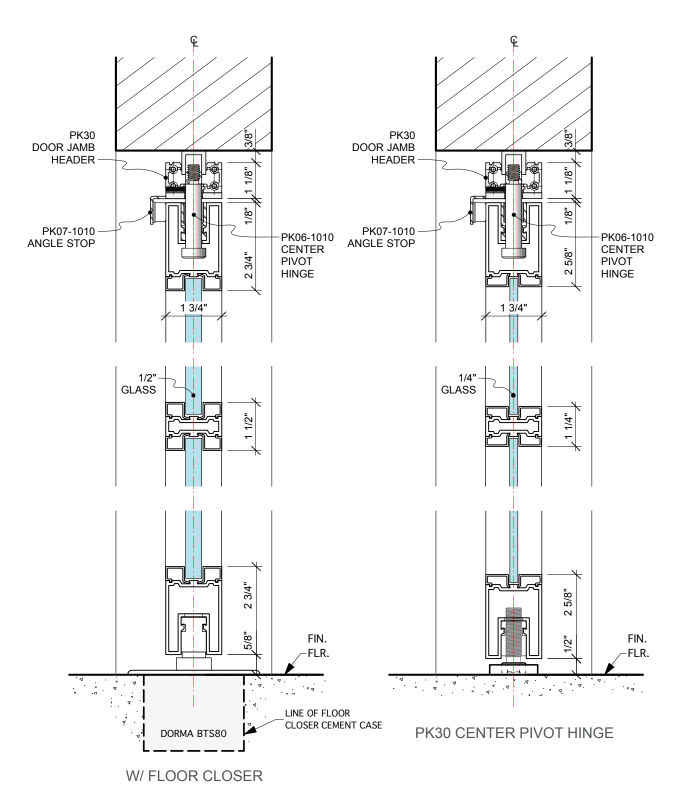
3.3

PK-30 system® ##



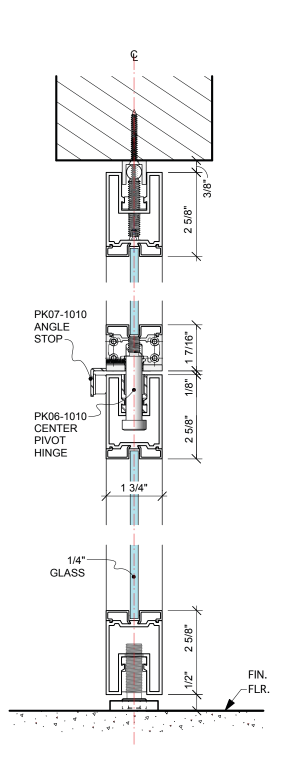
OFFSET PIVOT HINGE DOOR VERTICAL DETAILS

3.4



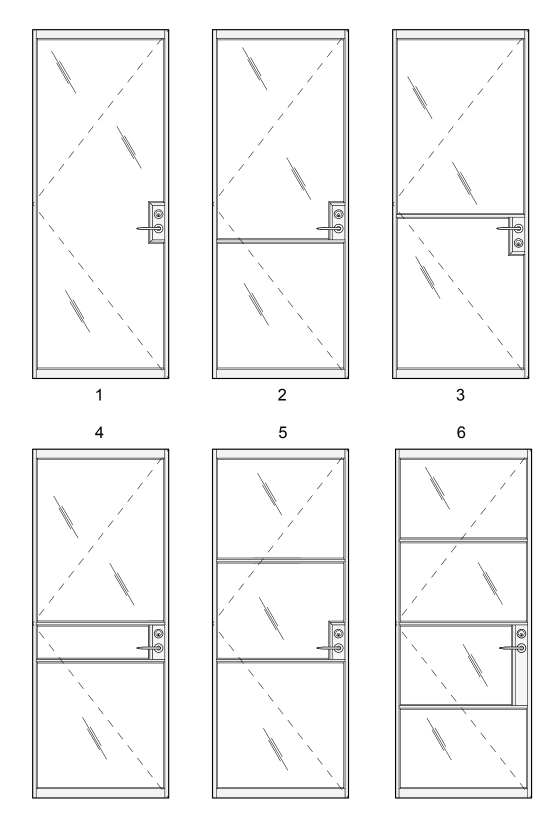
CENTER PIVOT HINGE DOOR VERTICAL DETAILS

3.5



CENTER PIVOT HINGE DOOR VERTICAL DETAIL W/ TRANSOM ABOVE

3.6



BASIC LOCK BOX CONFIGURATIONS

3.7



Choose from FSB's extensive selection of levers, knobs in various metals and finishes.



