



Rebco's in Front!!!

DOOR DETAILS

Flush Glazing • Pressure Wall • Division Bar • Tubes • Angles • Channels • Bars • Sheets & Panels



1171 - 1225 Madison Avenue, P.O. Box 2248, Paterson, NJ 07509 - 2248
NJ 973 - 684 - 0200 • NY 212 - 736 - 6435
Outside NY/NJ 800 - 777 - 0787 • FAX 973 - 684 - 0118

REBCO ALUMINUM ENTRANCE DOORS



Our entrances range from specially reinforced narrow stile doors to heavy duty wide stile types. At REBCO, your most unusual entrance projects are handled quickly and precisely. When it comes to custom detailing, our skilled craftsmen are eager to meet your most difficult demands.

We'll fabricate entrances with special grids and panels to enhance the building's appearance and tailor the door to specific applications. Add a glazing bead in a complimentary or contrasting color (or finish), or make the entrance two-tone (one to compliment the interior of the building and another to coordinate with the building exterior). We manufacture a wide variety of standard entrances, however, our ability to fabricate to your custom specifications is unparalleled.

Doors can also be customized with special push-pull hardware to meet your exacting specifications. Because RebcO entrances are fabricated from a wide variety of stiles, it is easy for you to customize your own door!

For the perfect entrance . . . REBCO's in Front !!!

REBCO also stocks the largest selection of architectural aluminum shapes in the New York Metropolitan area, and serves the building industry from coast to coast. We carry a complete line of storefront extrusions from pressure wall, seamless mullion and flush glaze systems down to division bars, sash, bar stock, panels and sheets – all available in a variety of finishes.

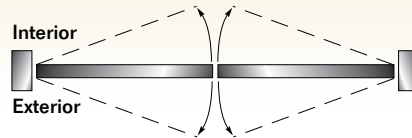
In addition, REBCO manufactures a complete line of commercial windows – hoppers, vents, casements and fixed units, or any combination in both thermal and non-thermal framing.

STANDARD SWINGS OF REBCO ENTRANCES

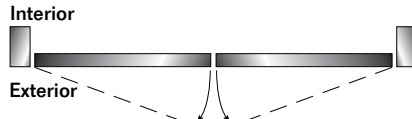
NOTE: For all pairs, the door on the right (HRSO or HRSI) is active (with cylinder) – unless otherwise specified.

DOUBLE ACTING CENTER HUNG

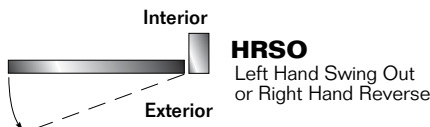
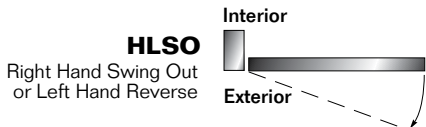
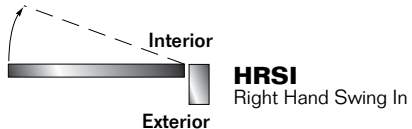
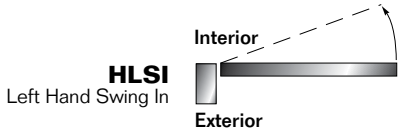
Can be made single acting (by use of an applied angle in the head) upon request.
NOTE: This type of entrance cannot be fully weathered.



IN SWING



OUT SWING



THE BASIC THREE



NARROW STILE Super Strength Series S Door

When you want an inviting entrance with a light open look, specify REBCO's Narrow Stile Door. Its attractive slim appearance is backed by REBCO's special triple-reinforced welded construction and will give you consistent trouble-free operation in heavy or light traffic areas under all weather conditions.

REBCO's Narrow Stile Door is well-suited to meet the demands of any custom hardware installation, or if you prefer, you may also consider the addition of custom colors to create a truly unique entrance.

As with all REBCO doors, the Series S door corners are constructed with a reinforcing anchor block which is coin punched, interlocked, bolted and then welded with a 100% deep penetration weld.



3 1/2" MEDIUM STILE Super Strength Series M Door

REBCO's Medium Stile Door, Series M, is the right answer when extra strength is needed to handle the heavy traffic generated by supermarkets, schools, and other high population installations.

The Series M door features a 6-13/16" bottom rail. As with all REBCO doors, the Series M door corners are constructed with a reinforcing anchor block which is coin punched, interlocked, bolted and then welded with a 100% deep penetration weld. The sturdy construction and wall thickness make this door an ideal choice for center hung hardware operation.

Thick door pile is used on all REBCO doors as required for an effective thermal barrier. This is one of the many features that make the REBCO door superior for operation under all weather conditions.



5" WIDE STILE Super Strength Series W Door

REBCO's Wide Stile Series W Door has the design and construction capabilities to handle the most severe traffic conditions that can be imposed on any entrance door. This entrance complements strong, monumental style buildings. If a lighter appearance is desired in a door, but traffic patterns call for this wide, sturdy door, it is possible to create the illusion of lightness through appropriate color application. Call us for recommendations. We are always happy to assist you with appropriate selections for your specific project.

The corners in the Series W door have the same outstanding construction features as REBCO's narrow and medium stile doors. In addition, all REBCO doors feature an adjustable nosing that can be moved in or expanded out to permit ease of installation.



Narrow Stile

©Rebco, Inc.



Medium Stile

©Rebco, Inc.



Wide Stile

©Rebco, Inc.

INDEX

Astragals		
Pair of Doors.....	52	
Panic Astragal	52	
Single Door	52	
Butts.....	48	
Closers.....	49	
C.O.C. Conditions.....	12	
Colonial Door Grids	17	
Colonial Doors	18-19	
Concealed Overhead Closer.....	49	
Concealed Panic	53	
Continuous Hinge.....	48	
Cover Plate, C.O.C.	49	
Crash Chain.....	50	
Cylinders	50	
Deco Panel Doors	13	
Details, 1/4 Size		
1-3/4" x 4-1/2"		
Flush Glazing for 1/4" Glass.....	39-42	
2" x 4-1/2"		
Flush Glazing for 1" Glass	43-44	
2" x 4-1/2"		
Flush Glazing for 1" Glass,		
Thermal Break.....	45	
Center Hung Door.....	40, 42-44	
Offset Door	39, 41, 45	
Door		
Narrow Stile.....	3, 6-7	
Medium Stile	3, 8-9	
Wide Stile.....	3, 10-11	
Door Holder, Drop Arm.....	50	
Door Rails	15	
Door Stops and Fillers.....	38	
Drop Plate.....	49	
Dummy Cylinder.....	50	
Electric Release.....	51	
Escutcheon.....	50	
Finger Guard.....	7, 50	
Flush Bolts.....	51	
FRP Doors.....	28-35	
FRP V-350.....	28-31	
FRP V-600	32-35	
Vision Lites for FRP Doors	36	
Full Flush Doors.....	24-27	
General Specifications.....	5	
Glazing Beads, alternates.....	17	
Glazing Vinyl	52	
Grids	17	
Handle.....	47	
Hallet	47	
Knob	51	
Lever w/cam.....	51	
Paddle.....	51	
Standard.....	47	
Wire.....	47	
Hardware	47 – 53	
Hinge.....	48	
Intermediate Door Rails.....	14-15	
Kickplates.....	16	
Latch Locks.....	51	
Louver Doors.....	37	
Mail Slot.....	50	
Medium Stile Door.....	3, 8-9	
Mortise Cylinder	50	
Mullion, Removable.....	53	
Narrow Stile Door	3, 6-7	
Offset Pivots.....	48	
Paint, Touch up Spray.....	50	
Panel Doors		
1/4" Panel Door.....	20-21	
1" Panel Door	20-21	
1-1/2" Panel Door	22-23	
Deco-Panel Door.....	13	
Panics	53	
In-Line Panic	53	
Mortise Devices.....	53	
Vertical Rod	53	
Pivots.....	48	
Pocket Filler.....	38	
Pocket Reducer.....	38	
Push/Pull	47	
Hallet	47	
Knob	51	
Lever.....	51	
Paddle.....	51	
Standard.....	47	
Wire.....	47	
Removable Mullion.....	53	
Rim Cylinder	50	
Sash	12, 39	
Strike.....	51	
Surface Mounted Closer	49	
Swing of Doors.....	2	
Sweep, Door Bottom.....	50	
The Basic Three.....	3	
Thresholds.....	46	
Touch up Spray Paint.....	50	
Vinyl, glazing	52	
Weather-strip	52	
Wide Stile Door	3, 10-11	

GENERAL SPECIFICATIONS

Entrance doors shall be as detailed and manufactured by REBCO, Incorporated, Paterson, NJ.

MATERIALS – Sections shall be extruded 6063-T5 aluminum alloy and temper suitable for special anodic finishing. Major tubular portions of door stiles and rails shall be a nominal .125" thickness and glazing molding shall be .050" in thickness. Material dimensions are subject to normal aluminum extrusion tolerances.

WORKMANSHIP – Entrance units shall be completely factory assembled and include doors, frames, sidelights, transoms and hardware as required. Corners of doors shall be accurately joined and fitted with a flush hairline joint. Doors shall be of triple reinforced construction having reinforced anchor blocks, coin punched, interlocked into the top and bottom rails, bolted to the stiles and secured in place with dome lock washers, then welded at the top and underside of each corner. The weld shall thoroughly penetrate the material and produce a complete fusion of metal between stiles and rails. All welding shall be on unexposed surfaces to prevent pitting, discoloration, weld halo or other surface imperfections. No mechanical joints will be permitted. Glazing of doors shall be of E.P.D.M. or of vinyl type gasket. No screws shall be needed to secure glazing stops in place. Standard stops are available for 1/4", 5/8" and 1" glazing. Special taller stops for 1" glazing are also available. All cutouts, recesses, mortising or milling operations required for hardware shall be accurately made and reinforced with backing plates as required to insure adequate strength of the connection.

Lock stiles for single doors shall be beveled type. Lock stiles for pairs of doors shall be two-piece with adjustable nosing and rubber grommets for ease of adjustment. Meeting stiles at pairs of doors shall each have adjustable two piece nosing and stile, one of which shall have two continuous weather piles for maximum weathering between doors.

Doors (without intermediate rails) shall be equipped with top rail adjustment screws for minor field adjustments after installation. All fasteners for push and pull hardware shall be stainless steel. Butt hinges shall be full mortise, non-ferrous ball bearing hinges.

PERFORMANCE REQUIREMENTS – Entrance units shall meet the following performance criteria: (Testing procedures and certified test results available on request).

Air Infiltration: For single acting offset pivot or butt hung entrances in the closed and locked position, the test specimen shall be tested in accordance with ASTM E 283 at a pressure differential of 6.24 psf for single doors and 1.57 psf for pairs of doors. A single 3'0" x 7'0" entrance door and frame shall not exceed 0.05 cfm per linear foot of perimeter crack. A pair of 6'0" x 7'0" entrance doors and frame shall not exceed 1.0 cfm per linear foot of perimeter crack. (Blade gasket strip in an aluminum extrusion applied to the exterior surface of the bottom rail with exposed fasteners necessary to meet the specified performance test results.)

Structural: Corner strength shall be tested according to REBCO's dual moment load test procedure and certified by an independent testing laboratory to ensure weld compliance and corner integrity.

Structural Uniform Load Test: Single doors: 90 psf
Pair of doors: 60 psf

Forced Entry Resistance:
300 lbs. inward and outward without failure.

FINISH – All exposed surfaces including the edges of stiles shall be finished. Standard available finishes are as follows: Clear anodized, Dark bronze hardcoat and White electrostatically applied polyester paint. Other custom finishes are available.

HARDWARE – Hardware for aluminum entrance doors shall be furnished and/or installed by the door manufacturer and shall include the following items: Push-Pull Hardware, Maximum Security Deadlock with Cylinders, Flush Bolts (pairs of doors only), Center Pivots, Offset Pivots, Butt Hinges, Continuous Hinges, Thresholds, and, as specified, Concealed Overhead Closer, Floor Closer or Overhead Surface Closer.

SUPER STRENGTH SERIES "N" - Narrow Stile Door – Standard door thickness of 1-3/4" with 2" vertical stiles, 2-3/4" top horizontal rail and 3-7/16" bottom horizontal rail. A 6-13/16" or 10" bottom horizontal rail, as well as other available horizontal rails may be substituted for extra strength and design flexibility.

SUPER STRENGTH SERIES "M" - Medium Stile Door – Standard door thickness of 1-3/4" with 3-1/2" vertical stiles, 3-7/16" top horizontal rail and 6-13/16" bottom horizontal rail. A 10" bottom horizontal rail, as well as other available horizontal rails may be substituted for extra strength and design flexibility.

SUPER STRENGTH SERIES "W" - Wide Stile Door – Standard door thickness of 1-3/4" with 5" vertical stiles, 5" top horizontal rail and 6-13/16" bottom horizontal rail. A 10" bottom horizontal rail, as well as other available horizontal rails may be substituted for extra strength and design flexibility.

MID-RAILS – Extruded aluminum mid-rails of 3/8", 2", 3", 4-1/2", 5-3/4", 7-9/16", and 10" are available to add greater strength and durability, conceal an exit device from view or divide the glazing area of the door.

ALUMINUM PANEL INSERTS – Double face, textured-finish aluminum panel inserts for use below extruded aluminum mid-rails are available in 1/4", 1" and 1-1/2" thickness to effectively meet the demands of high traffic areas.

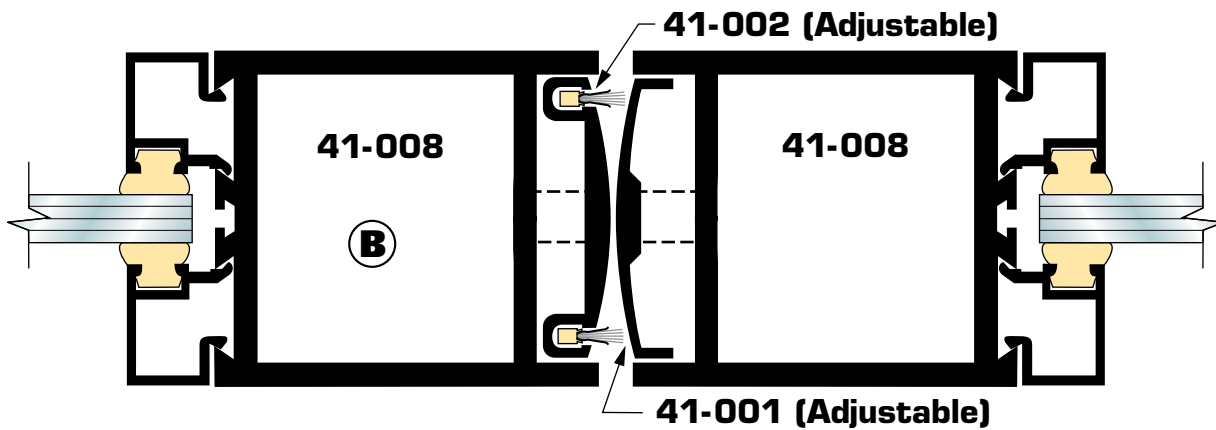
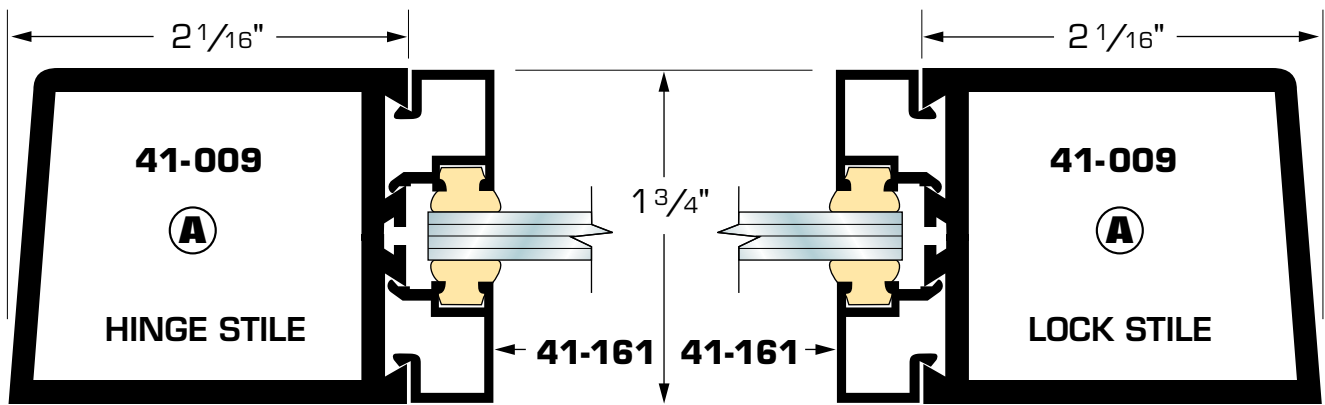
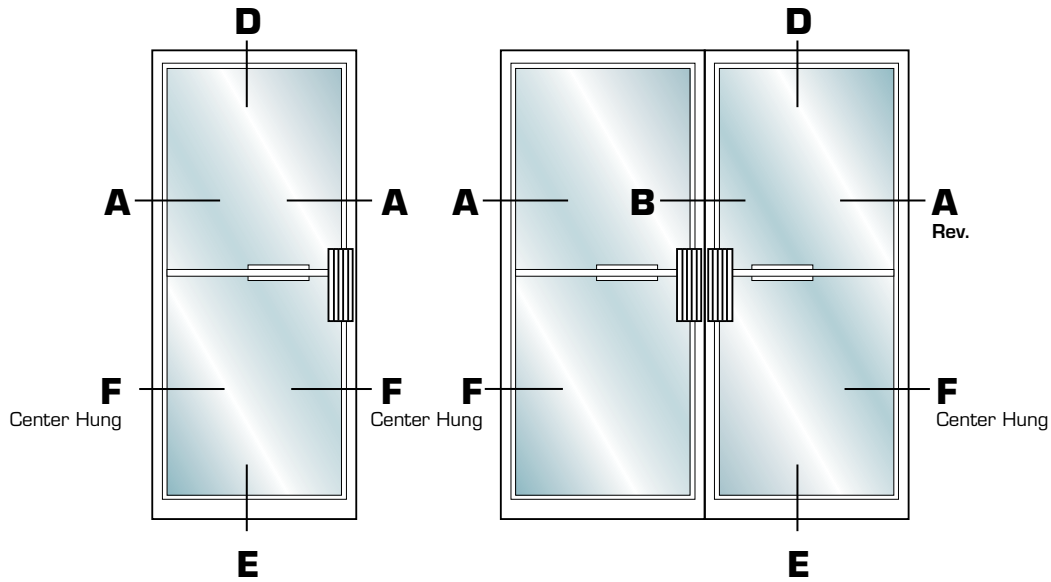
TRUE DIVIDED LITES – Vertical and horizontal 3/8" solid intermediate rails, welded in place to form various grid patterns are available and provide the strength and flexibility not available from surface applied or internal muntins.

A full line of custom, Designer Series entrance doors is also available.

INSTALLATIONS INCLUDE:

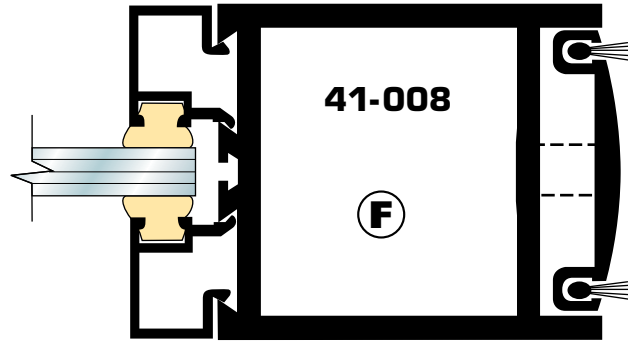
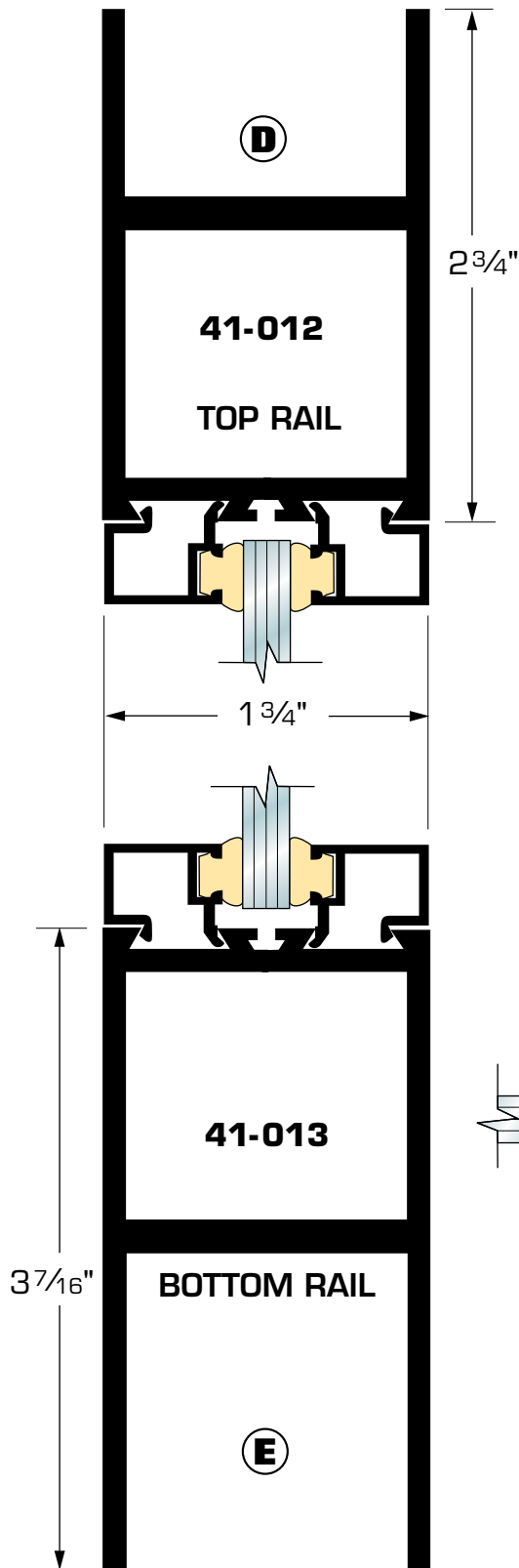
- Statue of Liberty, New York Harbor, NY
- New York University, New York, NY
- LaGuardia Airport, Queens, NY
- I.B.M. Poughkeepsie, NY
- General Electric, Allentown, PA
- Merrill Lynch, Lakewood, NJ
- U. S. Naval Base, Philadelphia, PA
- State University of New York, Binghamton, NY
- Port Authority Bus Terminal, New York, NY
- Police Headquarters, New York, NY
- Pennock Library, Pennock, Michigan
- U. S. Military Academy, West Point, NY
- The Good Samaritan Hospital, Baltimore, Maryland
- Newark Main Post Office, Newark, NY
- Port Authority, World Trade Center, New York, NY
- New York Public Library, New York, NY
- Squadron Operations, Andrews Air Force Base, Washington, DC
- Rutgers University Library, New Brunswick, New Jersey
- Kentucky Fried Chicken Stores throughout NYC
- Con Edison, New York, NY