FSB full mortise lock



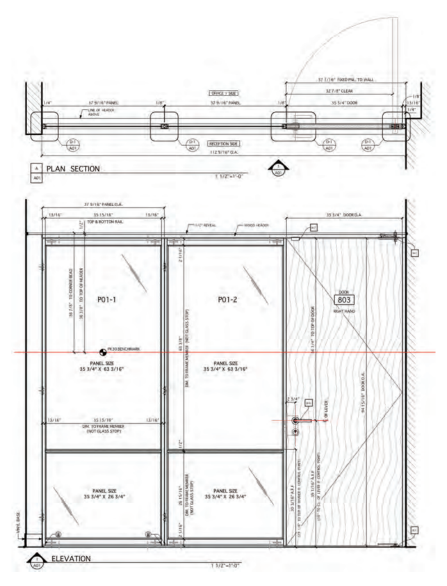
LOCKS -

We recognize the important role played by the door hardware in providing our customers with a quality finished product. Fortunately there is a door hardware manufacturer that shares our aesthetic and determination to have design make a difference. That is why we have partnered with FSB USA. FSB has produced door hardware for over a century. FSB's lever designs are so admired that four have been added to MoMA's permanent collection. Swing Door full mortise ANSI A Grade 1 locks are available in all standard functions. FSB has an extensive selection of levers and knobs in various metals and finishes. FSB locks are supplied with standard North American cylinders allowing you to match building standard keyways.

PK-30 system * ::



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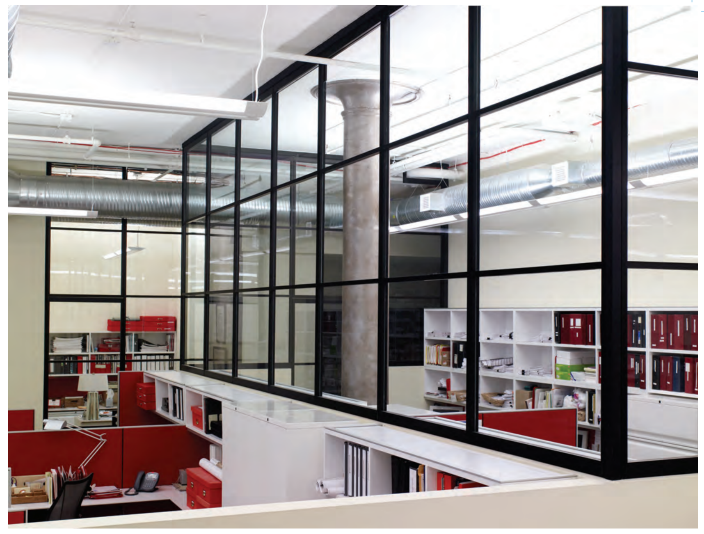


The system will accommodate standard 1-3/4 inch thick flush wood doors. Doors are made to order and factory machined for hardware i.e., locks hinges and flush-bolts. Factory machining allows doors to arrive at the job site prepped and ready for installation, saving time, ensuring quality and accuracy. Fabricated using Particle Board Core or FSC Certified Particle Board Core construction. Factory-finishing for the best possible result; uniform color, texture, and sheen. Factory finished doors offer the ultimate in quality, environmental consideration, and economical results.

PK-30 system * :::



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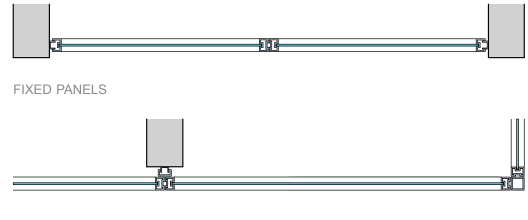


Fixed panels up to 12 feet in height and up to 12 feet in width are standard. Vertical, horizontal or crossed mullions may be specified. All fixed panels have built-in height and sidewall adjusters to accommodate out of level conditions. Fixed panels may be ganged together, the panel-to-panel connectors automatically set 1/8" reveals between panels. Clear sight lines and wide expanses of glass is achieved by specifying butt glazing. Panels up to 12 feet wide may be butt glazed as well as 90° inside and outside panel corners. Fixed panel segmented curved walls are also possible.

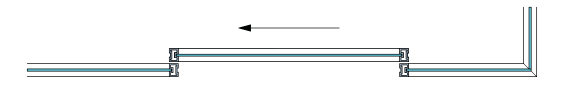
PK-30 system * ::



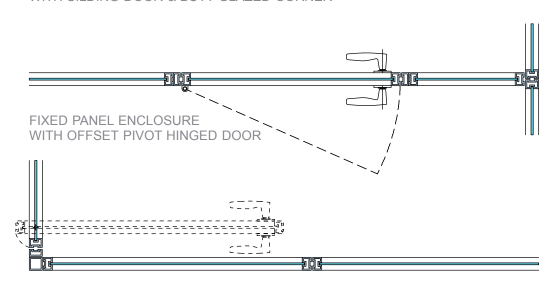
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FIXED PANEL ENCLOSURE W/ CORNER POST