NARROW STILE ENTRANCE DOORS

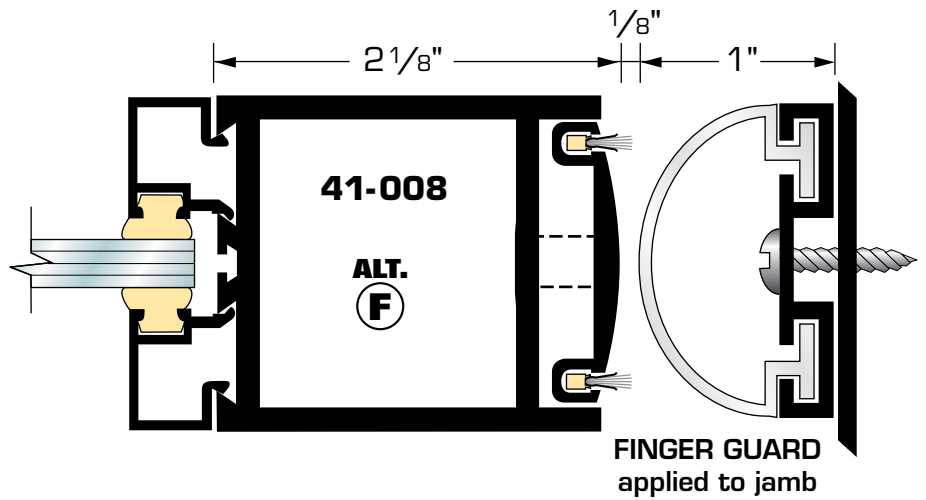


MEETING STILE FOR ALL PAIRS OF DOORS

NARROW STILE ENTRANCE DOORS



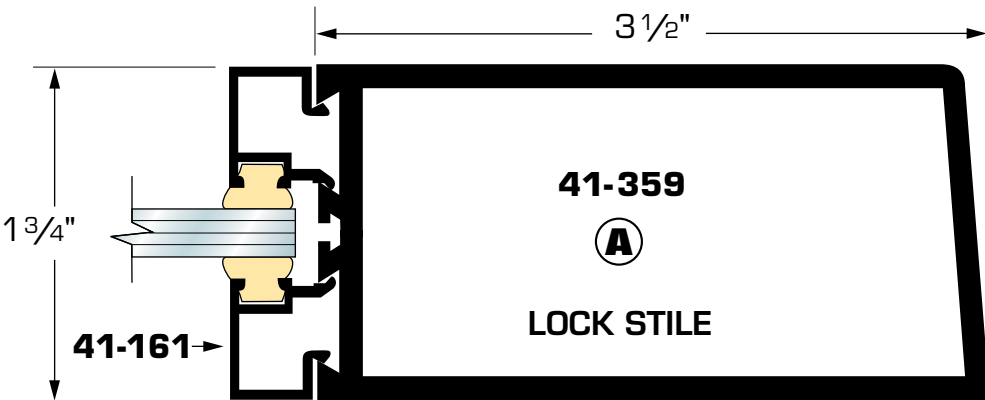
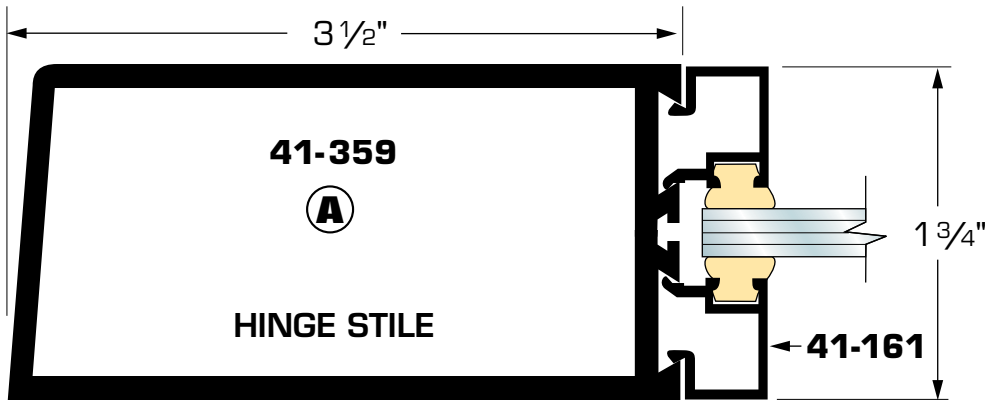
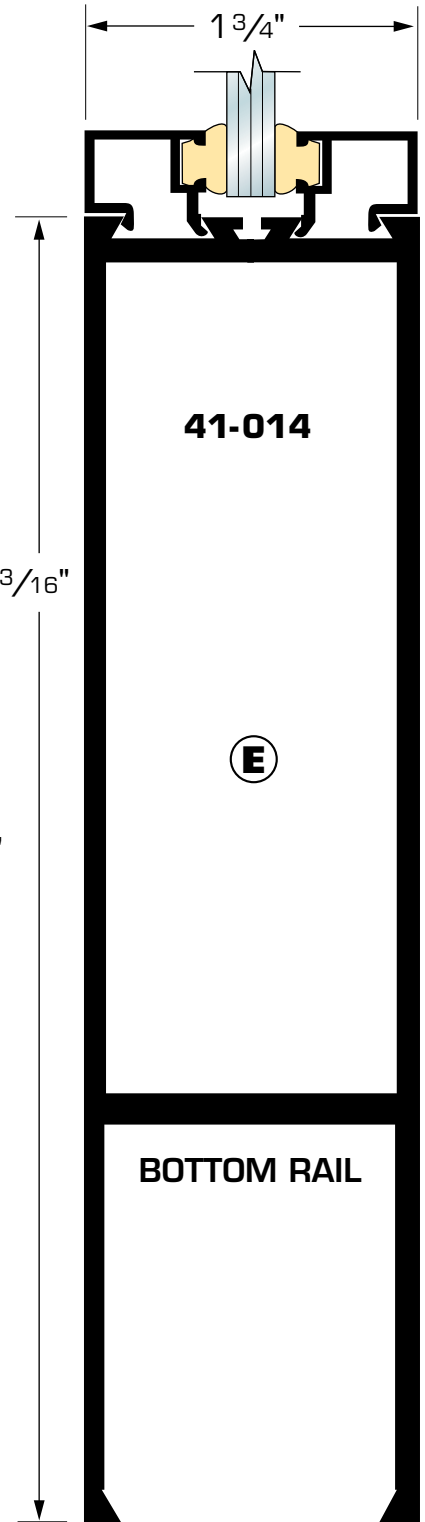
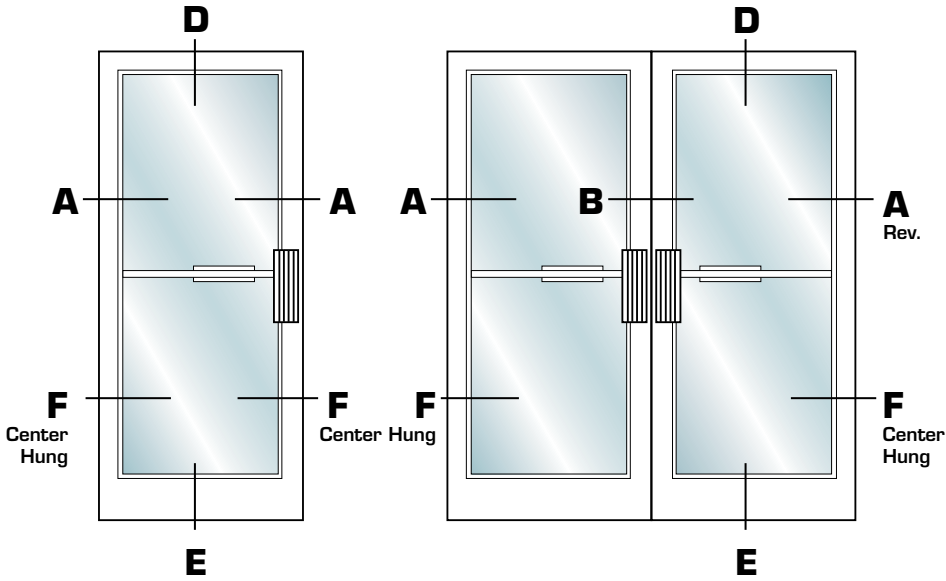
FOR CENTER HUNG DOORS



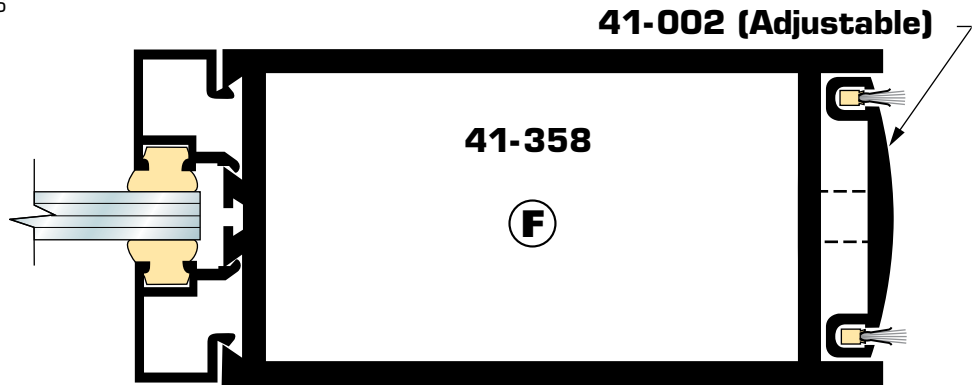
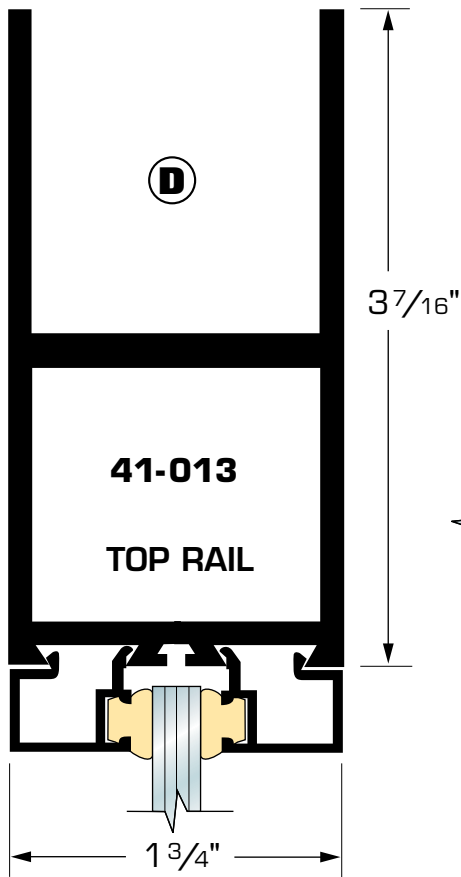
FOR CENTER HUNG DOORS

Finger Guard, made of vinyl material, prevents pinching of fingers between the hinge stile of door and the jamb section.

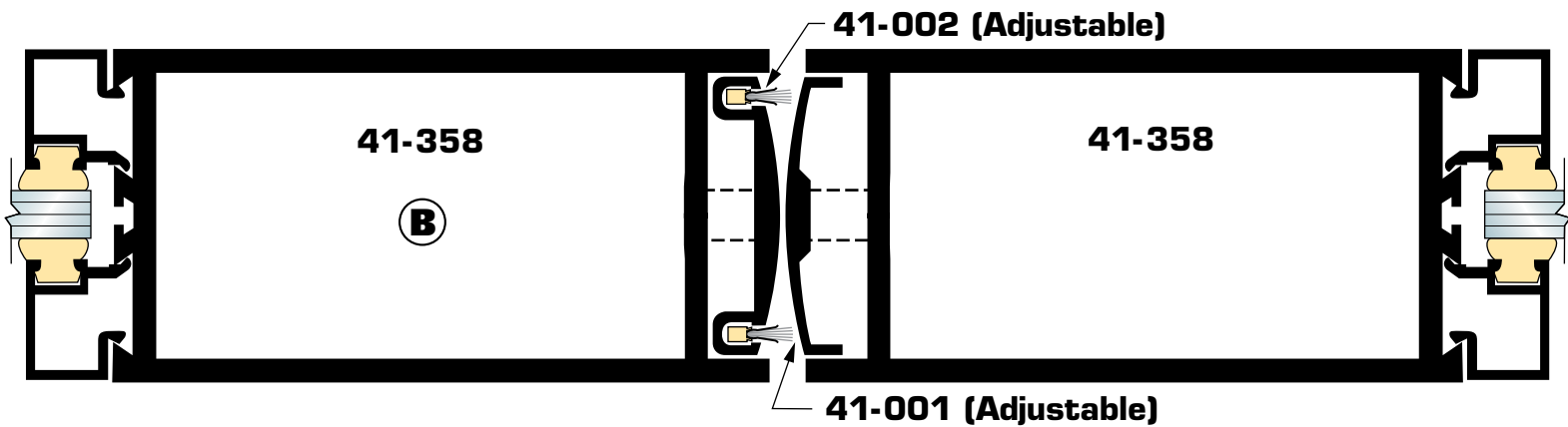
3 1/2" MEDIUM STILE DOOR



3 1/2" MEDIUM STILE DOOR

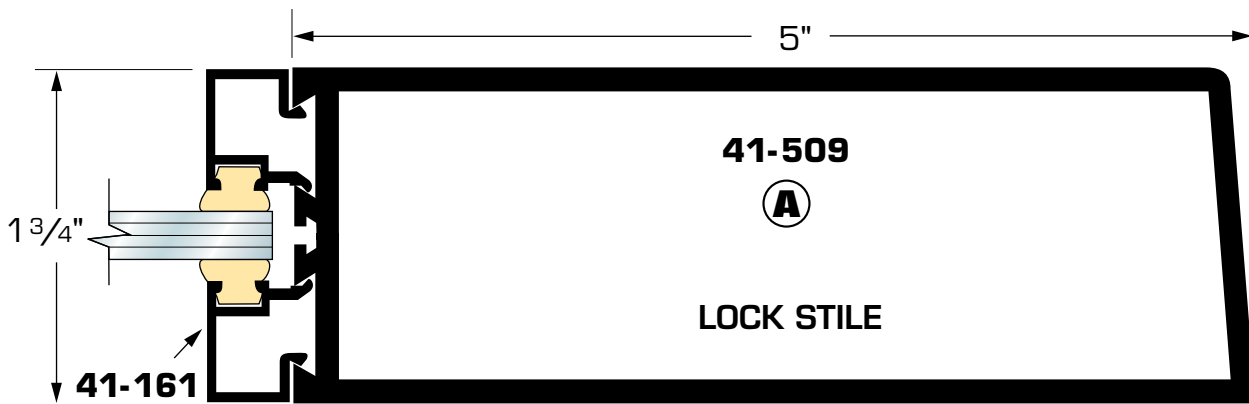
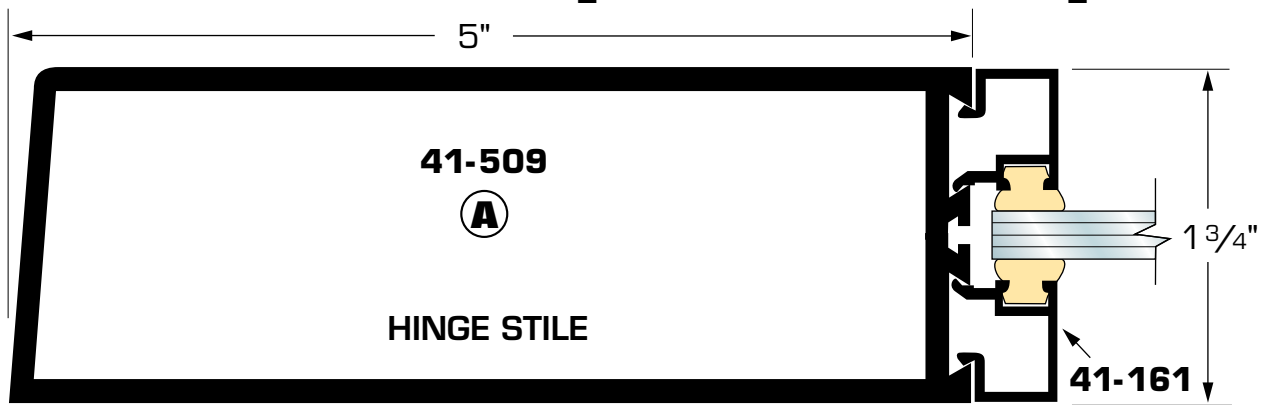
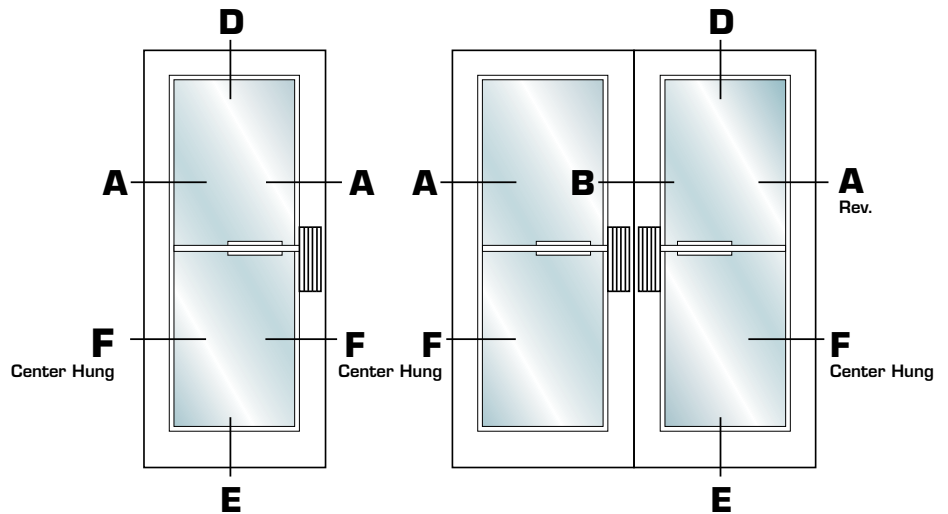


FOR CENTER HUNG DOORS

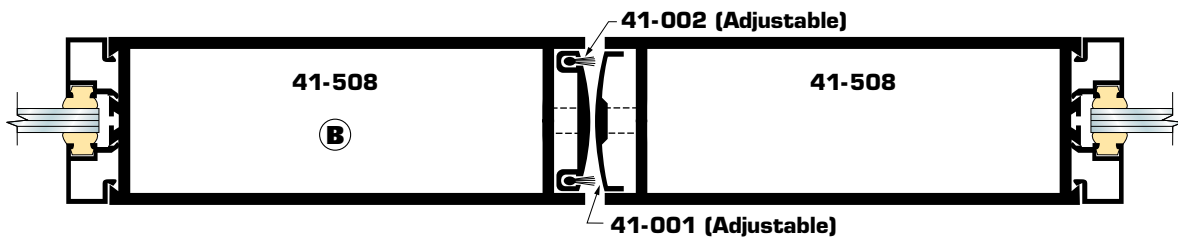


MEETING STILE FOR ALL PAIRS OF DOORS

5" WIDE STILE DOOR

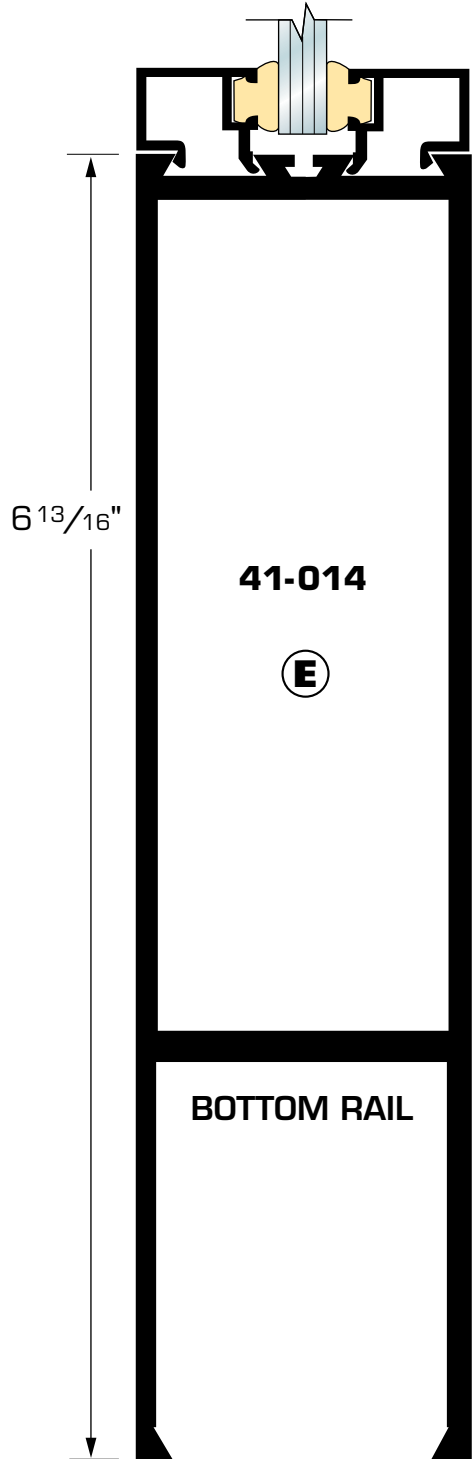


1/2 SIZE DETAIL

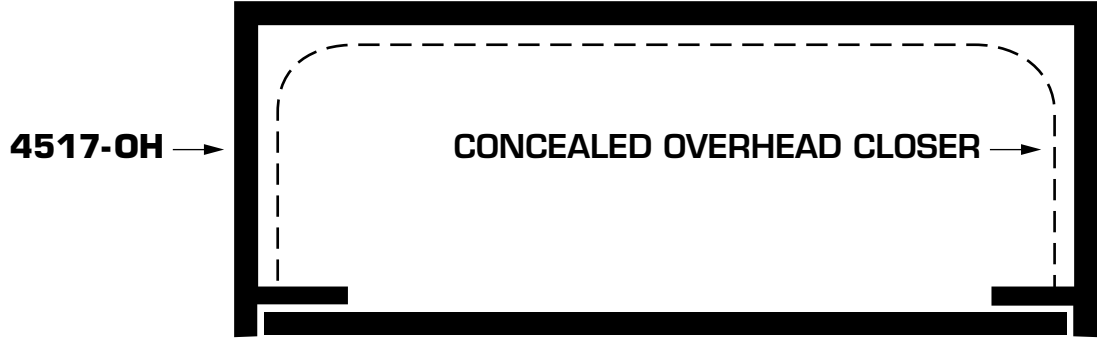
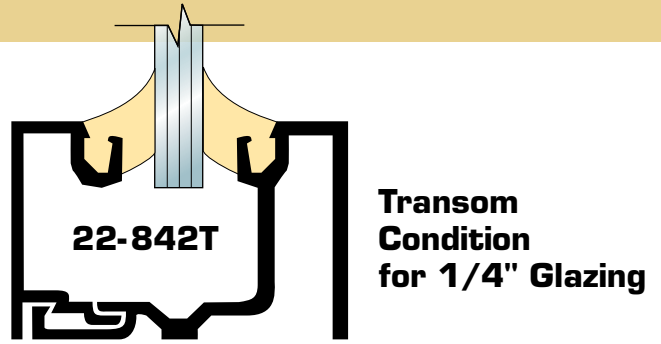


MEETING STILE FOR ALL PAIRS OF DOORS

5" WIDE STILE DOOR

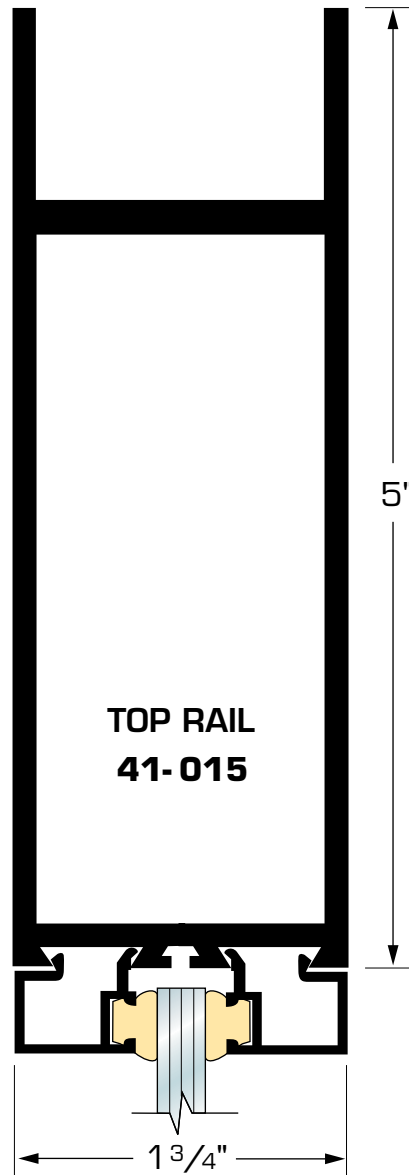
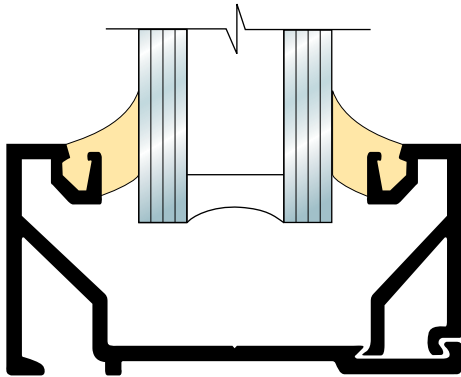


C.O.C CONDITIONS



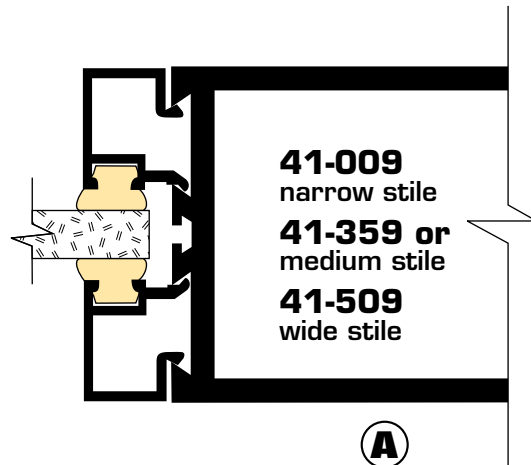
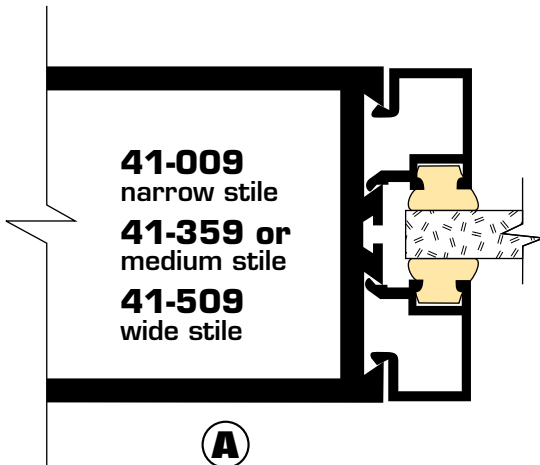
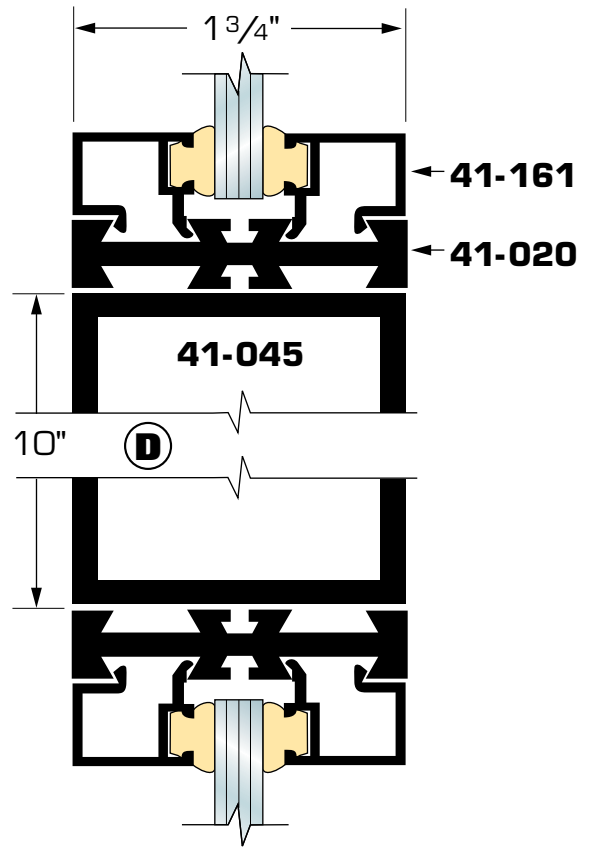
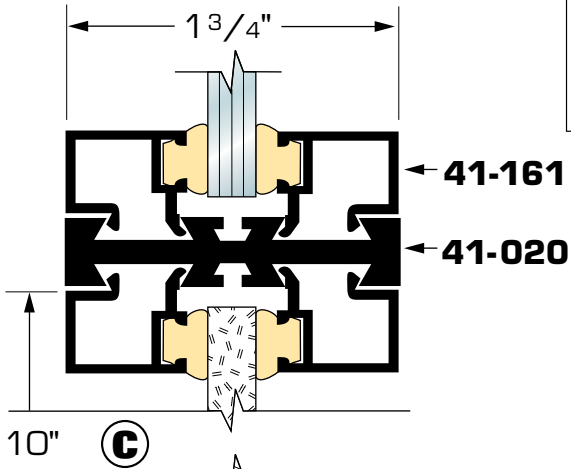
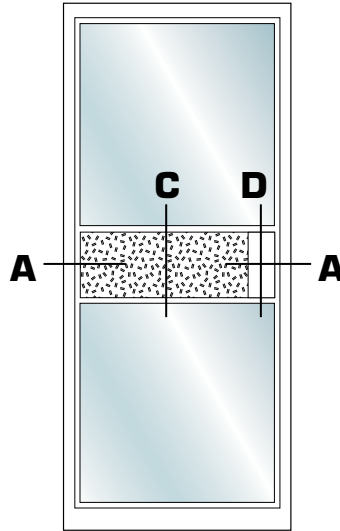
45-OHF

Shown is a typical 1-3/4" x 4-1/2" framing detail. Other sized headers are available on request and will be used with other members.