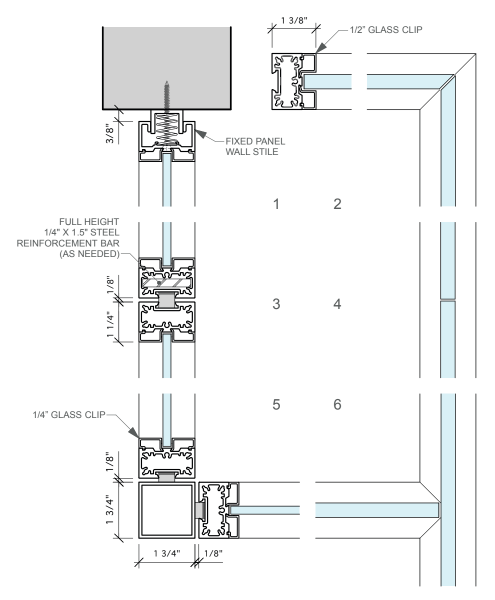
FIXED PANEL ENCLOSURE WITH SILDING DOOR & BUTT GLAZED CORNER



FIXED PANEL ENCLOSURE W/ CENTER PIVOT HINGED DOOR

BASIC FIXED PANEL PLAN CONFIGURATIONS

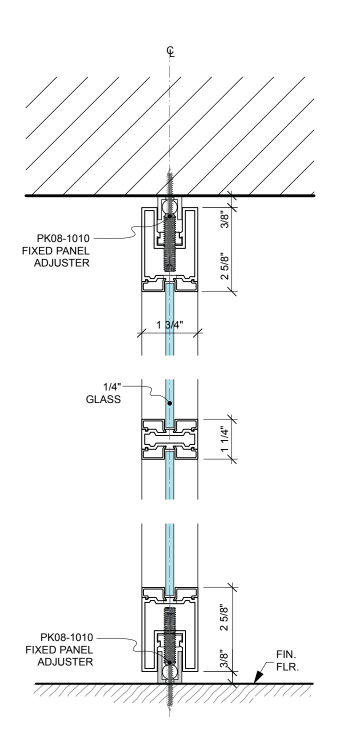
5.2



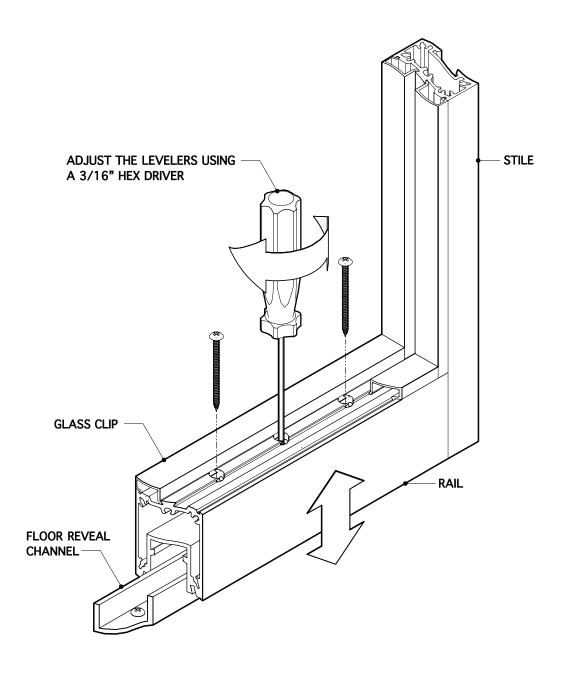
- 1 FIXED PANEL CONNECTION @ WALL
- 2 BUTT GLAZED CORNER
- 3 FIXED PANEL TO FIXED PANEL CONNECTION
- 4 BUTT GLAZED FIXED PANEL
- 5 FIXED PANELS W/ ALUMINUM CORNER POST
- 6 FIXED PANEL BUTT GLAZED "T" CONNECTION

FIXED PANEL PLAN DETAILS

5.3

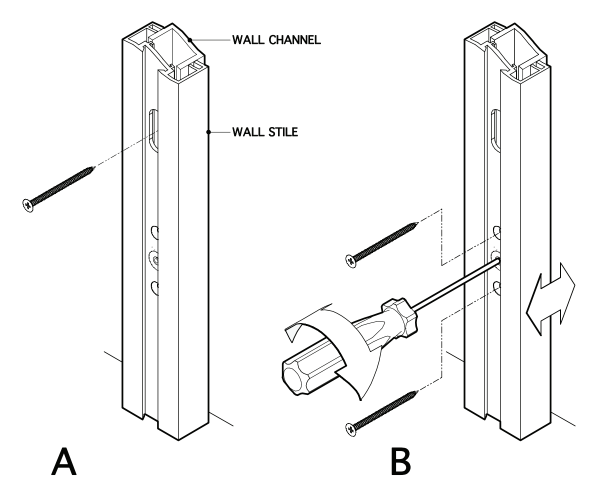


VERTICAL DETAIL @ FIXED PANEL 5.4



FIXED PANEL RAIL INSTALLATION DETAIL





FASTEN "WALL CHANNEL" TO WALL Note: Adjust the Wall Channel's height so that it aligns with the top & bottom of the Wall Stile

SECURE THE WALL STILE TO THE SIDE WALL USING THE SUPPLIED FASTENERS AND BY ADJUSTING THE "BACK-OUT" SCREWS TO HOLD THE REVEAL DIMENSIONS.

Note: "Back-Out" screws are rivet nuts with set screws adjacent to the through fastener locations. Tighten these set screws with 1/8" Hex Driver to lock the Wall Stile into place.

FIXED PANEL WALL STILE & DOOR WALL STILE INSTALLATION DETAIL

5.6

PK-30 system® ##



PK-30 Folding walls open up infinite possibilities.

- Centerfold is a high quality accordion wall hardware system for variable room partitions up to 39 feet in width. The suspension point for this system is located at the panel center. Extremely wide installations are possible without bottom guide channels.
- Variofold is a high quality bi-folding wall system. A bottom guide channel provides firm stability for installations with more than two doors per side.
- Variotec is a sliding stacking solution. Its modular, pluggable track system will follow your plans around and into every corner, giving you free rein even for large-scale installations. You may neatly stack a virtually limitless number of panels in the parking area. The sliding/stacking top tracks may be curved or bent within 15° to 90° to customer specifications.

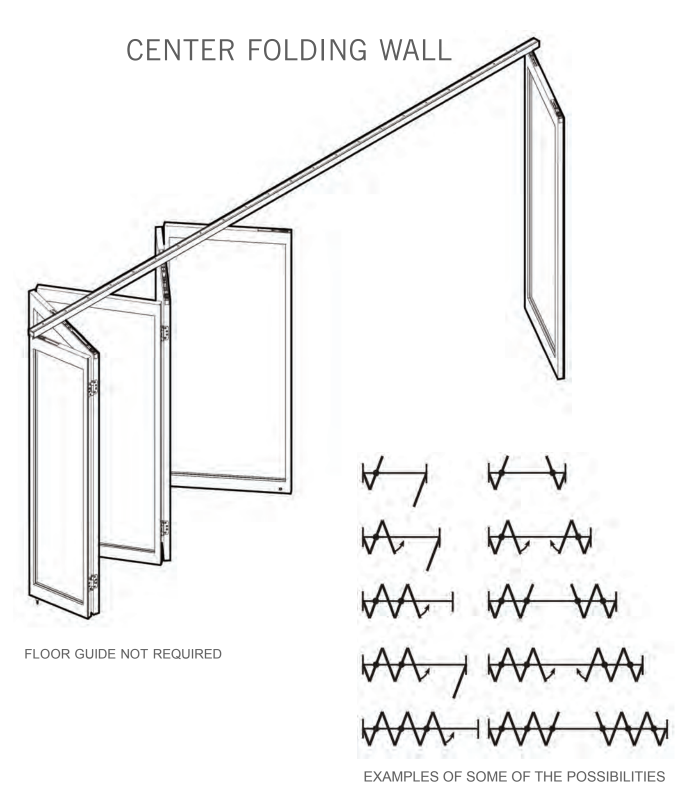
PK-30 system * :::





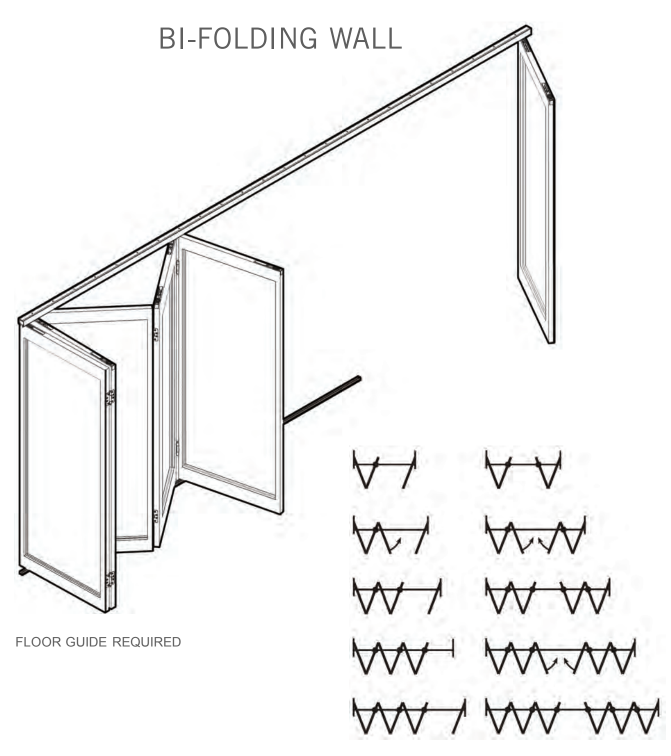


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CENTER FOLDING WALL PLAN CONFIGURATIONS