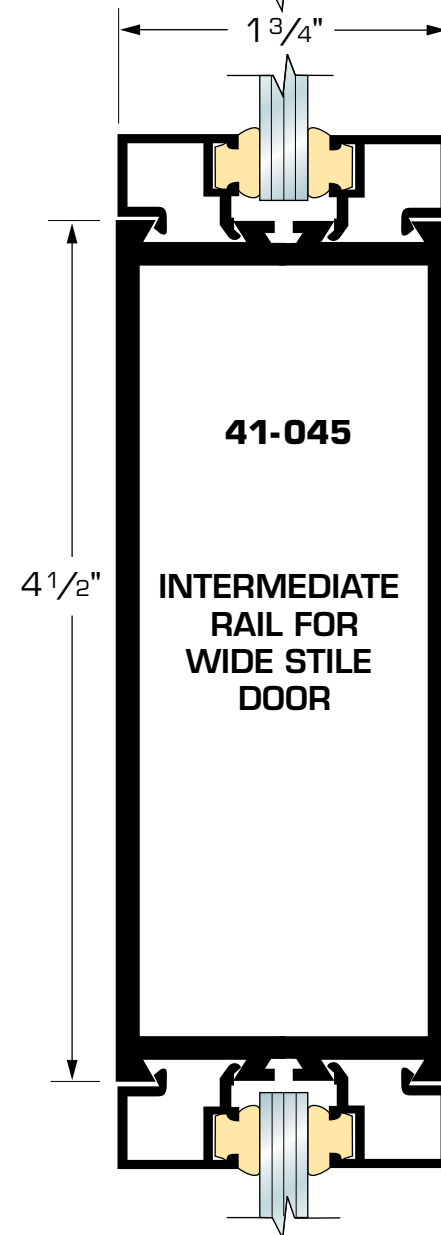
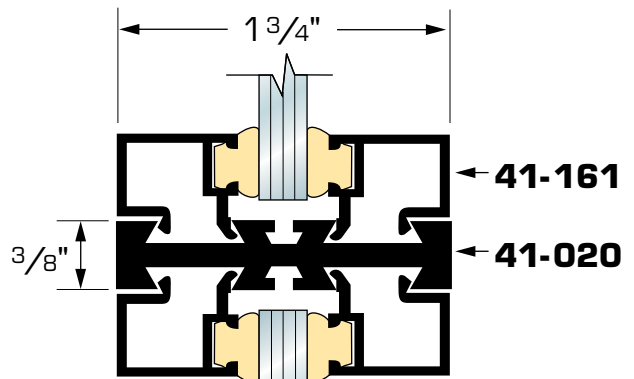
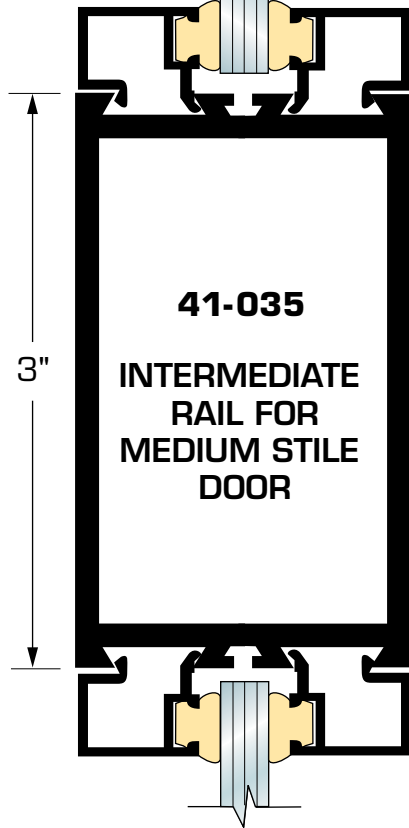
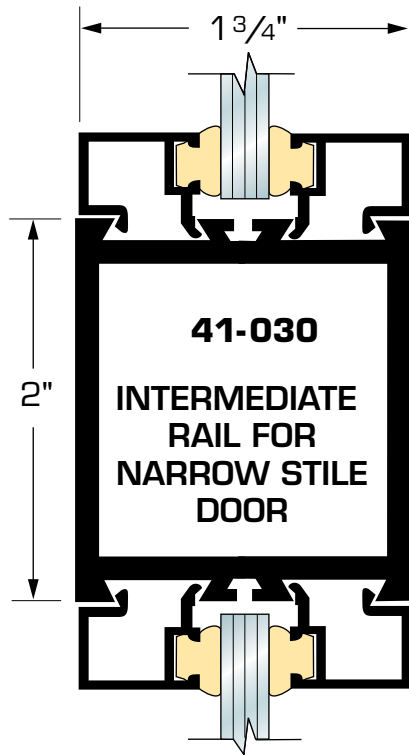
DECO-PANEL

*Can be inserted into
Rebco's Narrow, Medium
or Wide Stile Doors.*

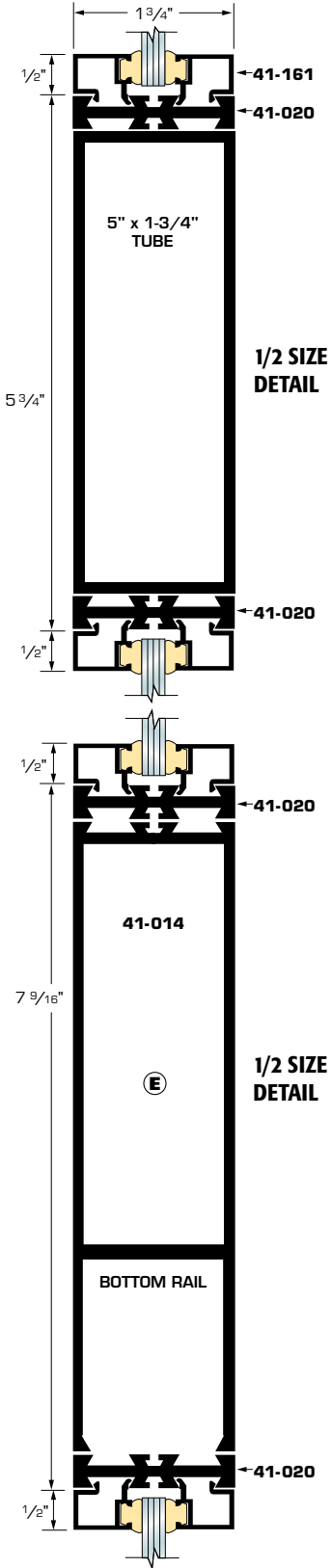
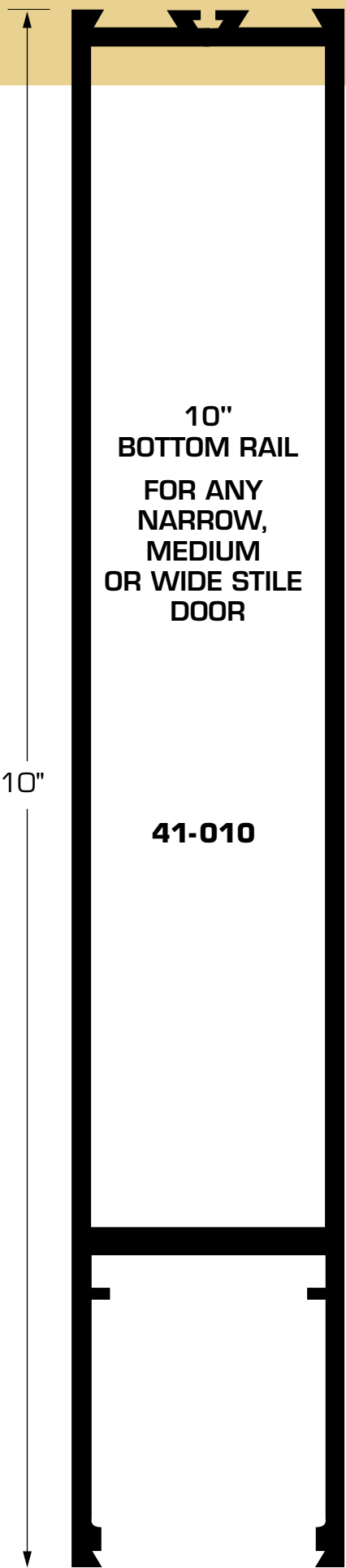
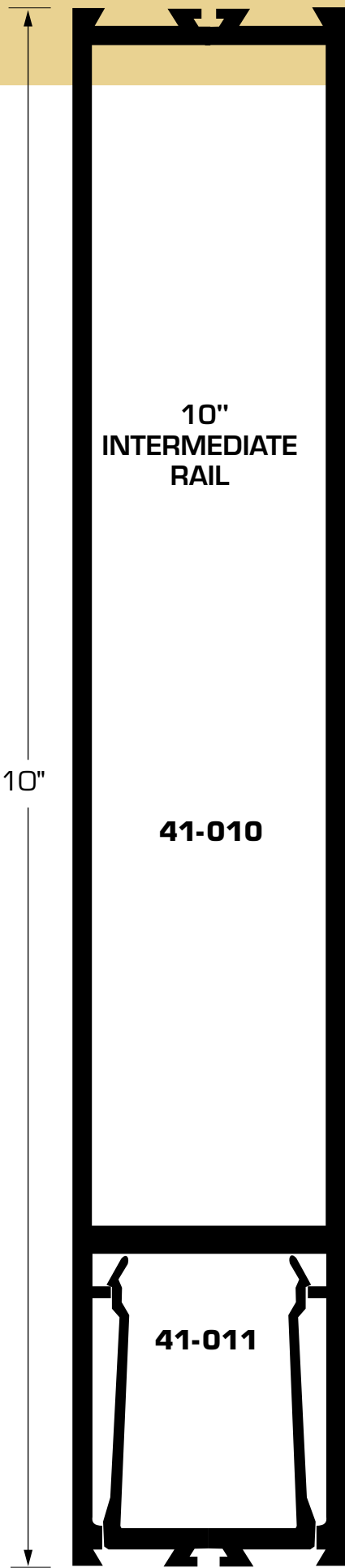


INTERMEDIATE DOOR RAILS

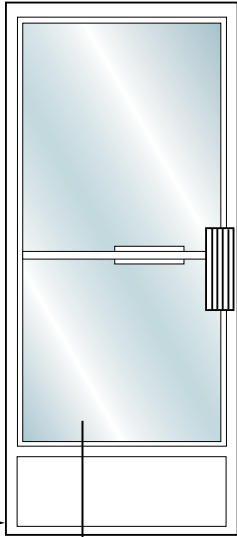
CAN ALSO BE USED AS VERTICAL RAILS



**INTERMEDIATE
DOOR RAILS
CAN ALSO BE USED AS
VERTICAL RAILS**

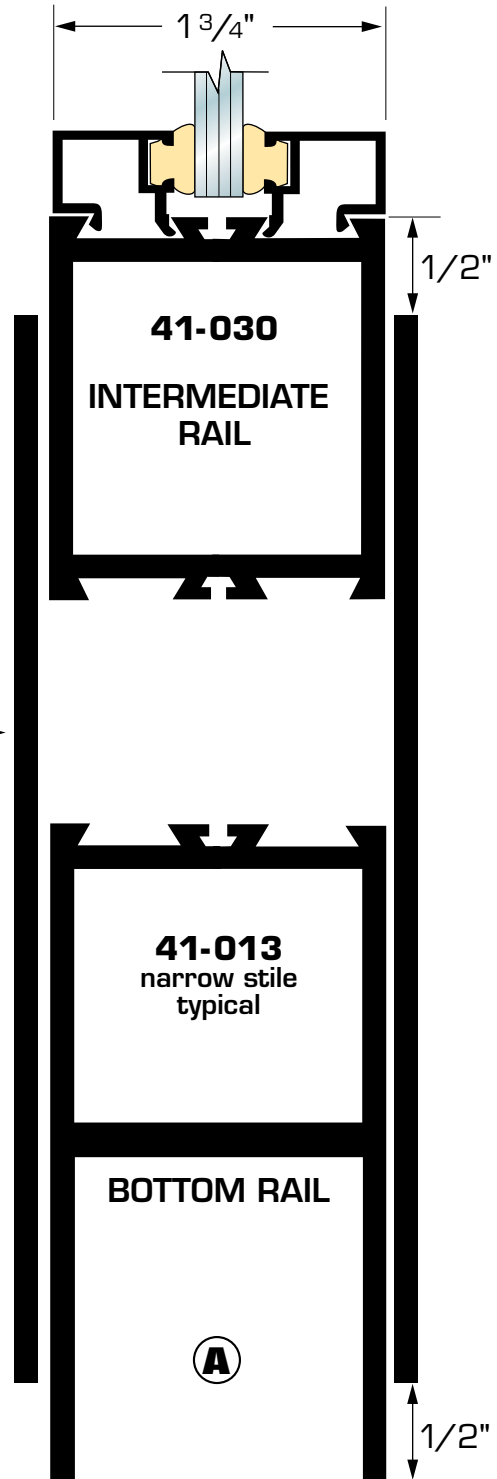


KICKPLATES



A

**1/2" REVEAL
AROUND KICKPLATE ON
NARROW, MEDIUM AND
WIDE STILE DOORS**

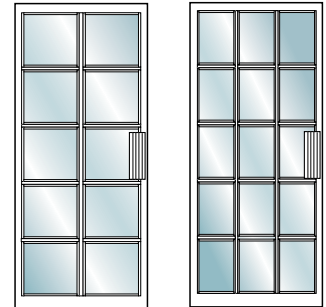
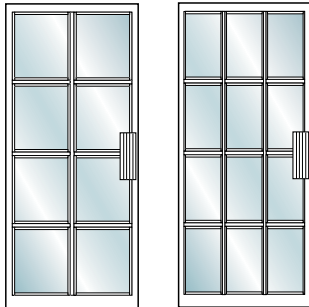
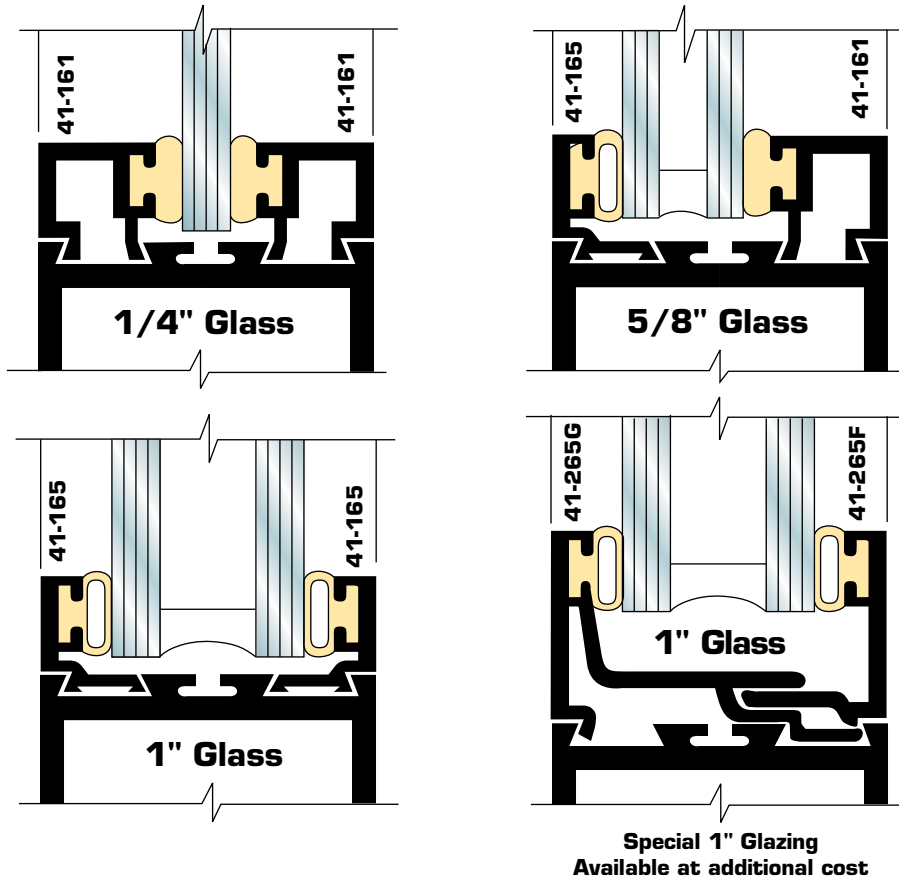


**ALUMINUM
KICKPLATE**
up to 36" high,
and .080" or
.125" thick.

Kickplates 24"
high and above
require additional
intermediates
for strength
unless otherwise
specified.

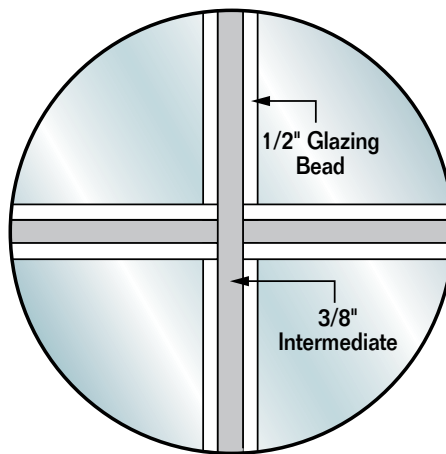
Please specify
Kickplate thickness
(.080 or .125)

ALTERNATE GLAZING BEADS

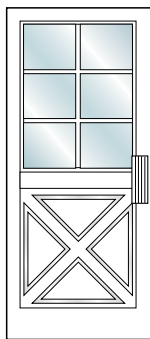


DOOR GRIDS

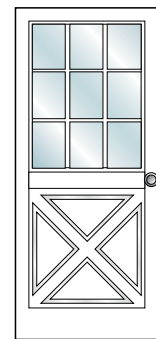
GRID CONSTRUCTION



Various Grid Configurations
Available Upon Request.
Call for Pricing.