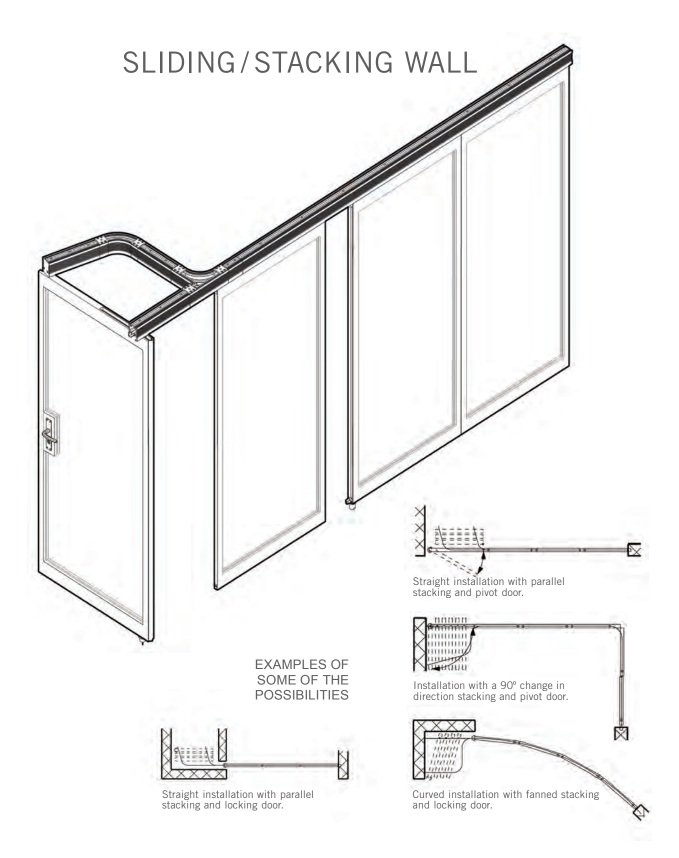
6.2



EXAMPLES OF SOME OF THE POSSIBILITIES

BI-FOLDING WALL PLAN CONFIGURATIONS

6.3



SLIDING/STACKING WALL PLAN CONFIGURATIONS

6.4

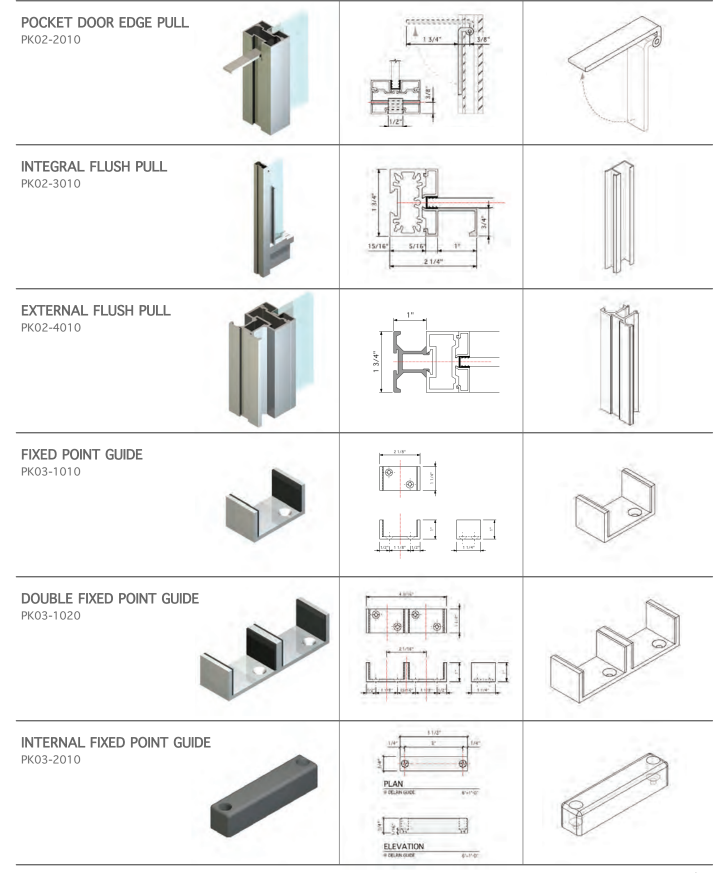
PK-30 system • :::



PK-30 system® III

3607 ATWOOD ROAD STONE RIDGE, NY 12484 212 473-8050 / FAX 473-8026 INFO@PK30.COM

HARDWARE



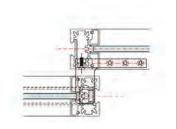
HARDWARE

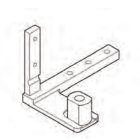
3607 ATWOOD ROAD STONE RIDGE, NY 12484 212 473-8050 / FAX 473-8026 INFO@PK30.COM

FOLLOWER MECHANISM

PK03-3010L (LEFT HAND) SHOWN PK03-3010R (RIGHT HAND)



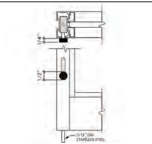




FLUSH BOLT

PK04-1010

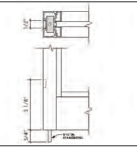


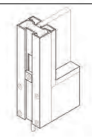




FLUSH BOLT PK04-1020

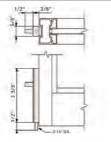


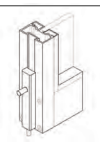




FLUSH BOLT PK04-1030

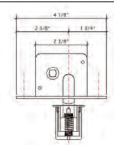






BOTTOM RAIL LOCK PK04-2010 [HAWA]





BOTTOM RAIL LOCK PK04-3010K/K (KEY x KEY)



HARDWARE

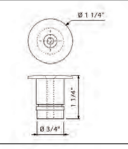
3607 ATWOOD ROAD STONE RIDGE, NY 12484 212 473-8050 / FAX 473-8026 INFO@PK30.COM

BOTTOM RAIL LOCK PK04-3010K/T (KEY x THUMBTURN)



CARPET STRIKE PK05-1010

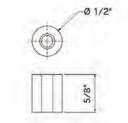






HARDWOOD STRIKE PK05-1020

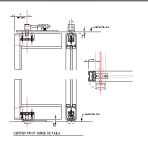






CENTER PIVOT HINGE PK06-1010



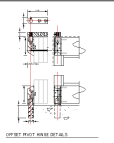




OFFSET PIVOT HINGE

PK06-2010

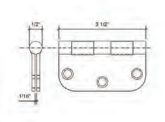






BUTT HINGE PK06-3010







HARDWARE

3607 ATWOOD ROAD STONE RIDGE, NY 12484 212 473-8050 / FAX 473-8026 INFO@PK30.COM

ANGLE STOP PK07-1010 **BALL CATCH AND STOP** PK07-1020 **FIXED PANEL ADJUSTER** PK08-1010

LEED SCORE CARD

MRc4
Recycled Content
2 points

PK-30 System Partitions have up to 30% recycled content, helping your project qualify for up to 2 points.

MRc5 Regional Material 2 points All PK-30 System's Products are manufactured in Stone Ridge, NY and materials can be sourced regionally.

MRc7 FSC Certified Wood 1 Point Upon request, FSC certified wood will be specified as panel material.

IEQ 8.1 - 8.2 Daylight and Views 3 points PK-30 System's clear glass partitions significantly increase the amount of natural daylight that enters a site. They also facilitate added occupant views of exterior glazing.

IEQ 9 (LEED for Schools) Enhanced Acoustical Performance 1 Point Upon customer request a partition can be designed to meet the required ANSI Standard S12.60-2002, Acoustical Performance Criteria, Design Requirements and Guidelines for Schools.



PK-30 System has committed to Environmental Stewardship by becoming a member of the USGBC and by designing its products to meet the strictest environmental standards, including LEED. Upon request PK-30 System will provide a manufacturer's letter certifying its compliance with the credits listed.