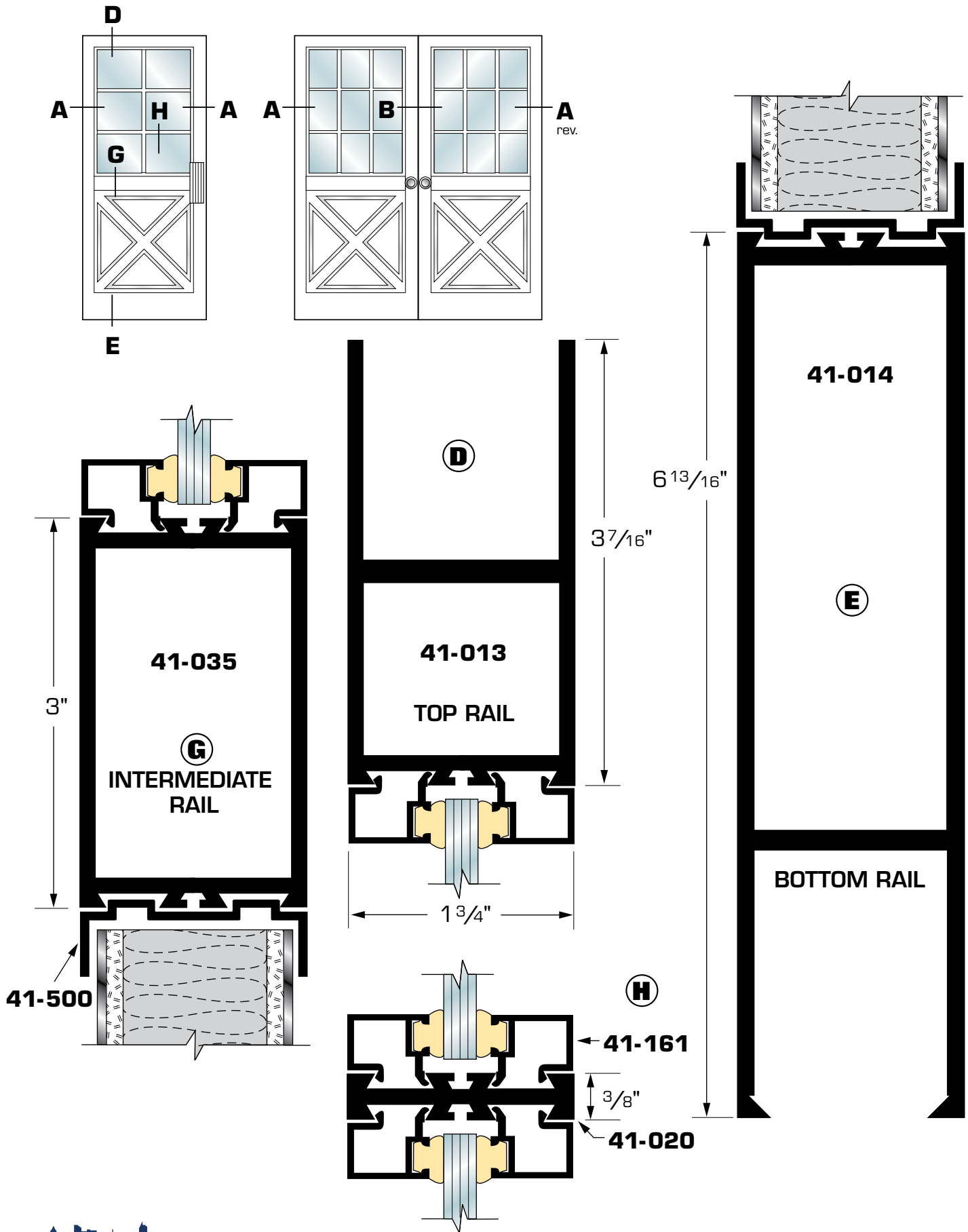
STANDARD
PUSH/PULL



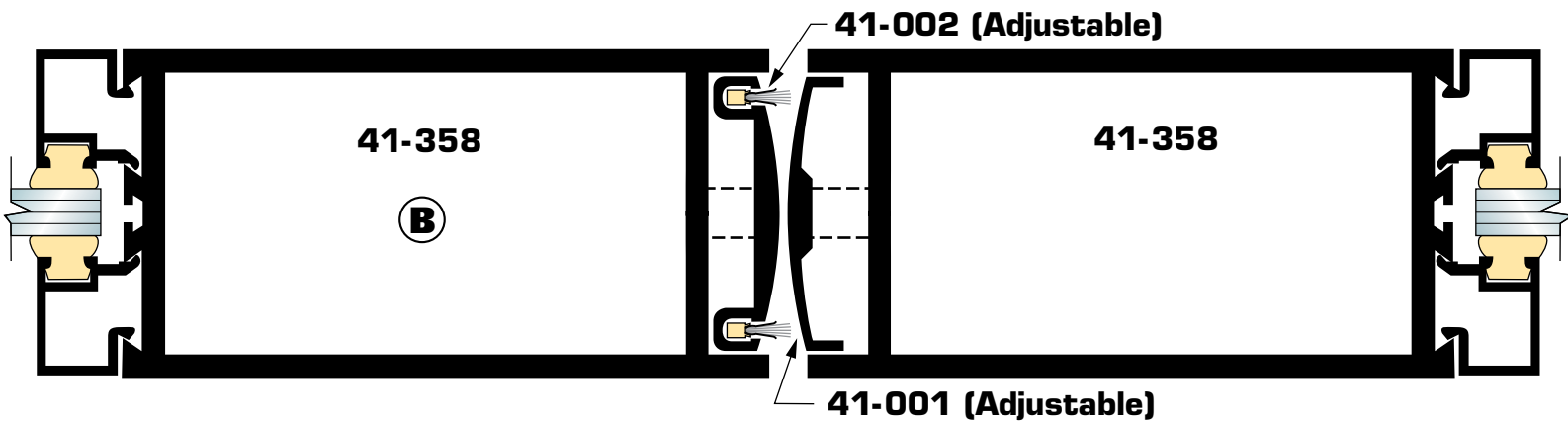
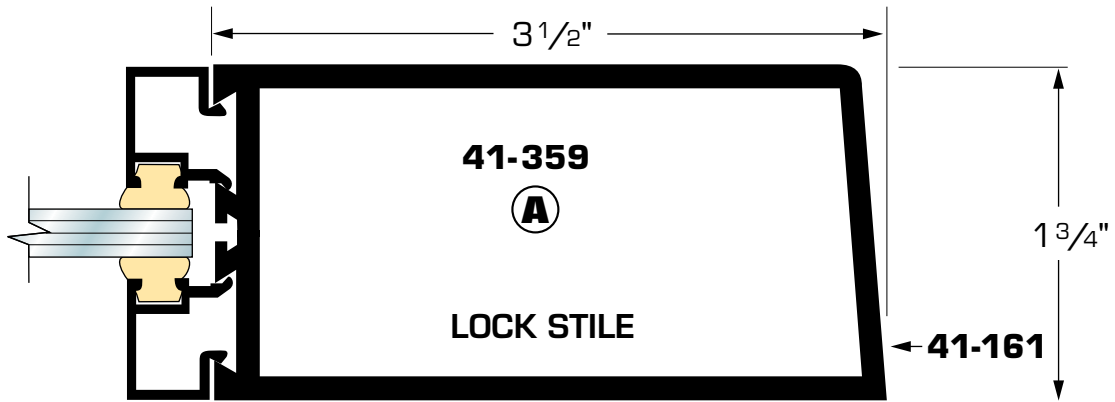
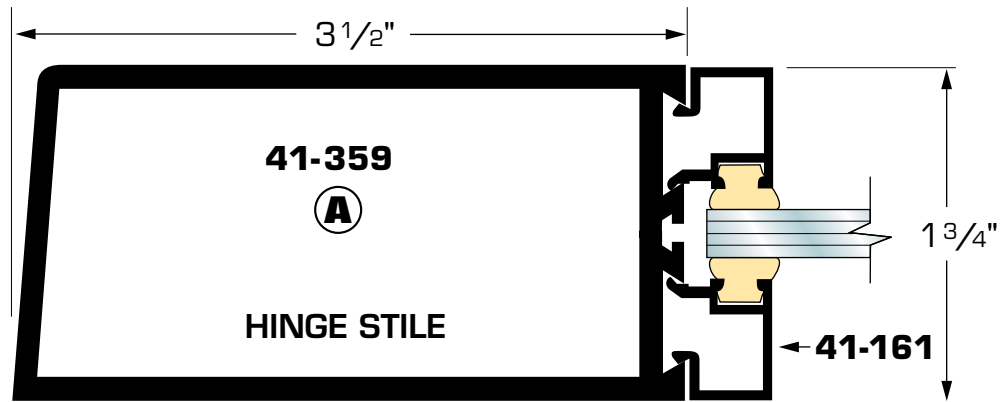
KNOB LOCK

COLONIAL 6 AND 9 LITE GRIDS

COLONIAL DOORS



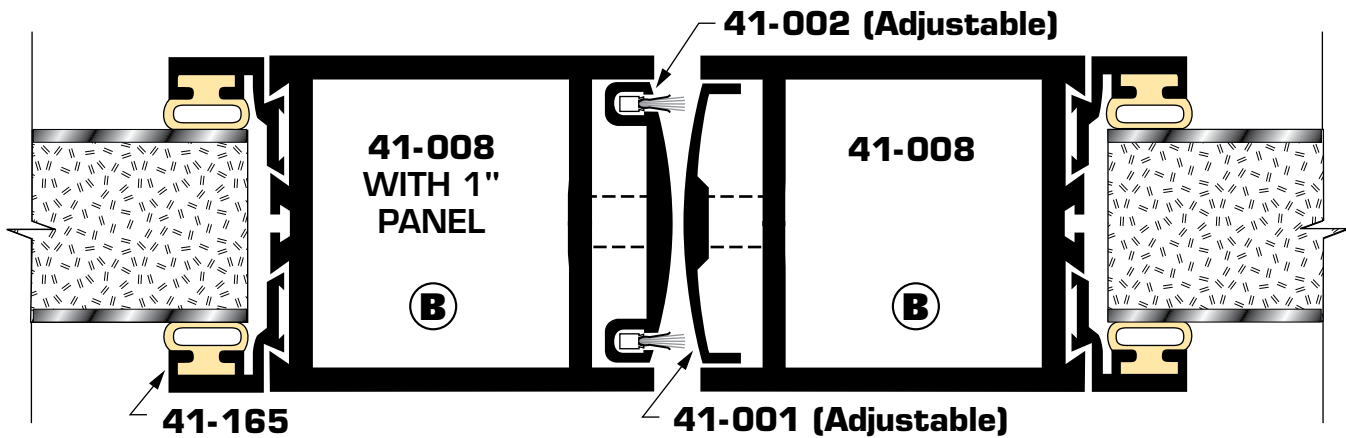
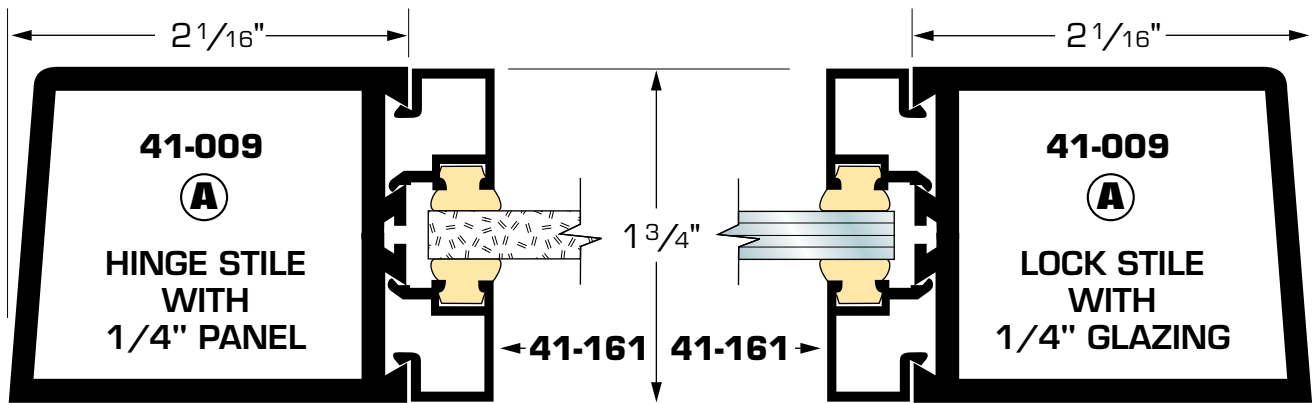
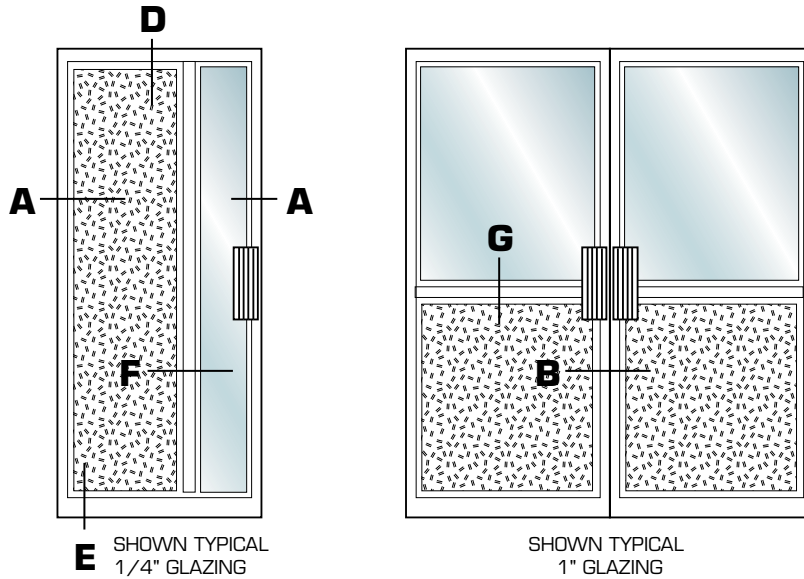
COLONIAL DOORS



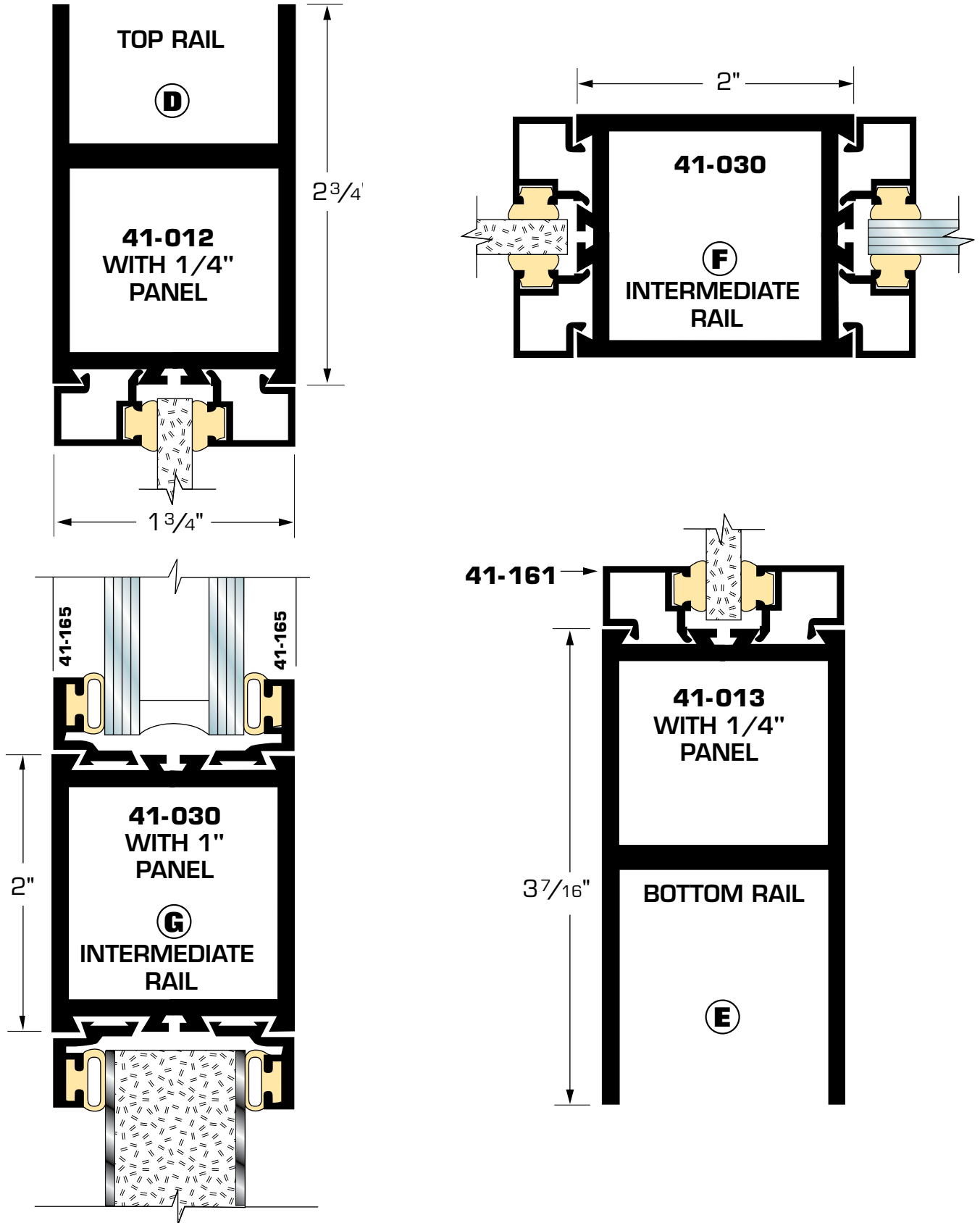
MEETING STILE FOR ALL PAIRS OF DOORS

1/4" OR 1" PANEL DOORS

ALTERNATE GLAZING BEADS ALLOWS FOR GLAZING OF 1/4", 5/8" OR 1"

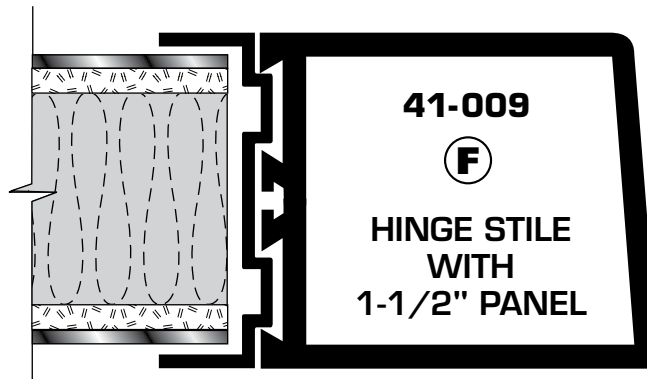
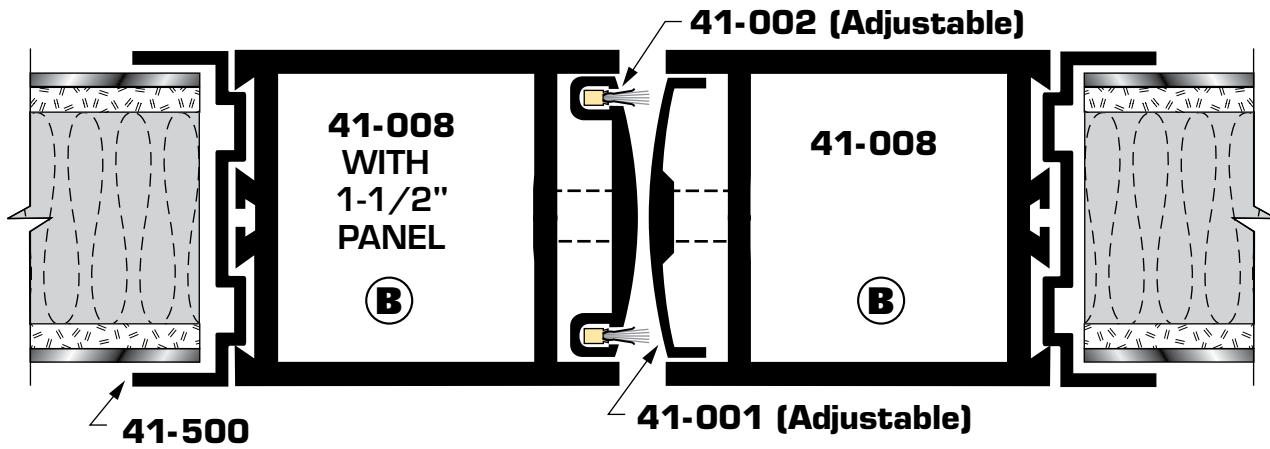
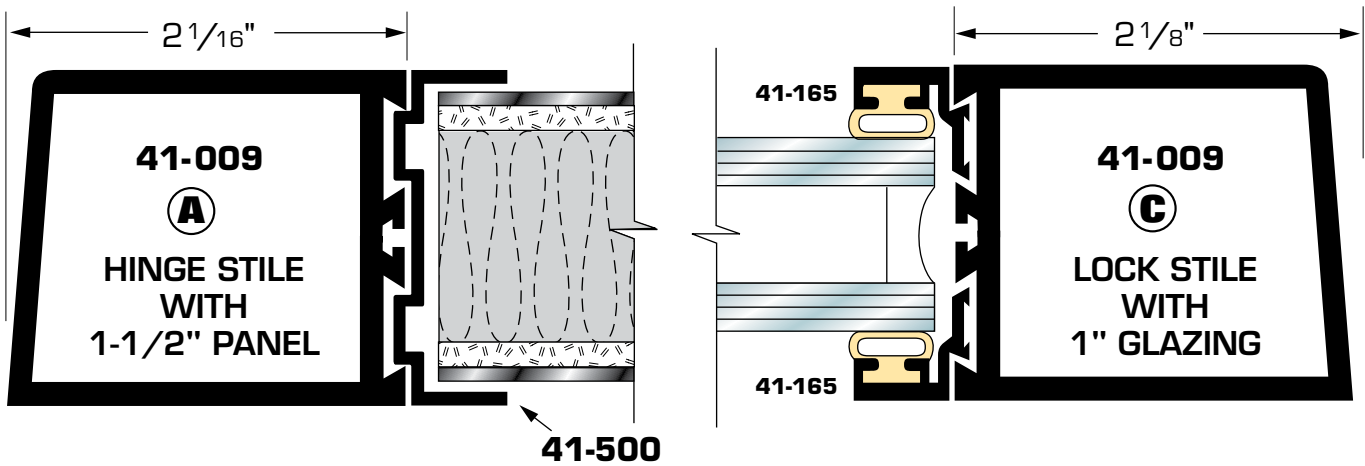
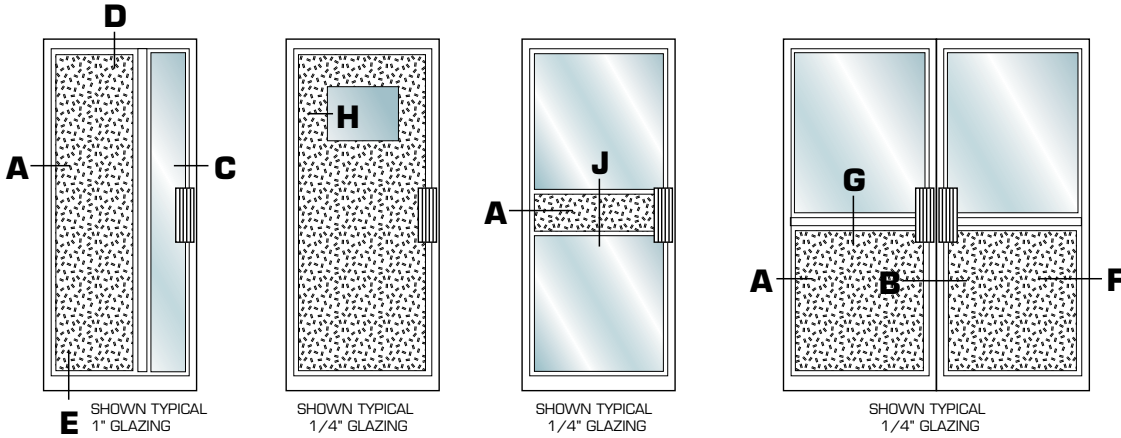


1/4" AND 1" PANELS

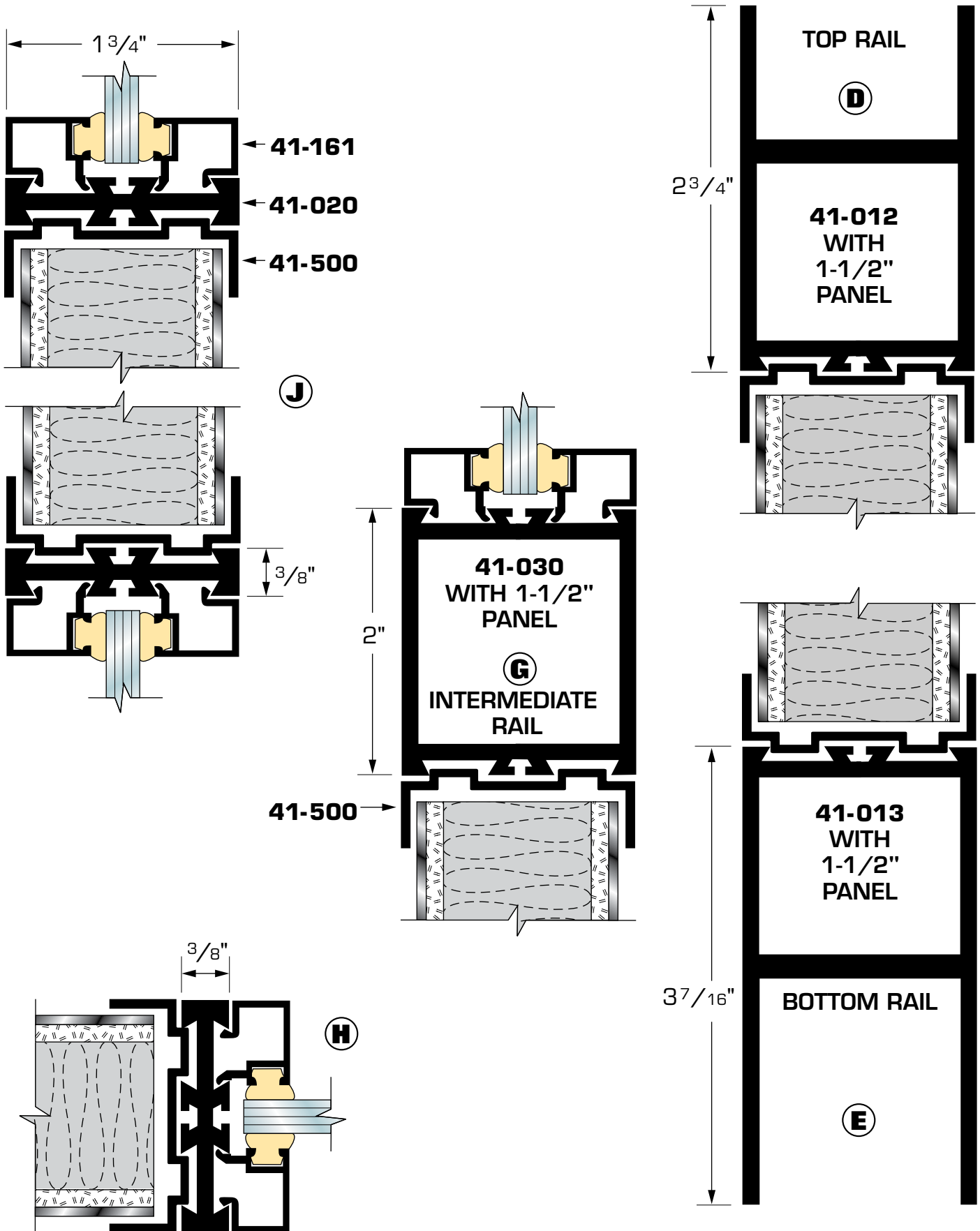


1-1/2" PANEL

ALTERNATE GLAZING BEADS ALLOWS FOR GLAZING OF 1/4", 5/8" OR 1"