PK-30 system * :::





212.473.8050 www.pk30.com 8.1

CONTACT INFORMATION

PK-30 SYSTEM P.O. BOX 656 3607 ATWOOD ROAD STONE RIDGE, NY 12484 t. 212.473.8050 / 845.687.9774 (factory) f. 888.653.1394

info@pk30system.com

SHIPPING ADDRESS

PK-30 SYSTEM 3607 ATWOOD ROAD STONE RIDGE, NY 12484 t. 845.687.9774 (factory)

LINKS

FSB www.fsbusa.com - LOCKS

Lumicor www.lumicor.com - ARCHITECTURAL RESIN PANELS

3-form www.3-form.com - TRANSLUCENT PANELS & MATERIAL SOLUTIONS

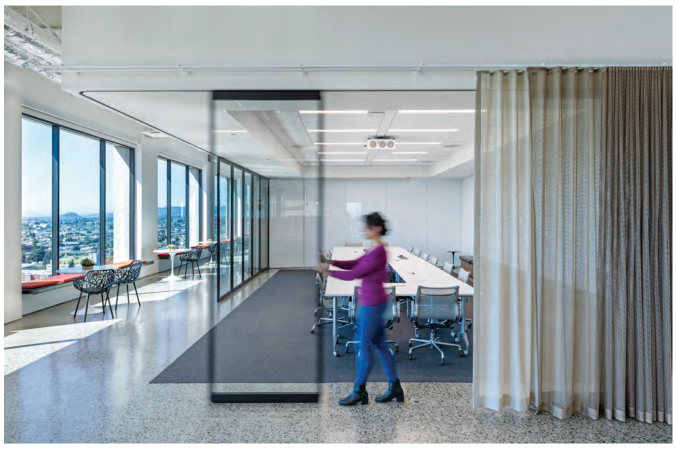
PK-30 system® !!!











10.1





10.2





10.3

PK-30 system® :::
PROJECT PHOTOS





10.4





10.5





10.6



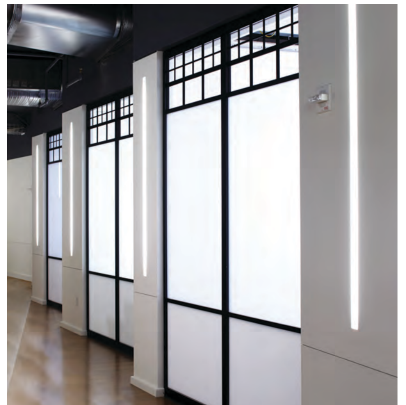


10.7





10.8







10.9

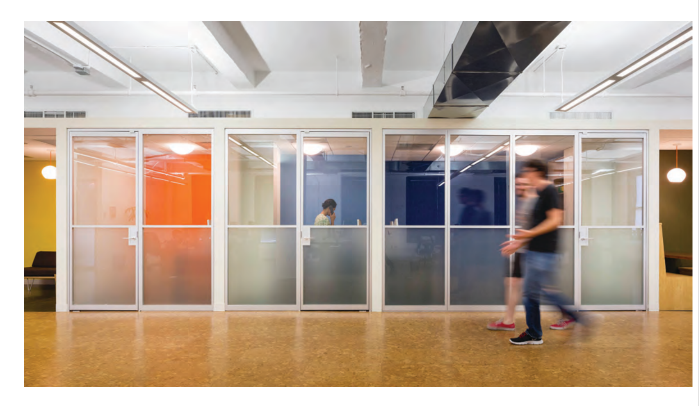






10.10





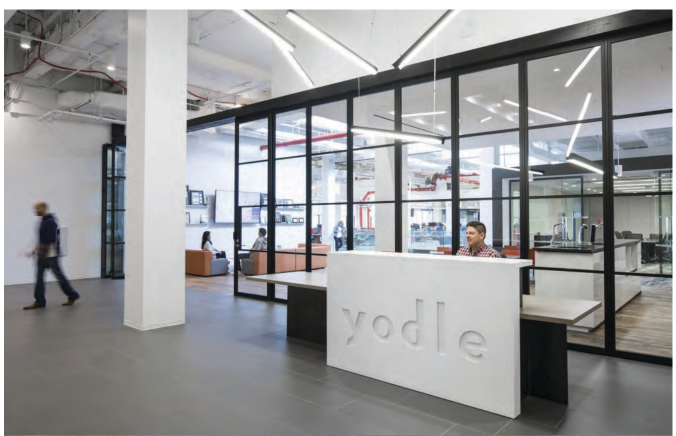
10.11





10.12





10.13