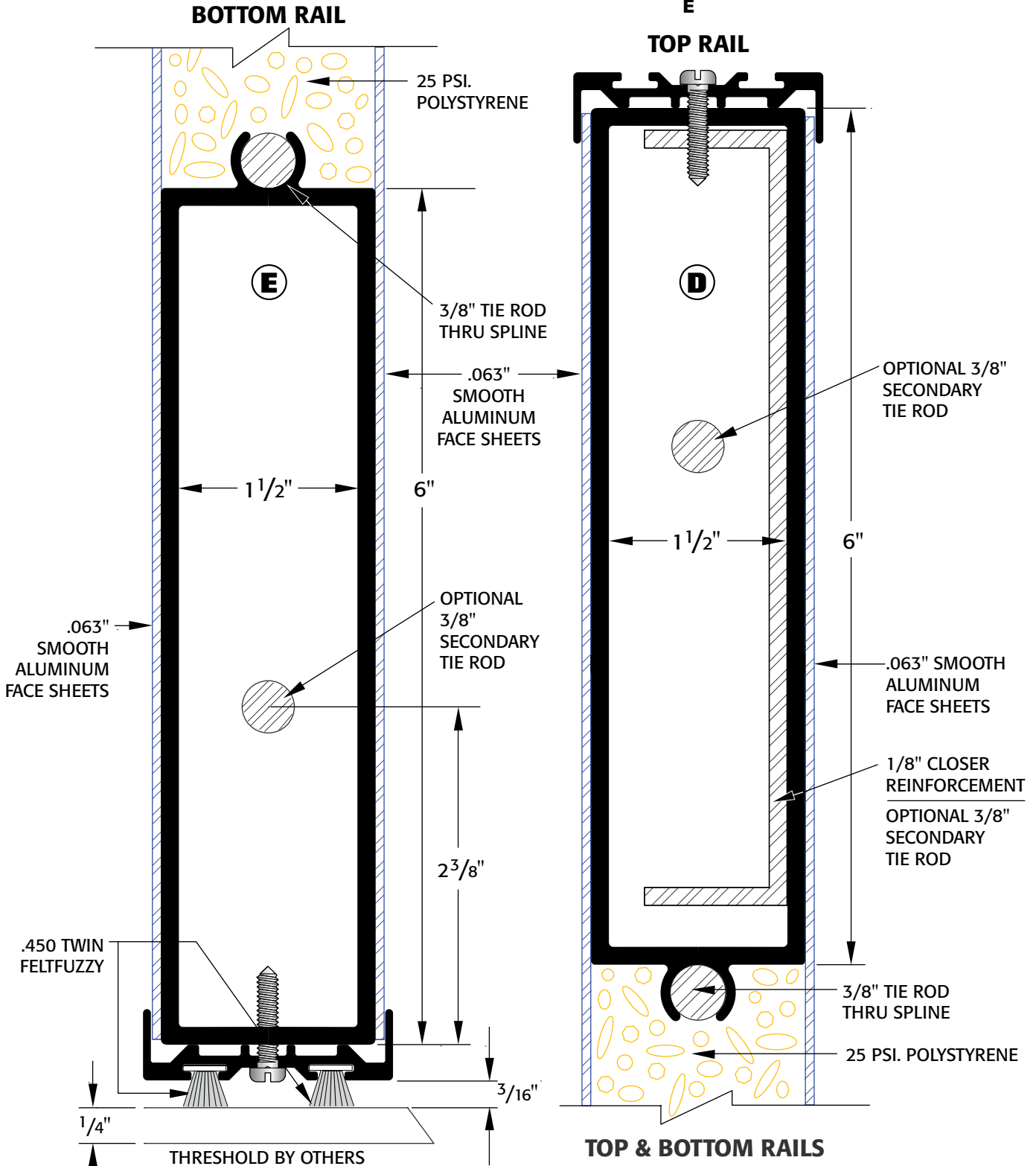
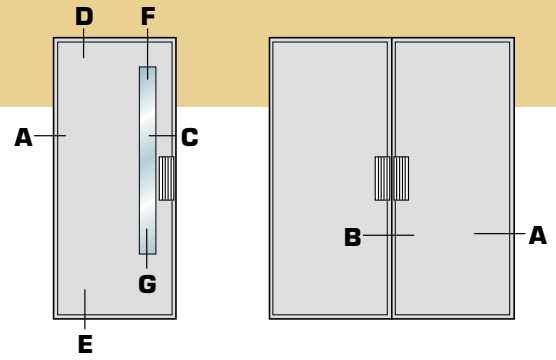


1-1/2" PANEL



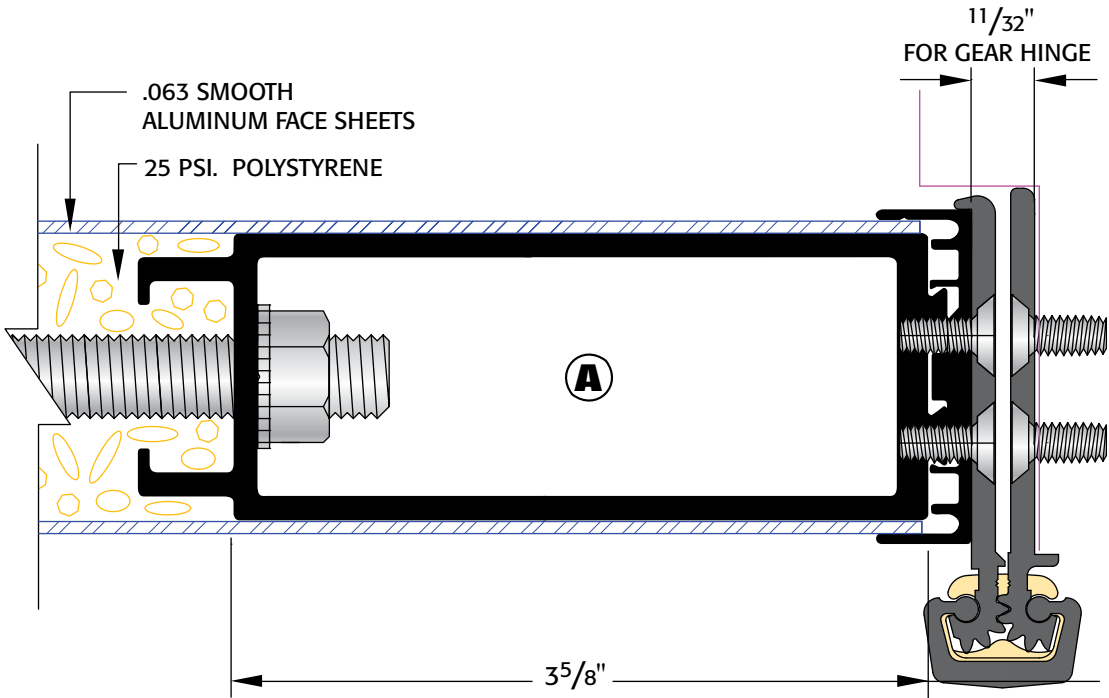
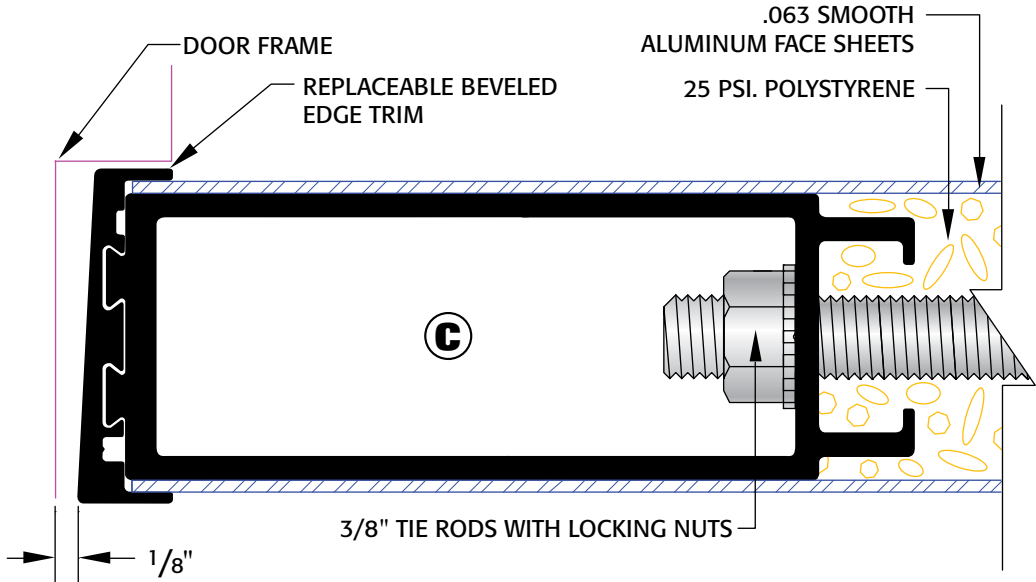
FULL FLUSH DOORS

For VISION LITES, see page 36.



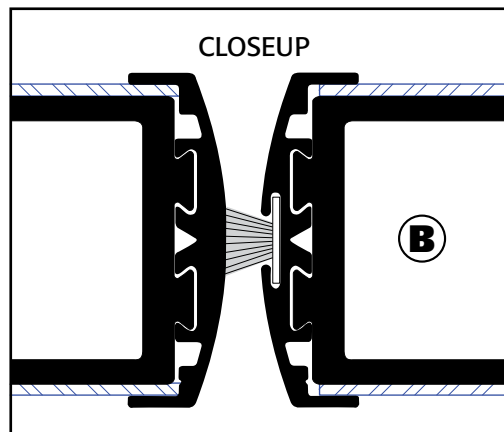
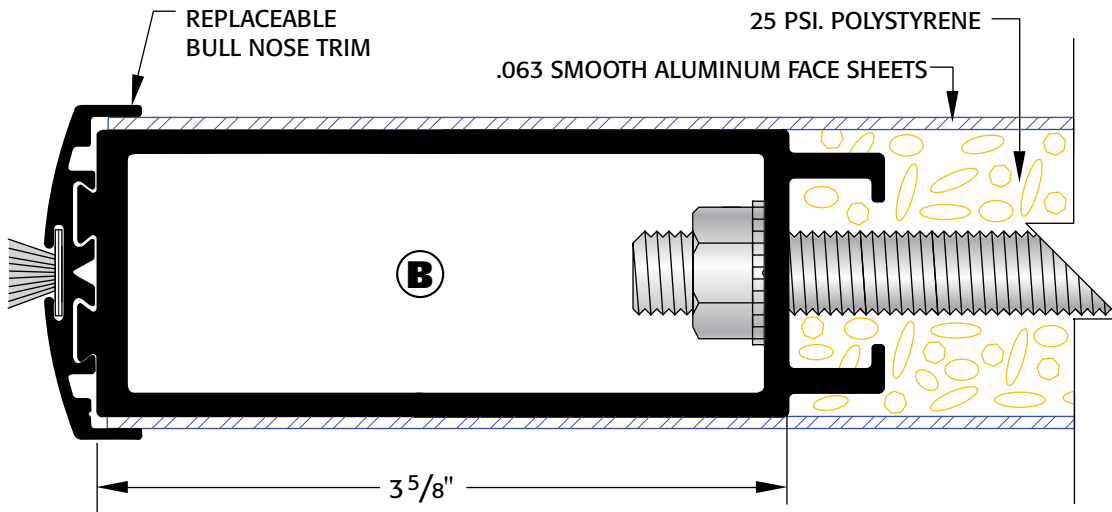
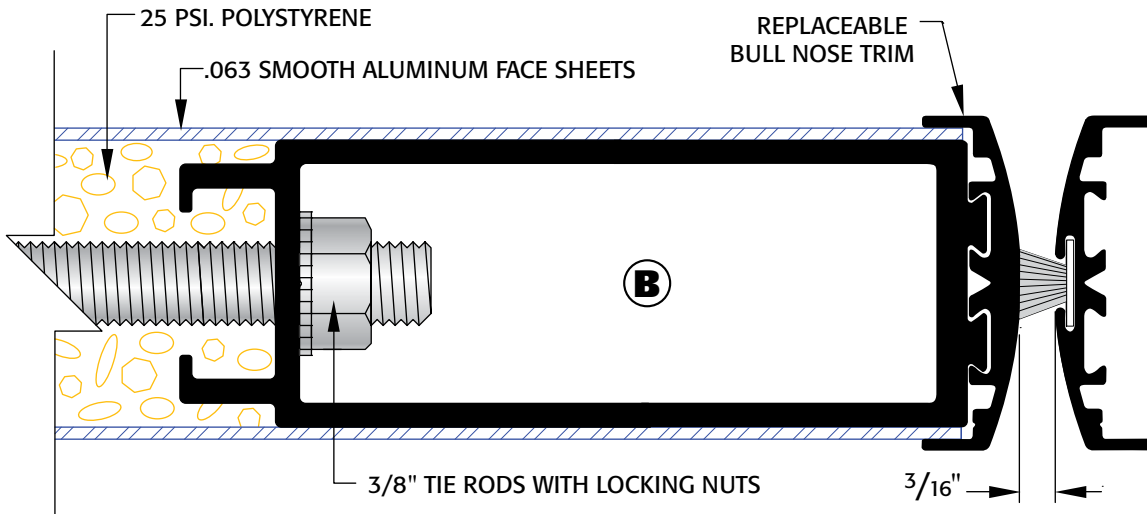
FULL ALUMINUM FLUSH DOORS

SIDE RAILS



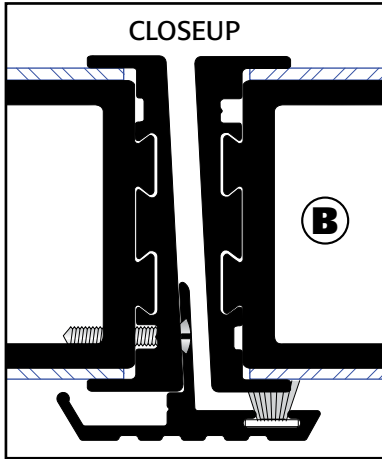
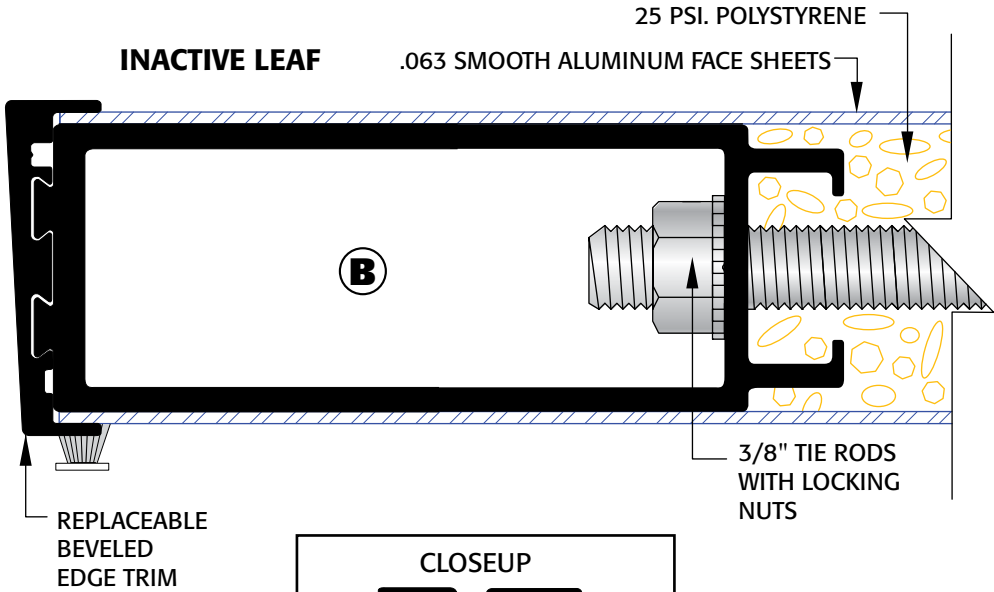
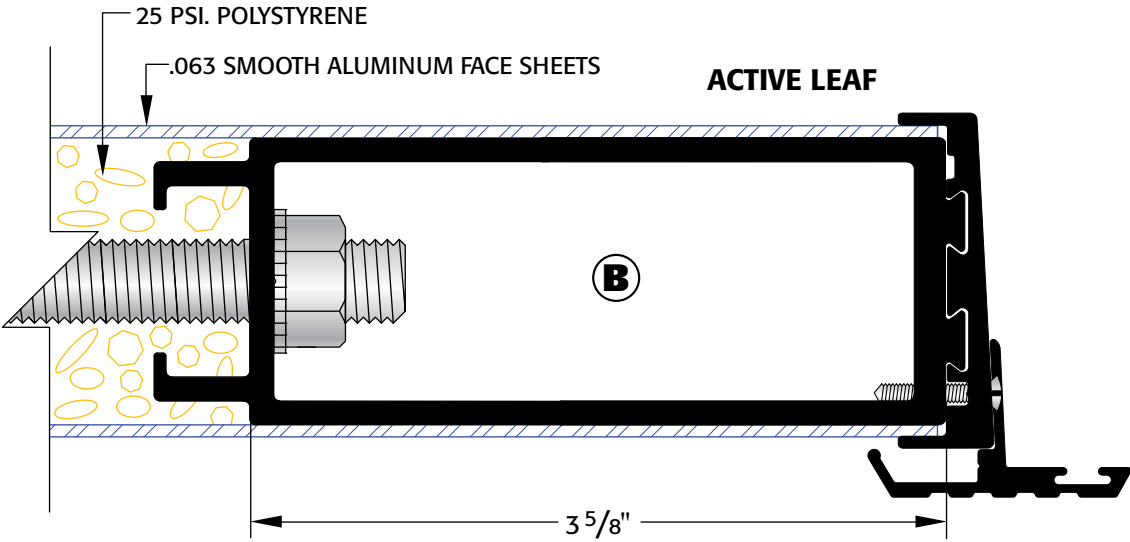
FULL FLUSH DOORS

TYPICAL PAIR OF DOORS

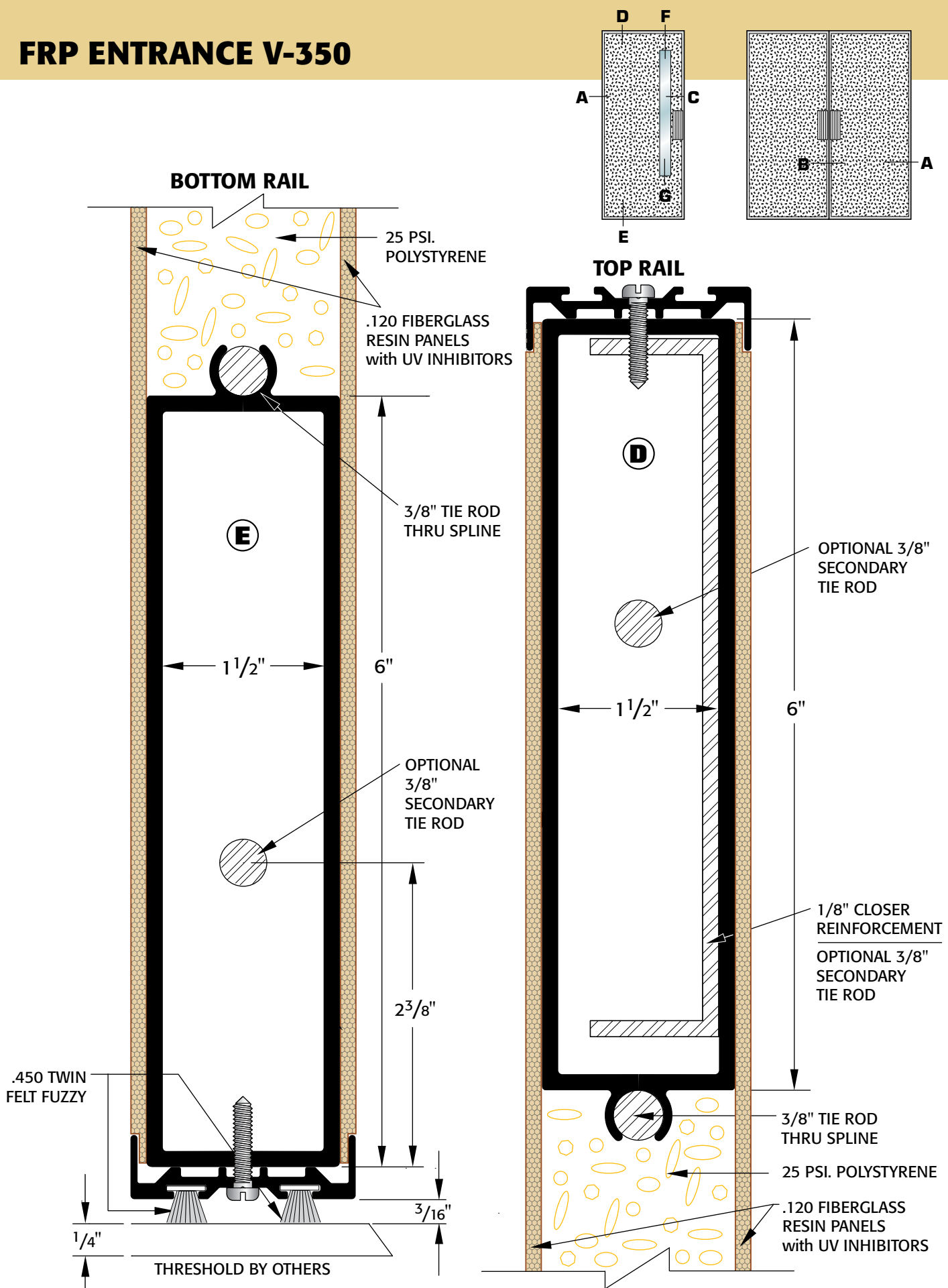


FULL FLUSH DOORS

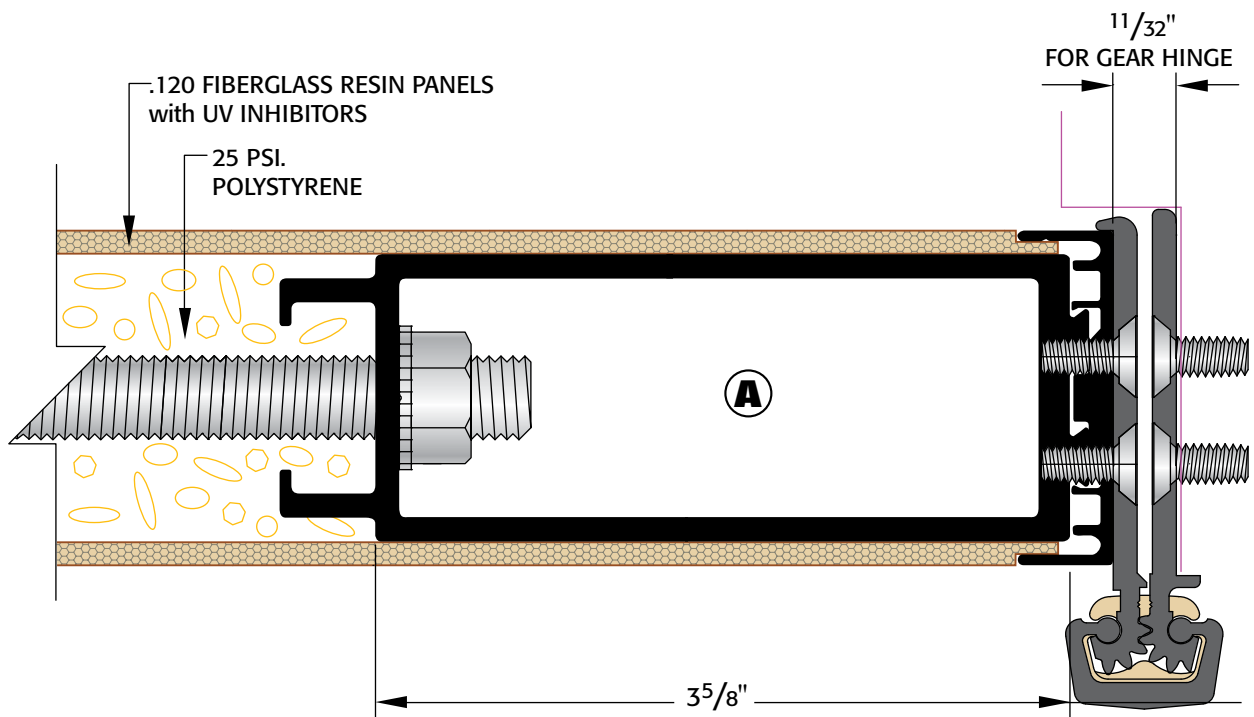
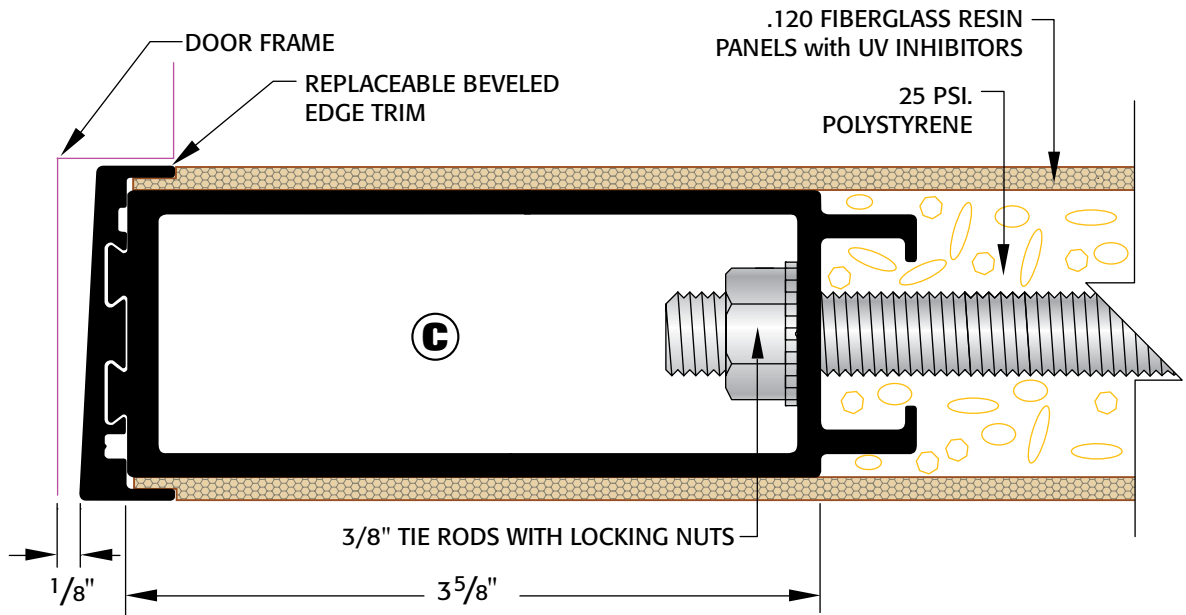
PAIR OF DOORS FOR MORTISE EXIT/FLUSH BOLTS



FRP ENTRANCE V-350



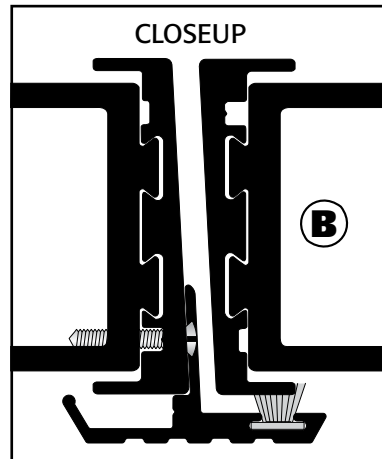
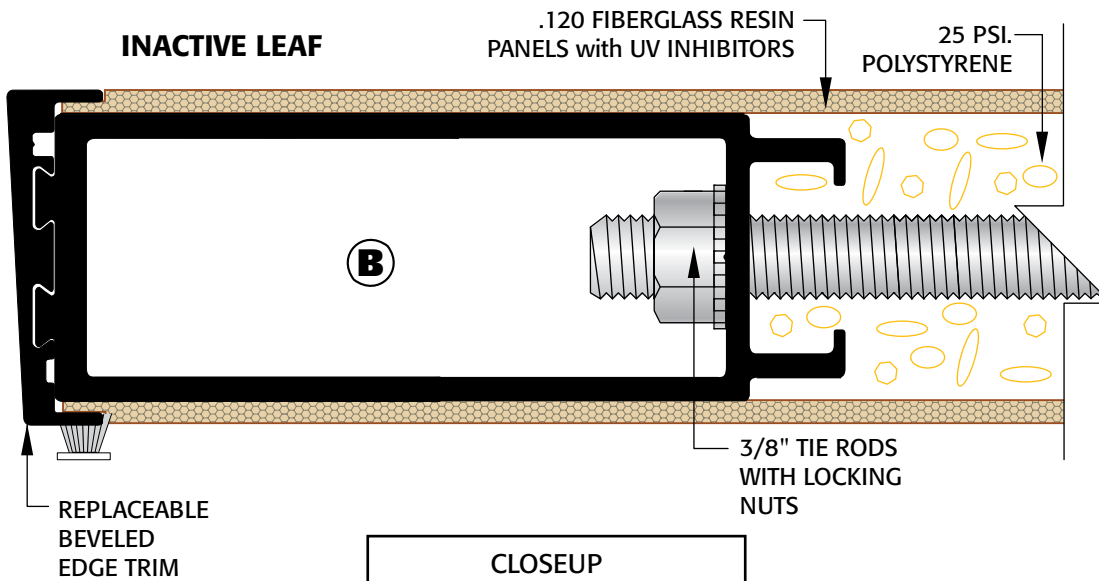
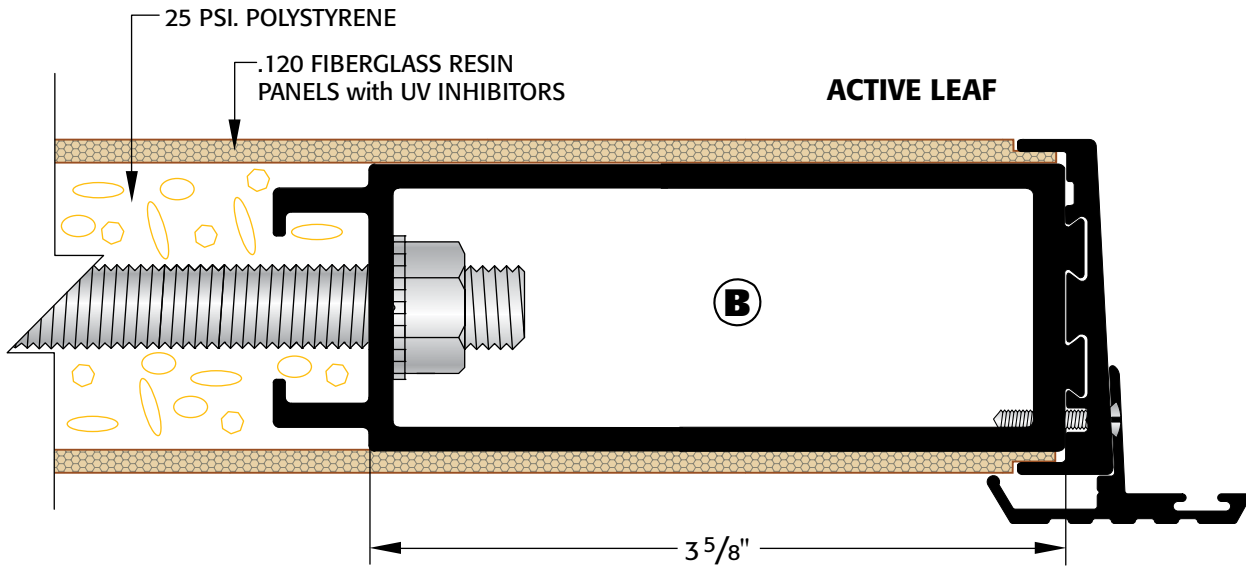
FRP ENTRANCE V-350



V-350 SIDE RAILS

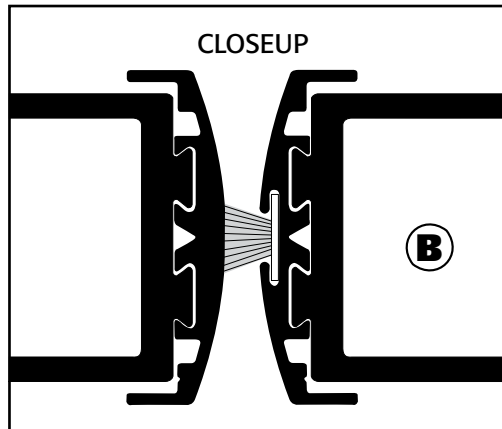
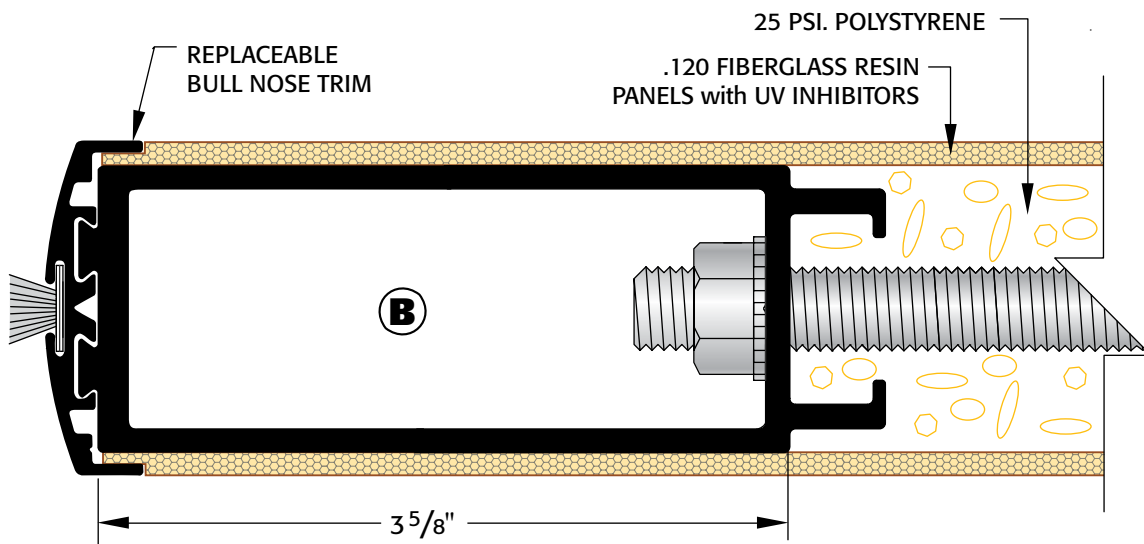
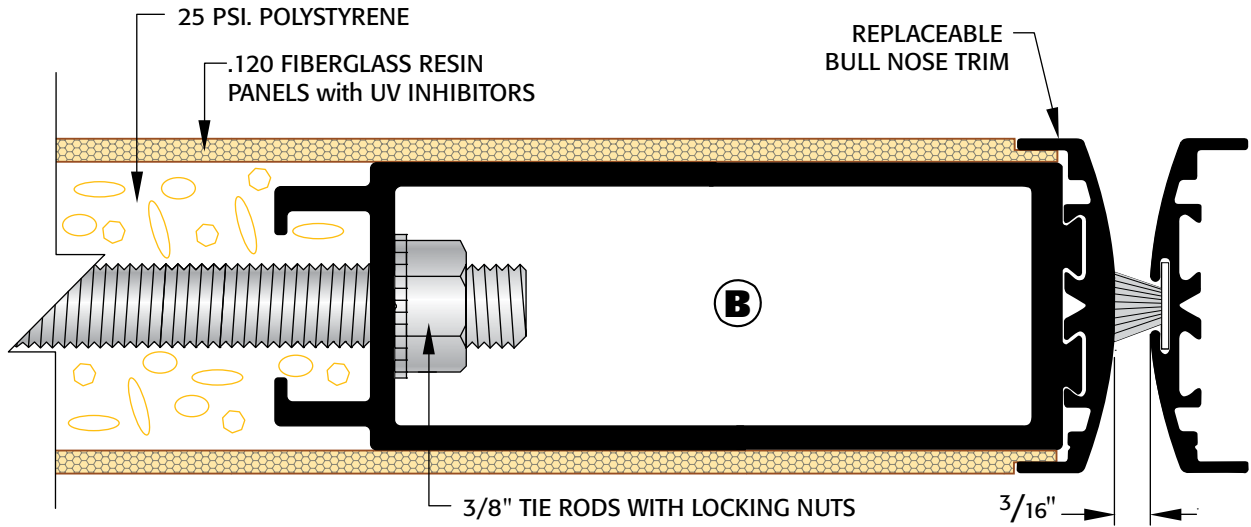
FRP ENTRANCE V-350

PAIR OF DOORS FOR MORTISE EXIT/FLUSH BOLTS

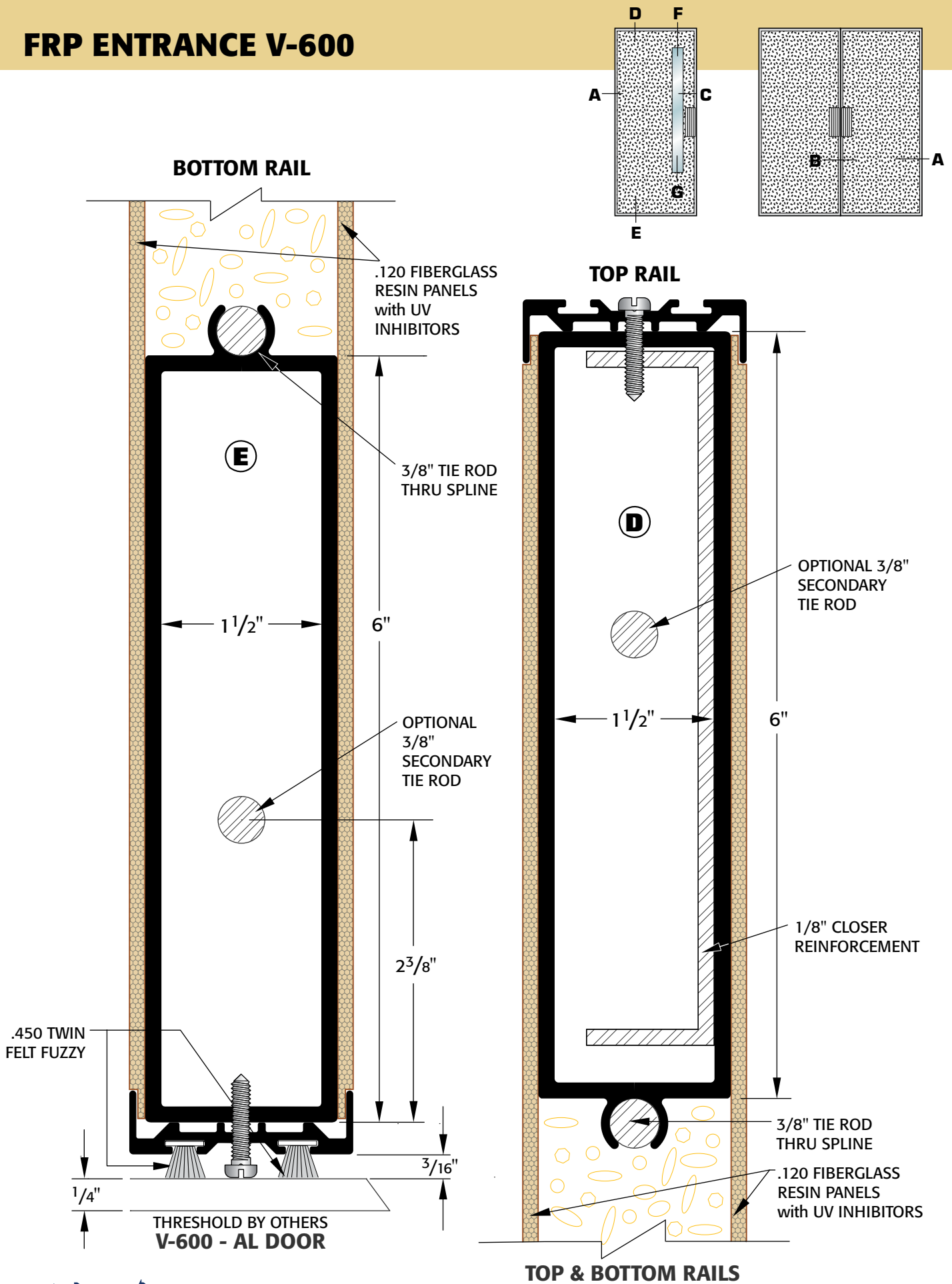


FRP ENTRANCE V-350

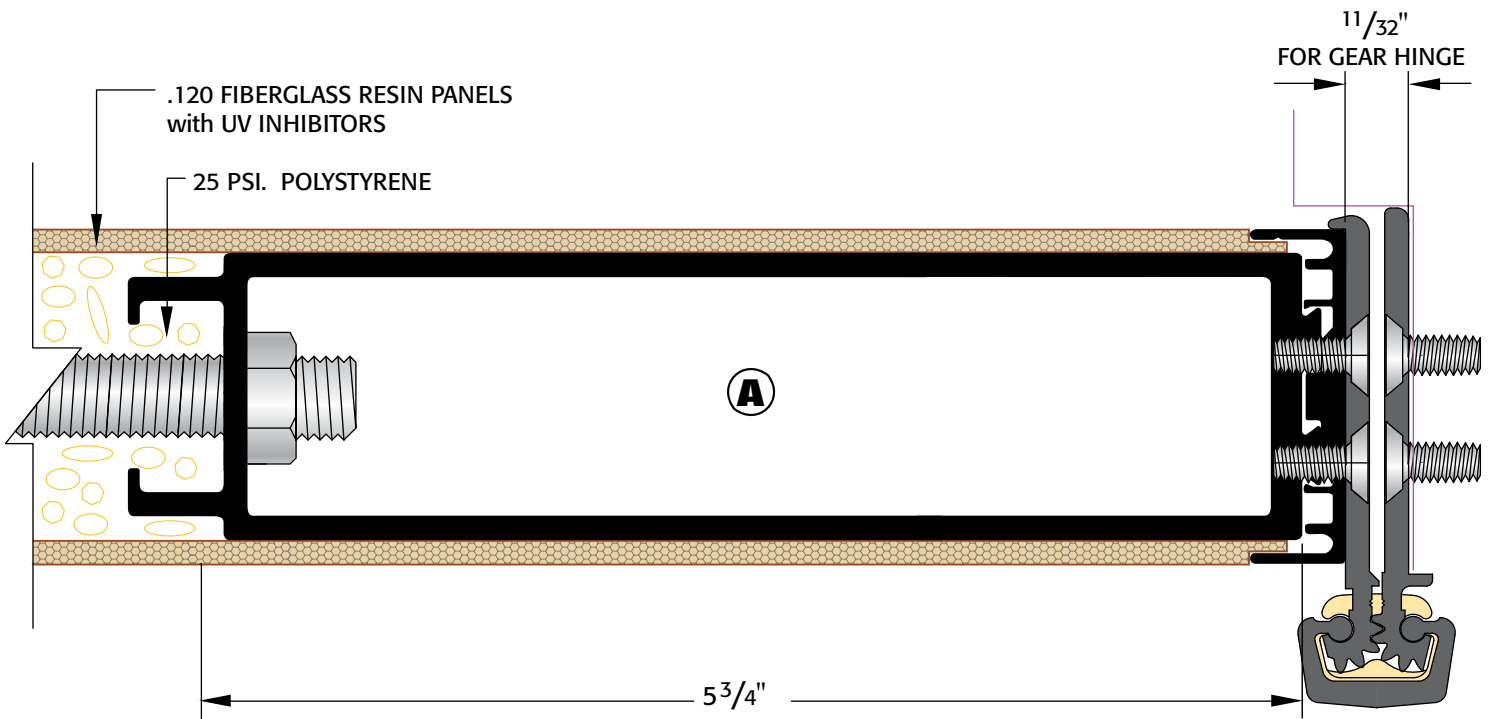
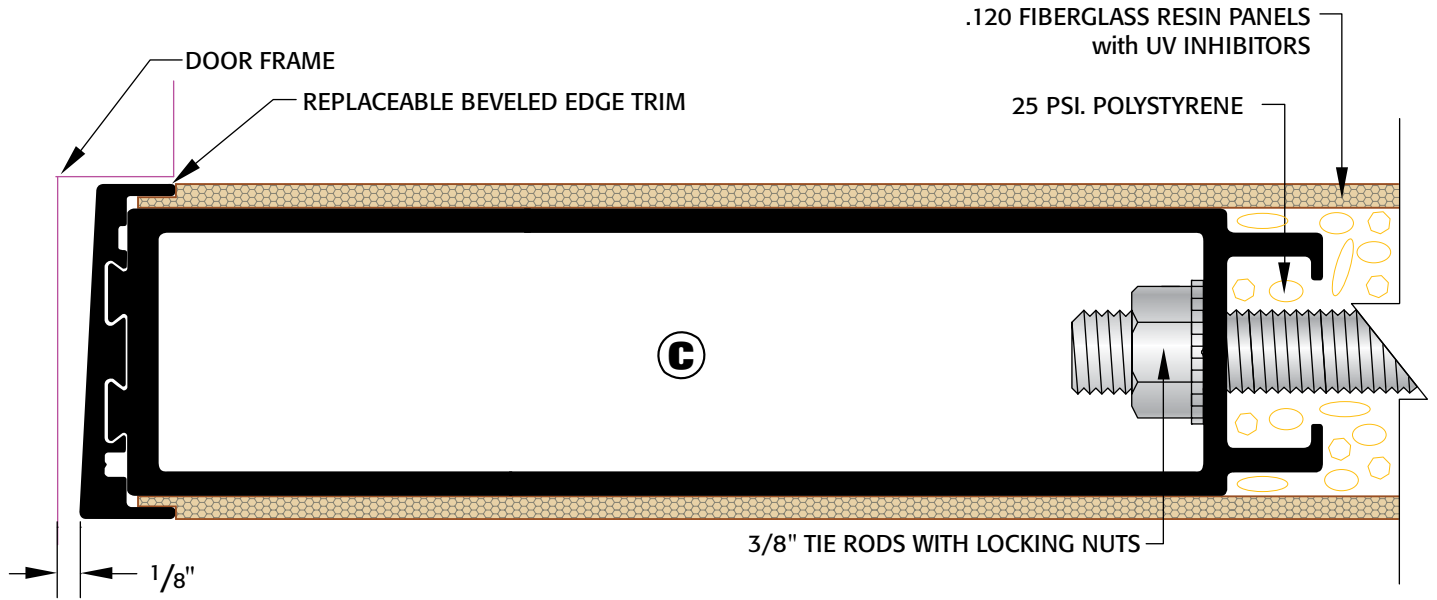
TYPICAL PAIR OF DOORS



FRP ENTRANCE V-600



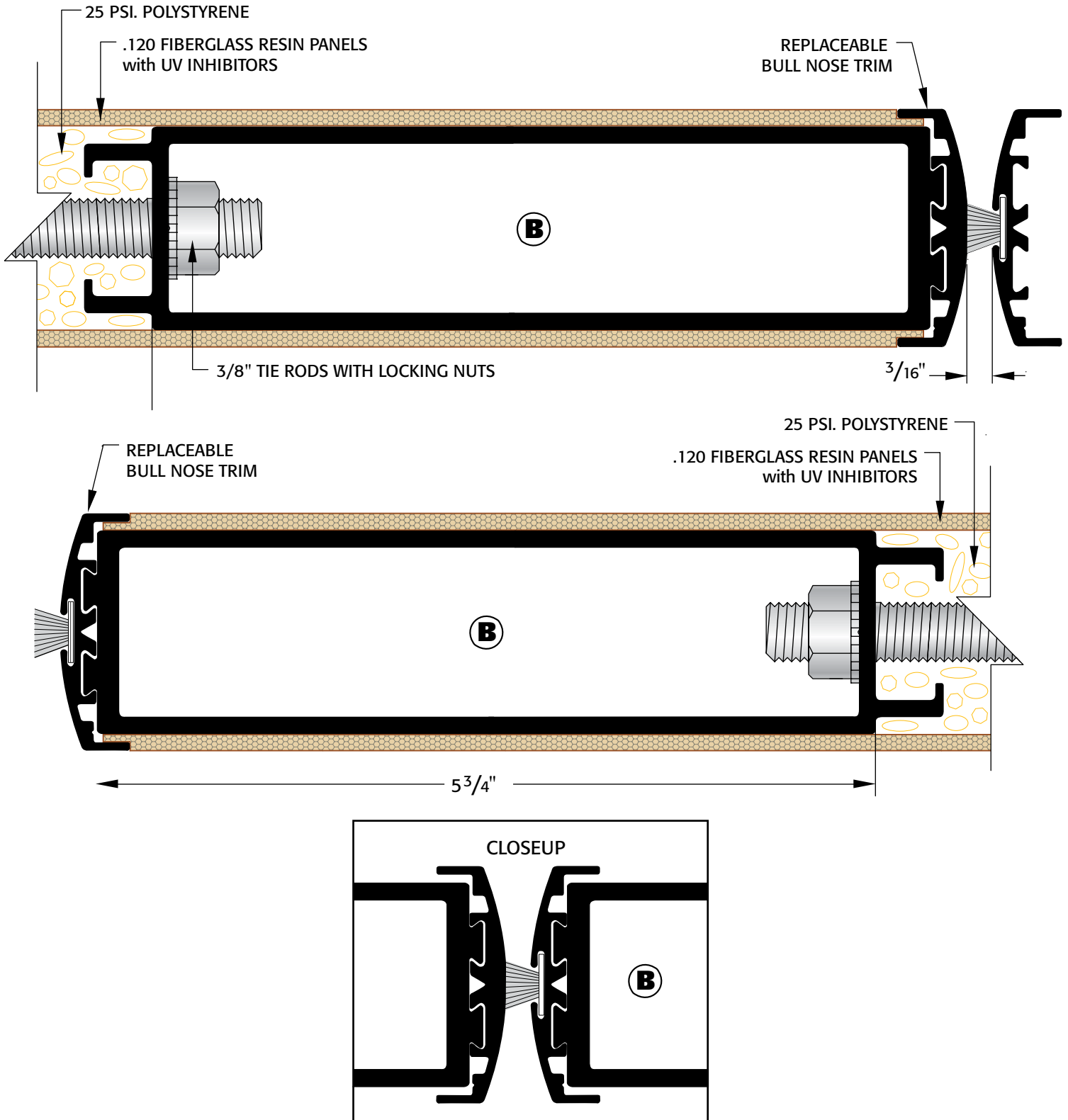
FRP ENTRANCE V-600



V-600 SIDE RAILS

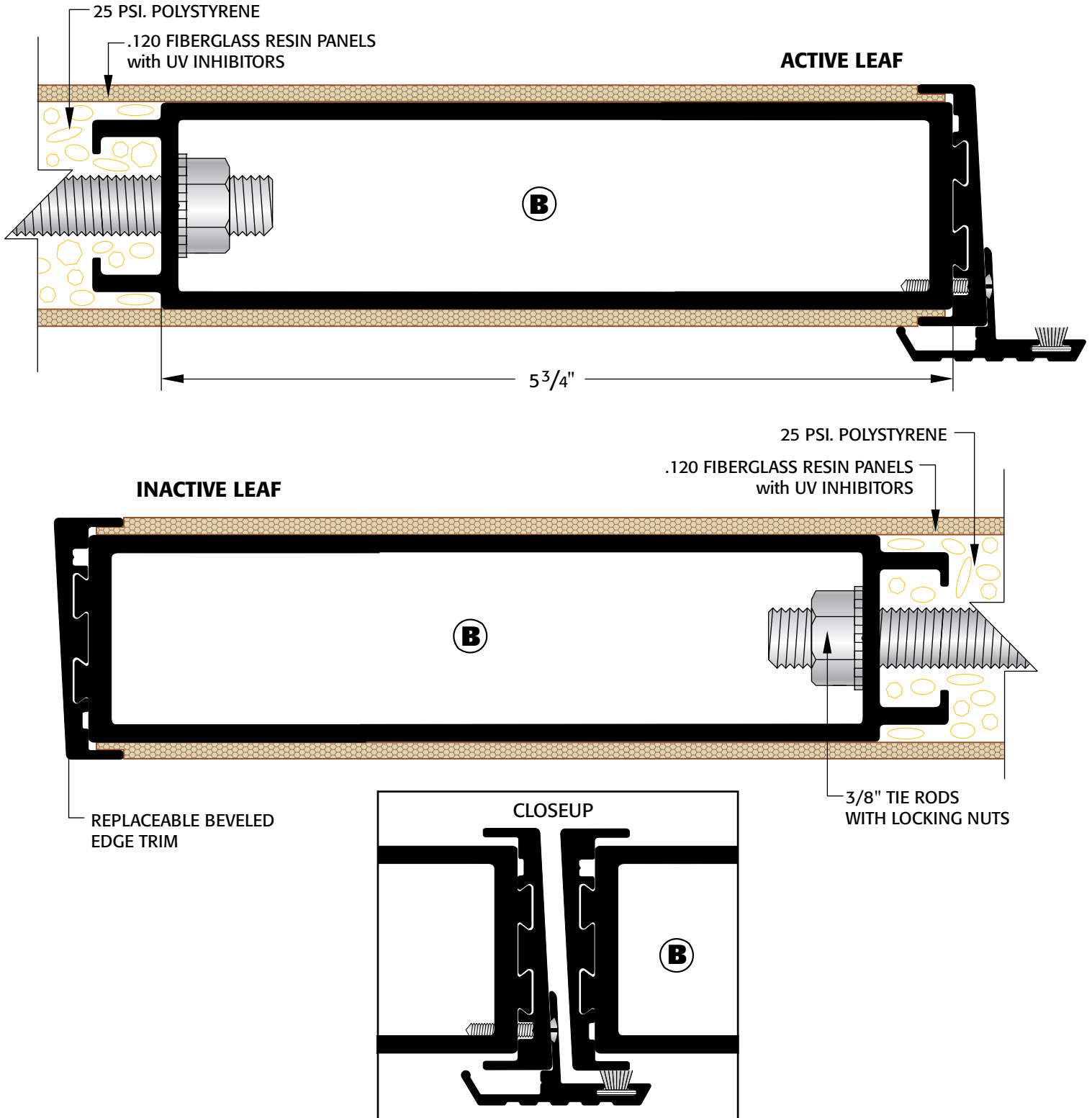
FRP ENTRANCE V-600

TYPICAL PAIR OF DOORS



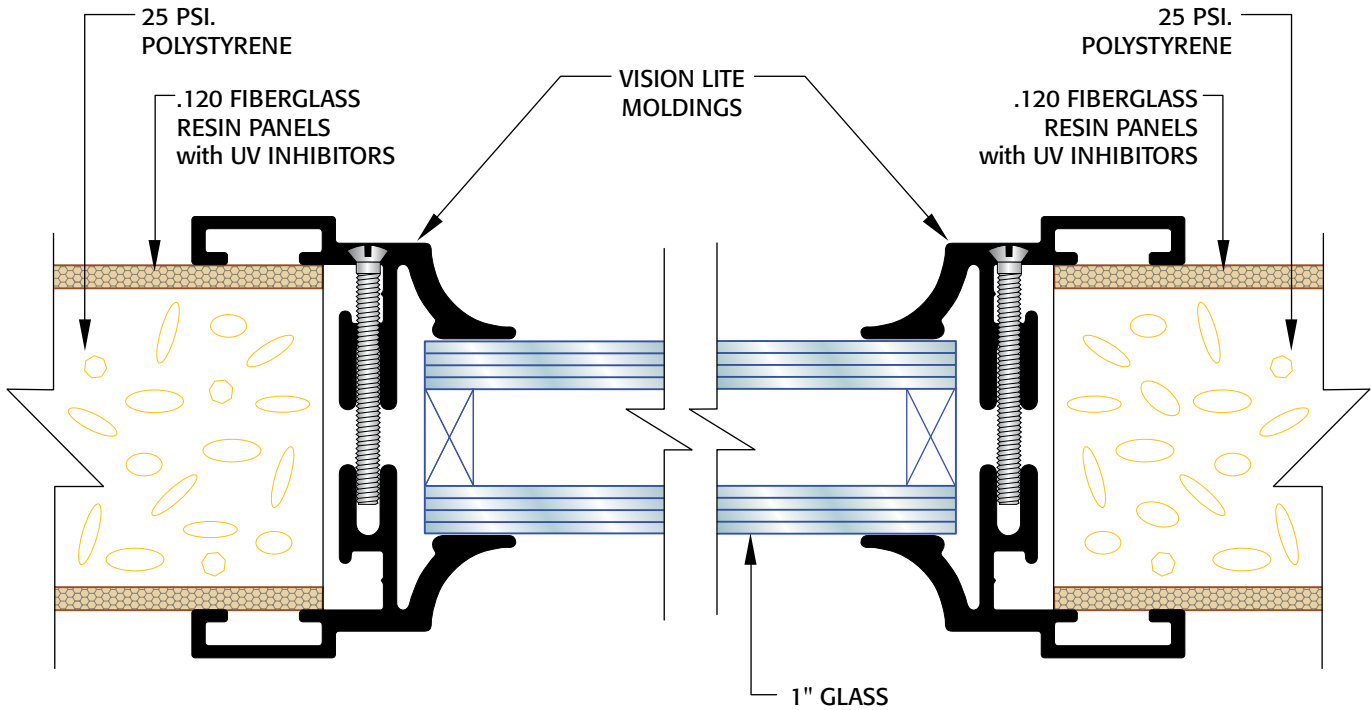
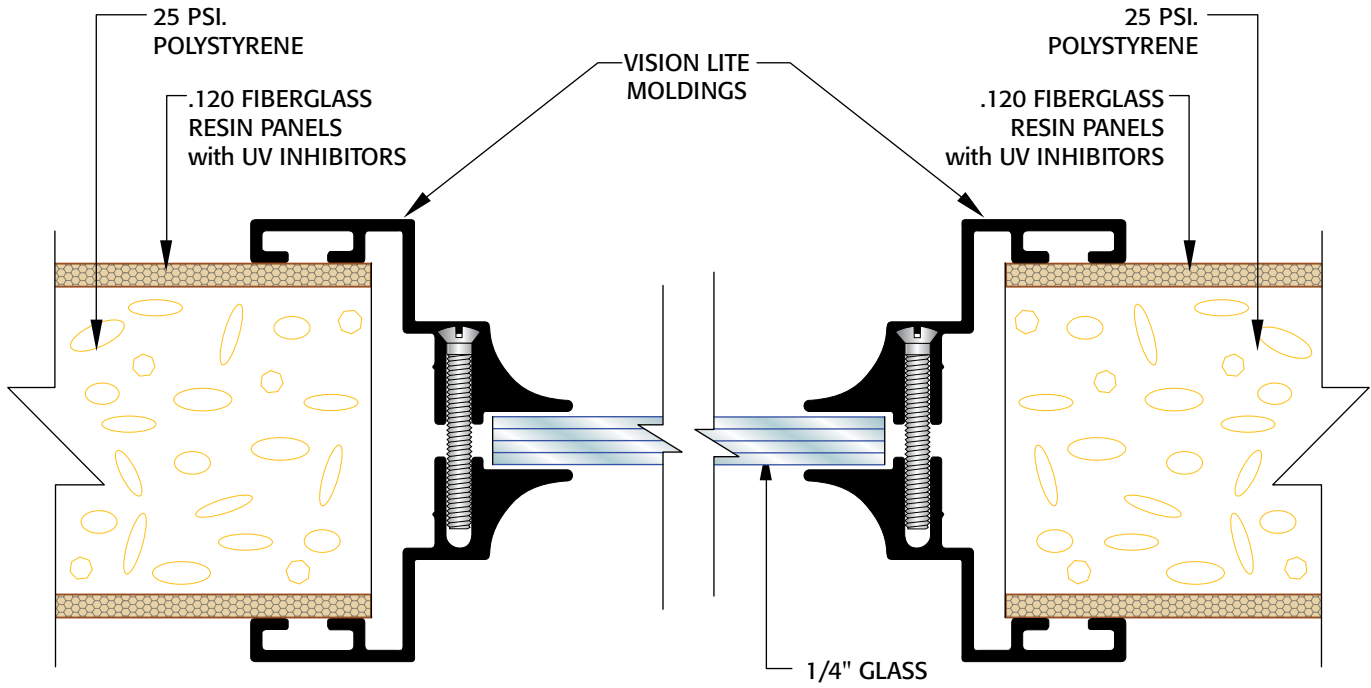
FRP ENTRANCE V-600

PAIR OF DOORS FOR MORTISE EXIT/FLUSH BOLTS

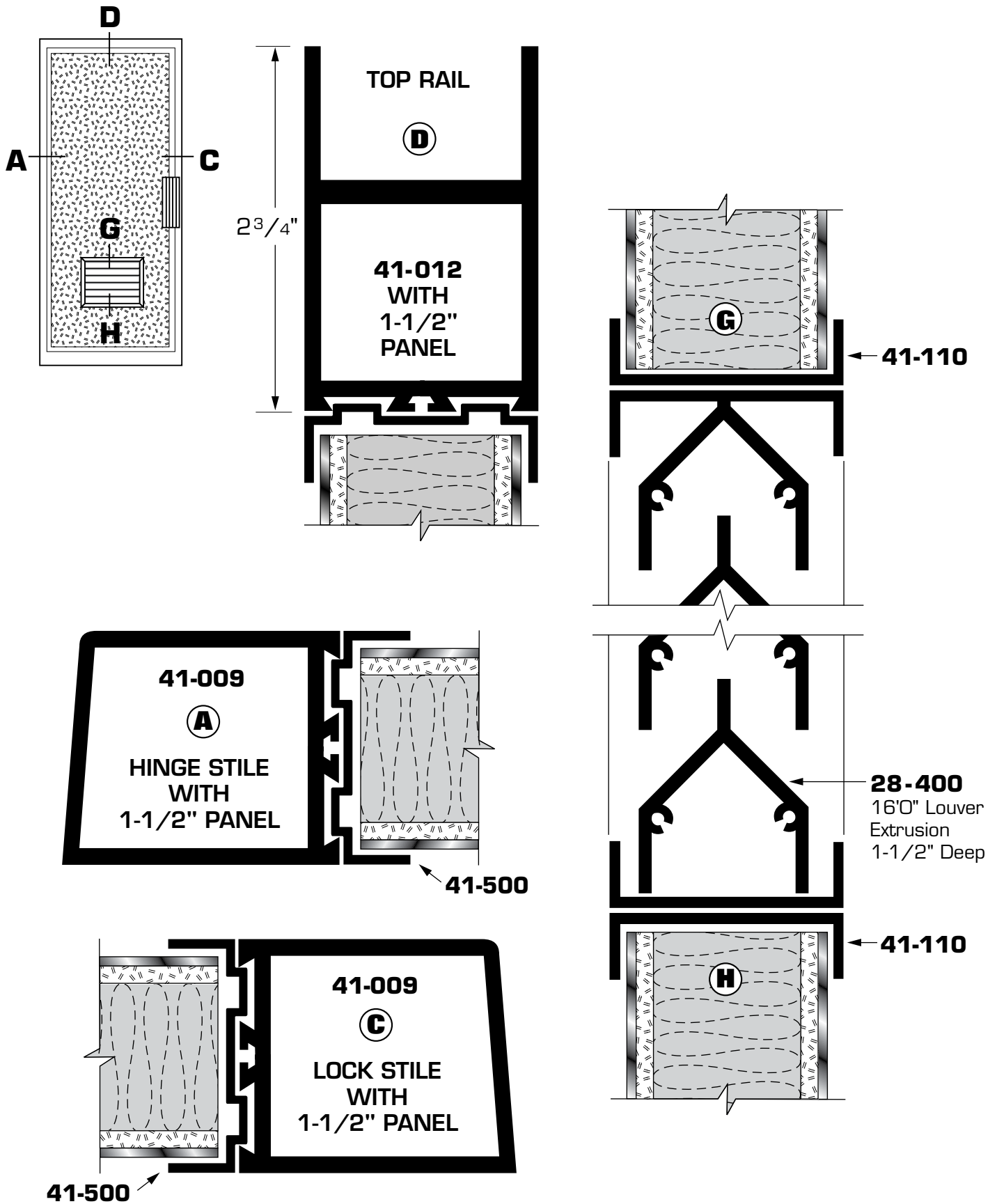


PARALLEL BEVELED LOCK EDGES

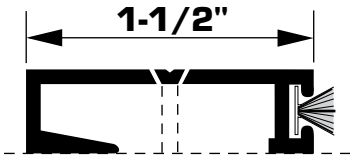
VISION LITES FOR FRP and FULL FLUSH DOORS



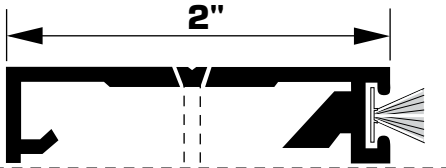
DOORS WITH LOUVERS



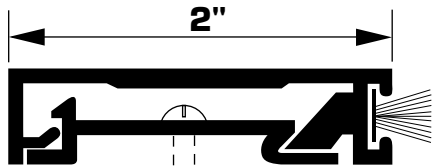
DOOR STOPS AND FILLERS



42-017



42-018



42-019



T 451-PF
Pocket Filler



T 450-PF
Pocket Filler



T 451-DS
Snap-in Door Stop

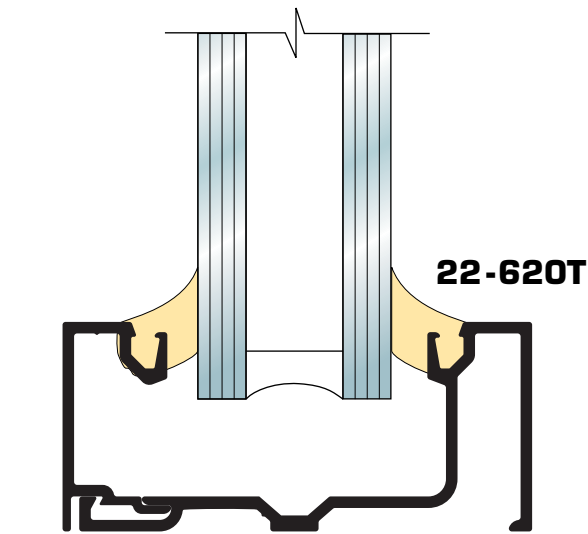


T 450-DS
Snap-in Door Stop

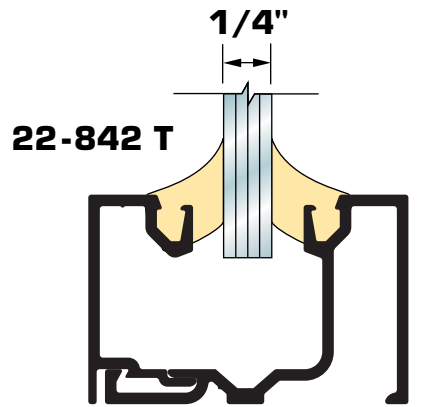


T 451-PR
Pocket Reducer

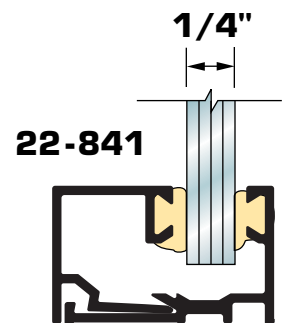
SASH



22-620T

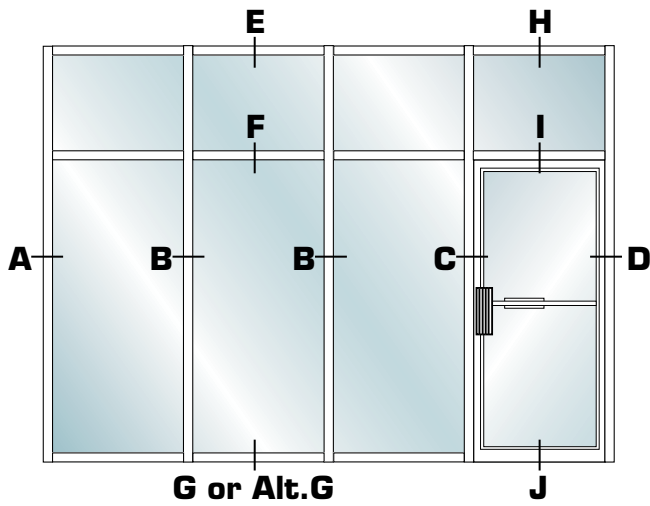


22-842 T

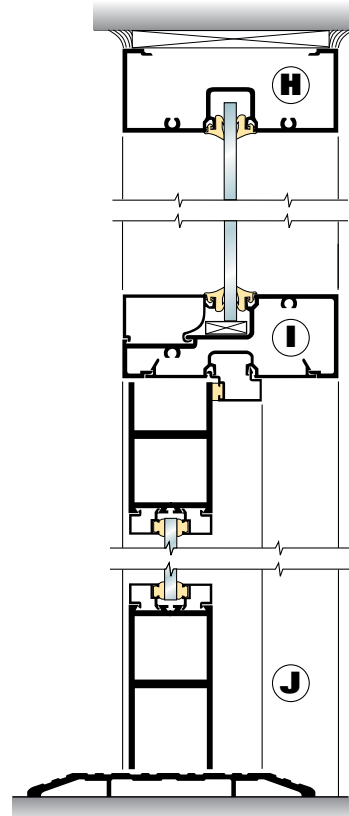
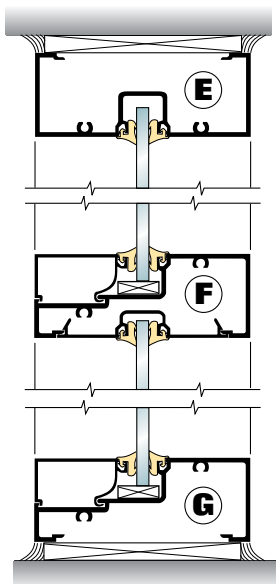
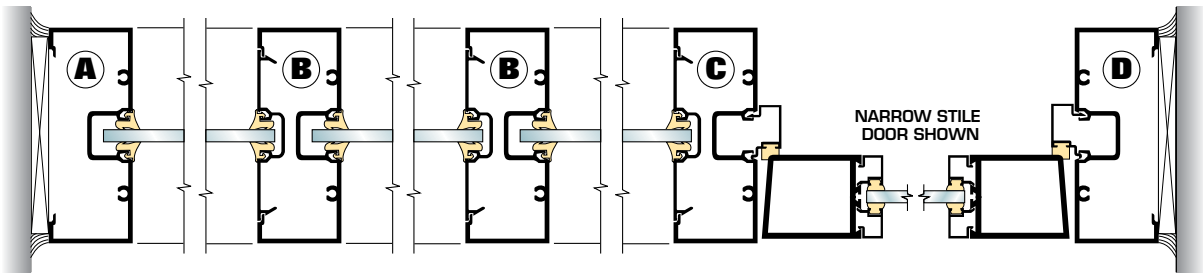


22-841

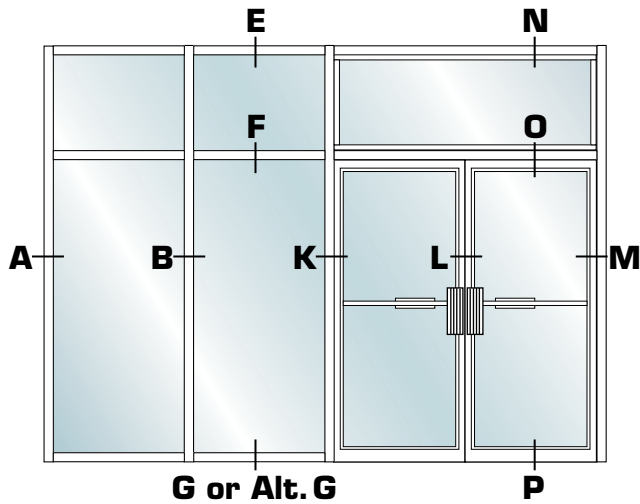
1-3/4" x 4-1/2" FLUSH GLAZING FOR 1/4" GLASS



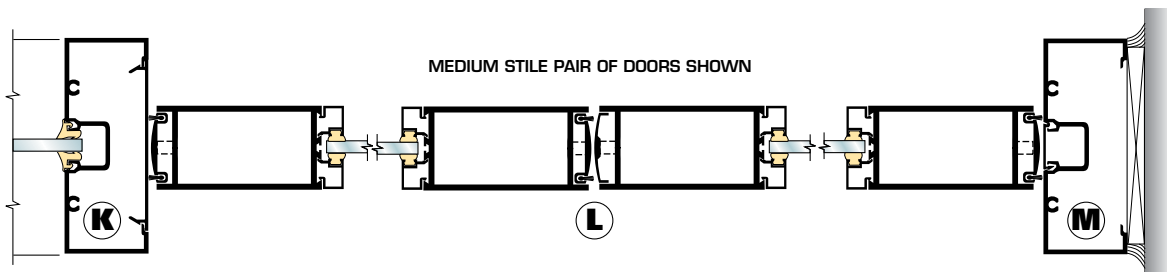
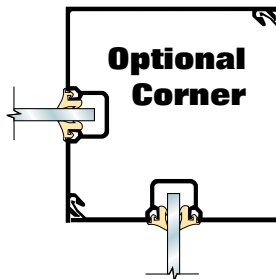
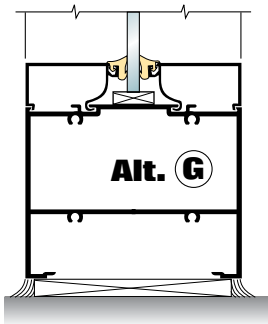
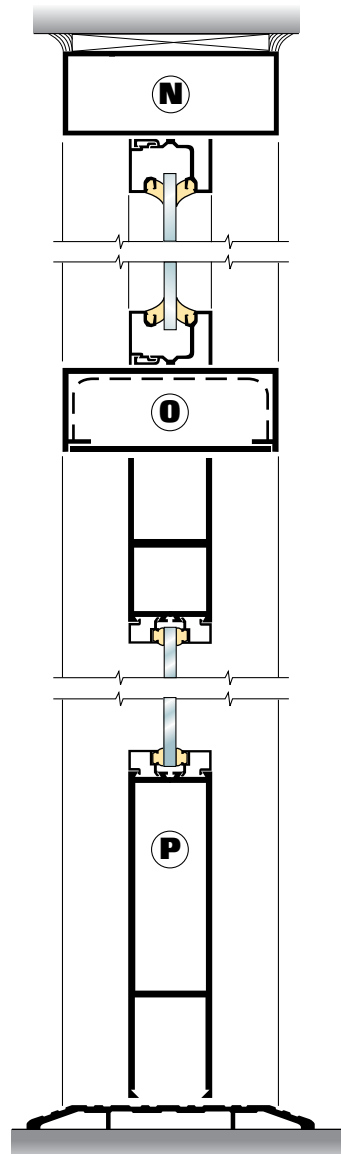
OFFSET DOOR
 SHOWN
 WITH OPEN BACK
 TUBE FRAMING



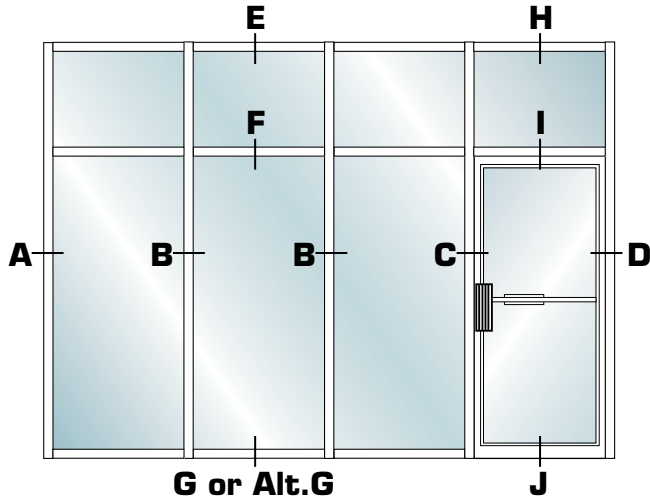
1-3/4" x 4-1/2" FLUSH GLAZING FOR 1/4" GLASS



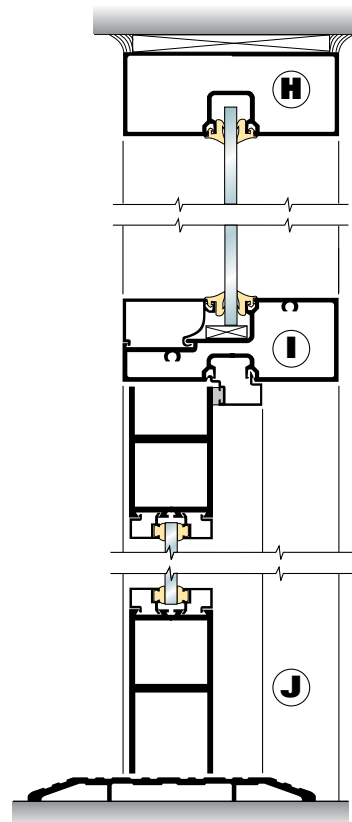
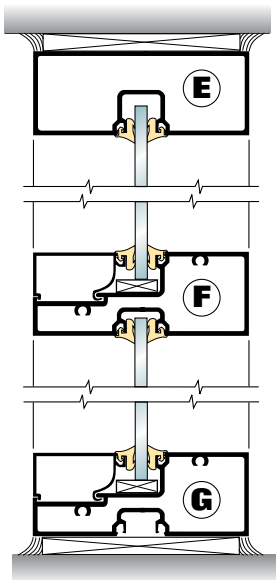
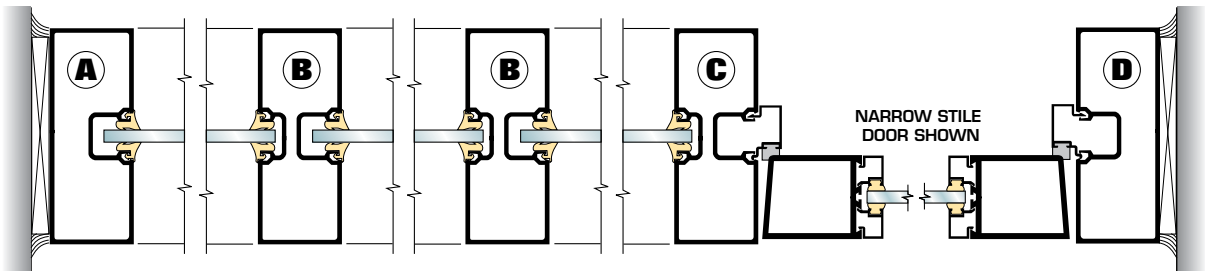
CENTER HUNG DOOR
SHOWN WITH
CONCEALED OVERHEAD CLOSER



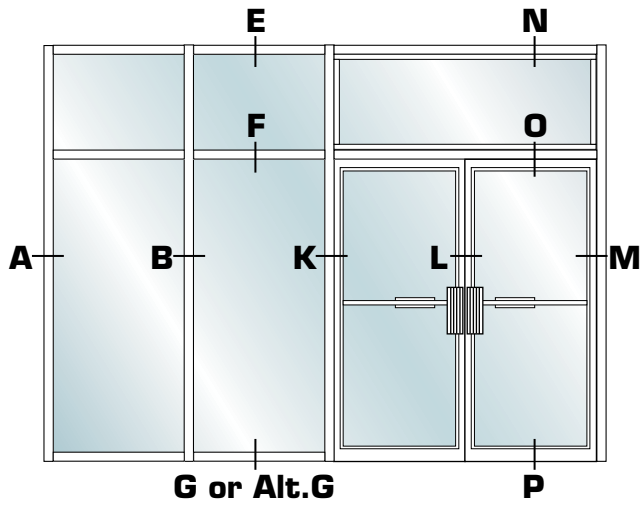
1-3/4" x 4-1/2" FLUSH GLAZING FOR 1/4" GLASS



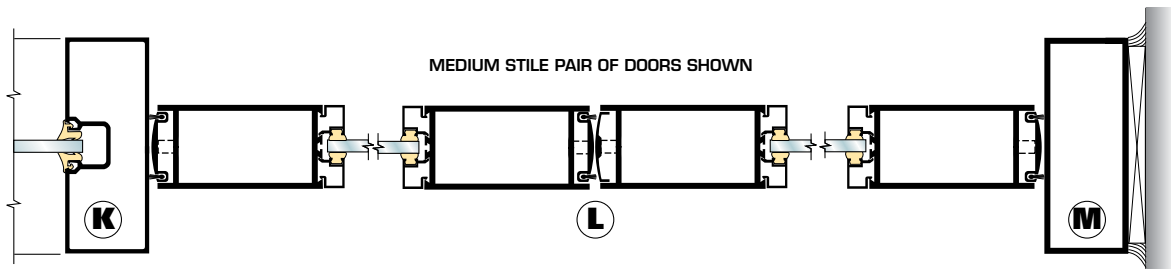
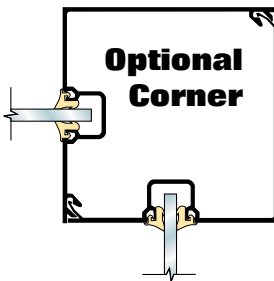
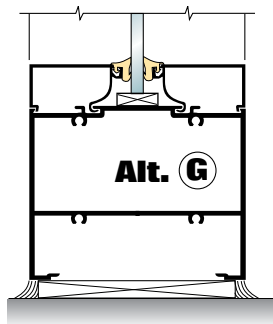
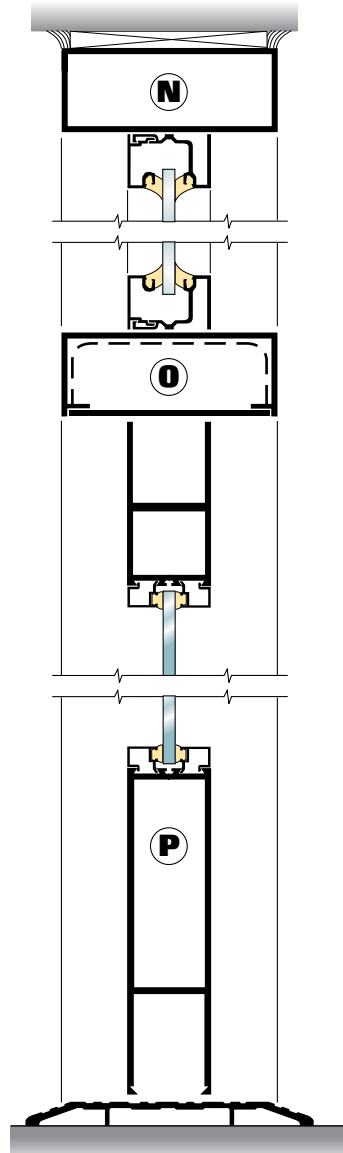
OFFSET DOOR
 SHOWN
 WITH CLOSED BACK
 TUBE FRAMING



1-3/4" x 4-1/2" FLUSH GLAZING FOR 1/4" GLASS

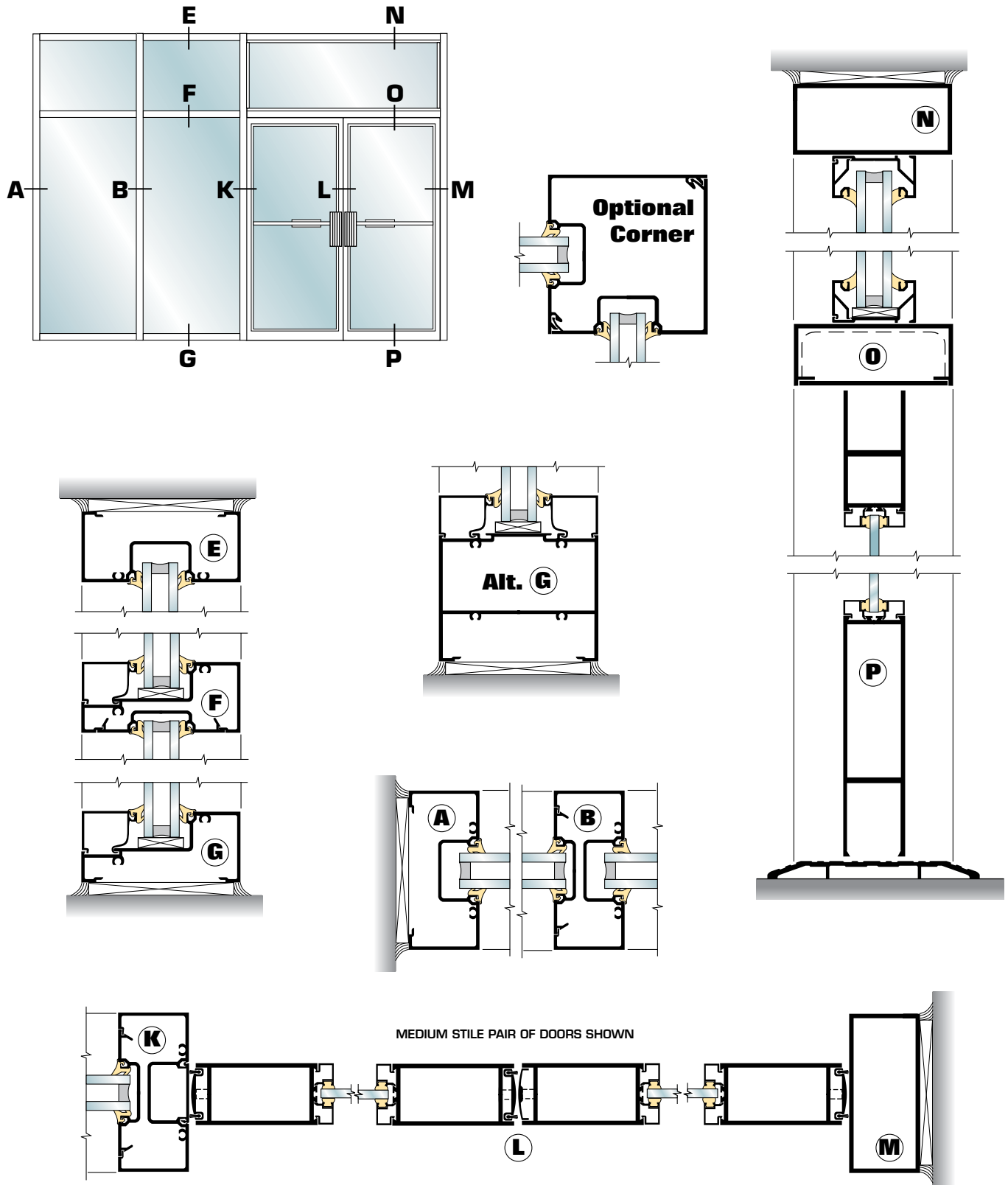


CENTER HUNG DOOR
SHOWN WITH
CONCEALED OVERHEAD CLOSER



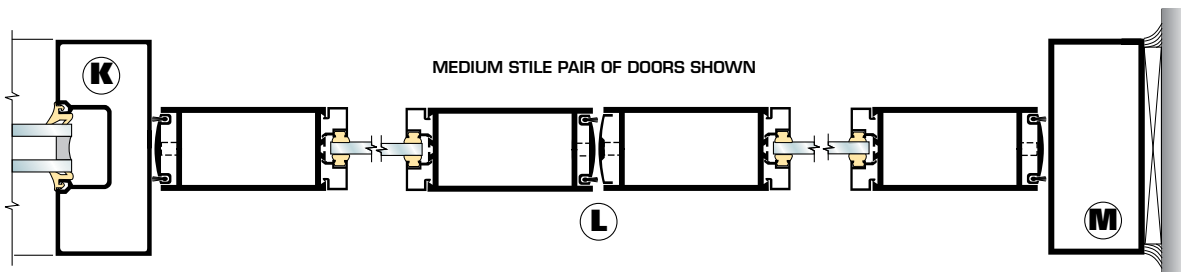
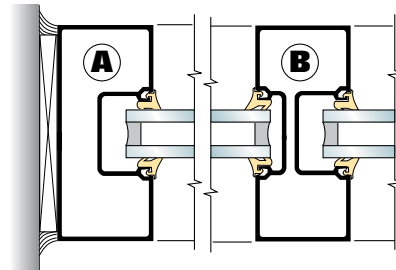
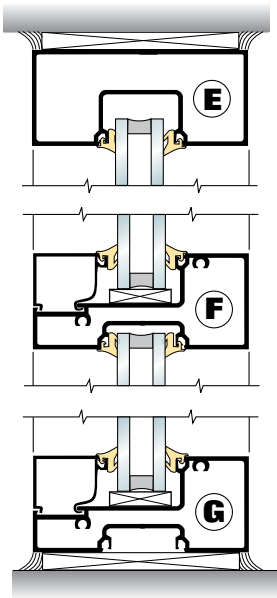
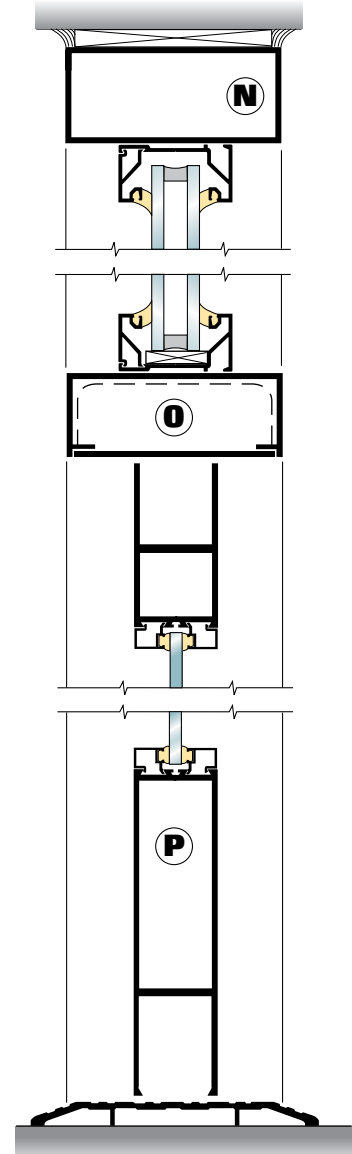
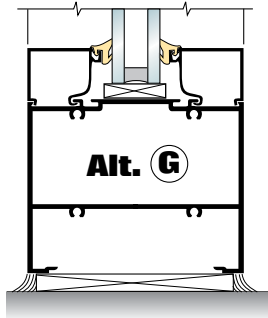
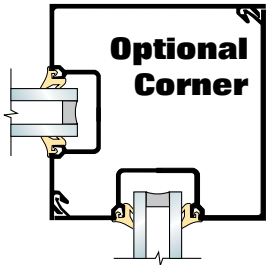
2" x 4-1/2" FLUSH GLAZING FOR 1" GLASS

CENTER HUNG DOOR SHOWN WITH CONCEALED OVERHEAD CLOSER & OPEN BACK TUBE FRAMING



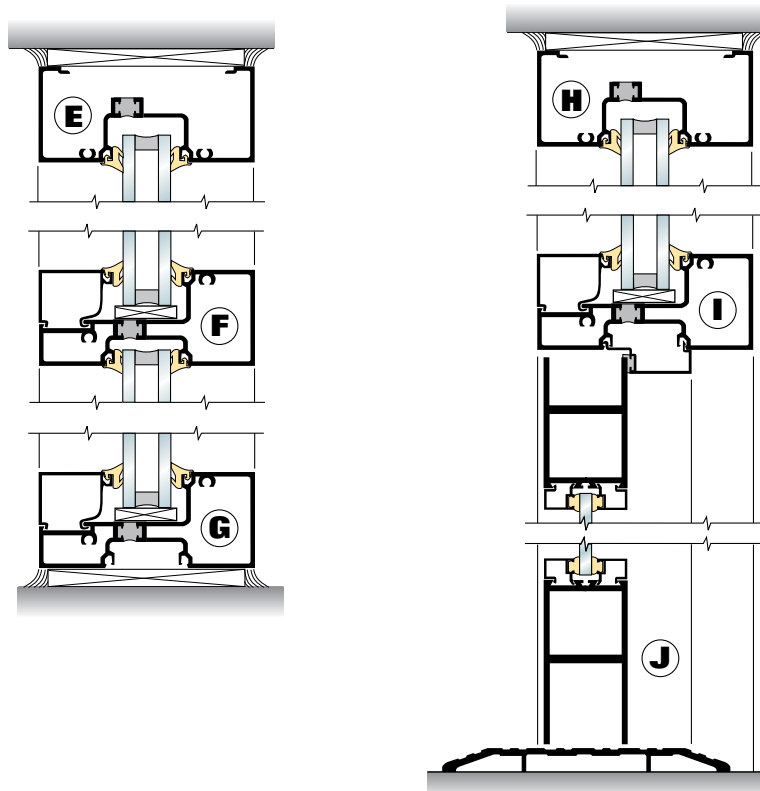
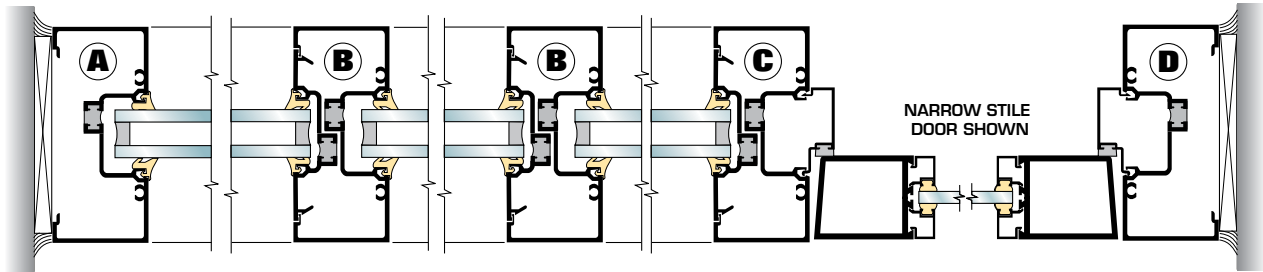
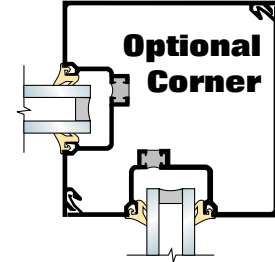
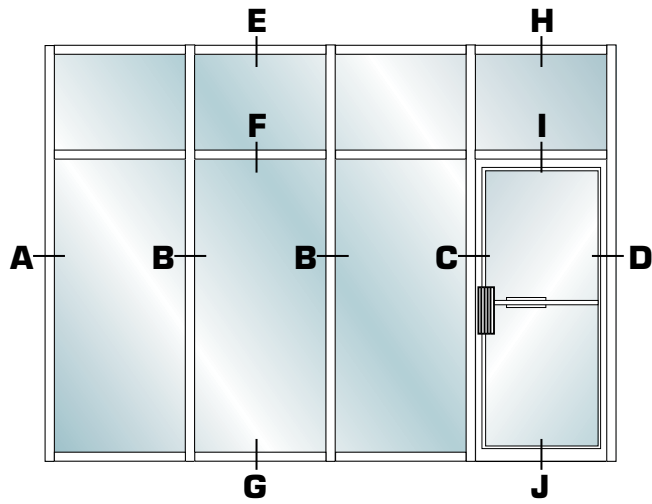
2" x 4-1/2" FLUSH GLAZING FOR 1" GLASS

CENTER HUNG DOOR SHOWN WITH CONCEALED OVERHEAD CLOSER & CLOSED BACK TUBE FRAMING



2" x 4-1/2" FLUSH GLAZING FOR 1" GLASS

SHOWN IN THERMAL BREAK VERSION WITH OFFSET DOOR



THRESHOLDS



62-040



62-058W



62-050



62-057 - P
Panic Thresholds

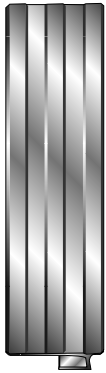


62-070



62-010
shown 50% scale

HARDWARE - PUSH/PULLS



64-103
Standard Pull Handle
12" Long - 10-3/8" C/L



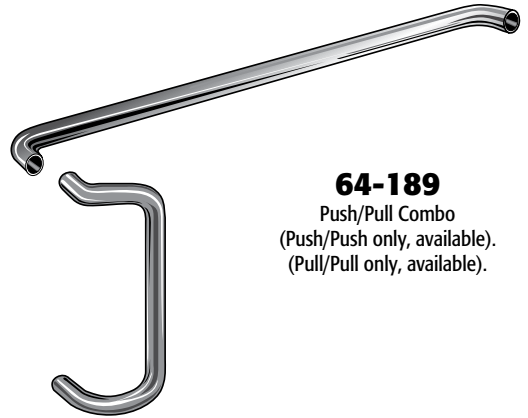
64-102
Push Bar Assembly



64-108
Offset Wire Push/Pull



Special Order
Straight Wire Pull



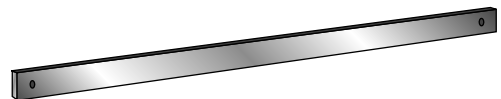
64-189
Push/Pull Combo
(Push/Push only, available).
(Pull/Pull only, available).



64-106
Hallet Pull
(special order)



64-110
"V" Wire Pull Handle
(special order)

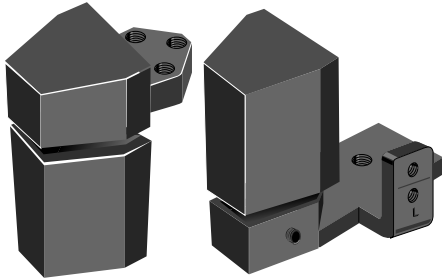


64-126
Crash Bars

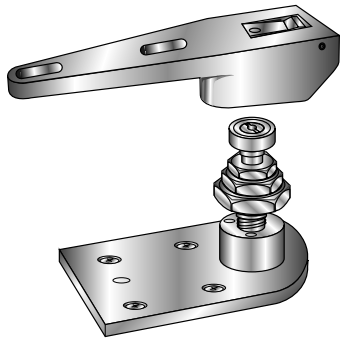
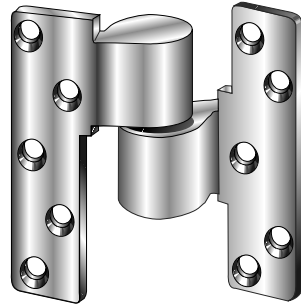
Shown above is Rebco's standard hardware. Custom hardware is available on request.

HARDWARE - PIVOTS, BUTTS

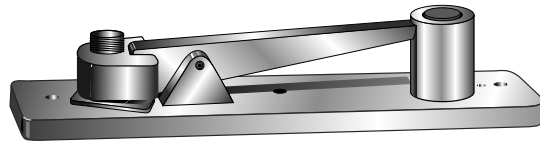
64-340
Offset Pivots



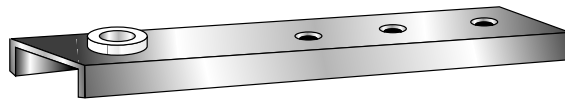
64-341
Intermediate Pivot



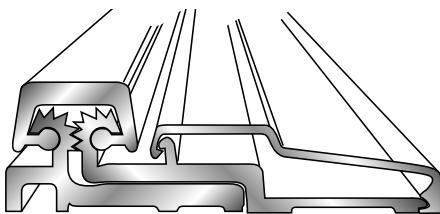
64-344
Center Hung
Bottom Pivot Set
Door & Threshold Portion



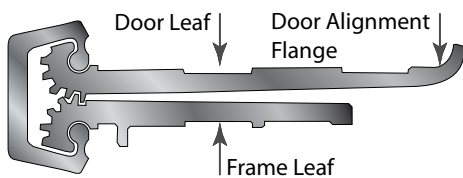
64-346
Center Hung Top Pivot – Frame Portion
"Walking Beam"



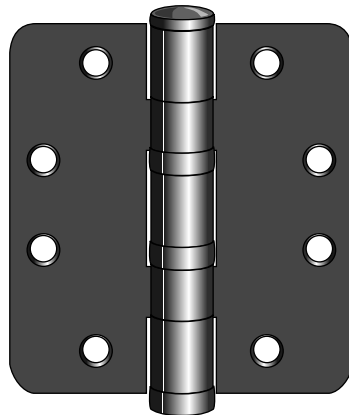
64-345
Center Hung Top Pivot – Door Portion
Channel with Bushing



64-384
Full Surface Continuous Hinge



64-384FM
Full Mortised Continuous Hinge



64-381
Butt Hinge

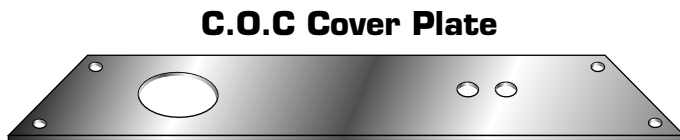
HARDWARE - CLOSERS

Concealed Overhead Closer

For Offset Doors with Brackets and Arm



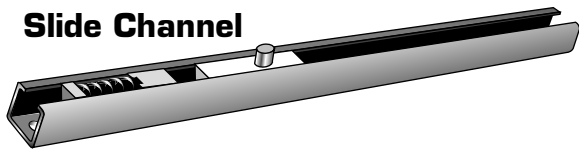
Mounting
Clips



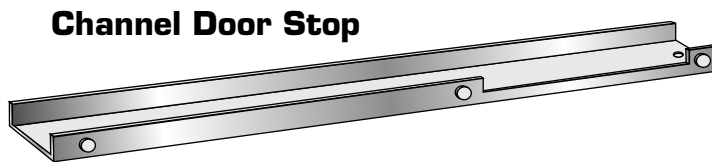
C.O.C Cover Plate



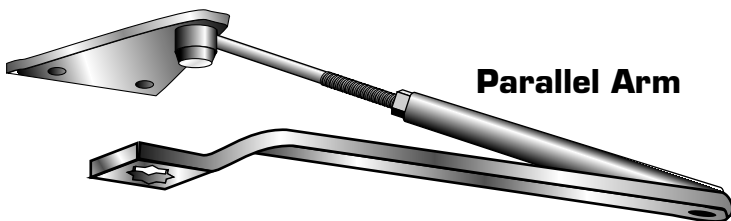
Offset Arm



Slide Channel

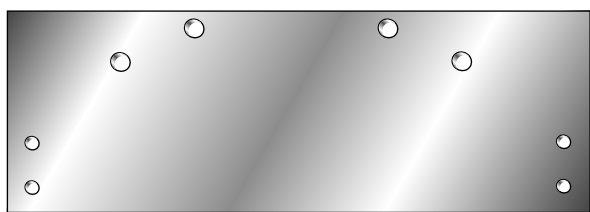


Channel Door Stop



Parallel Arm

Drop Plate
For Easy Mounting of Surface Mounted Closer on Door Frame

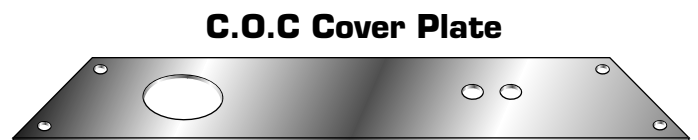


Concealed Overhead Closer

For Center Hung Doors with Brackets and Arm



Mounting
Clips



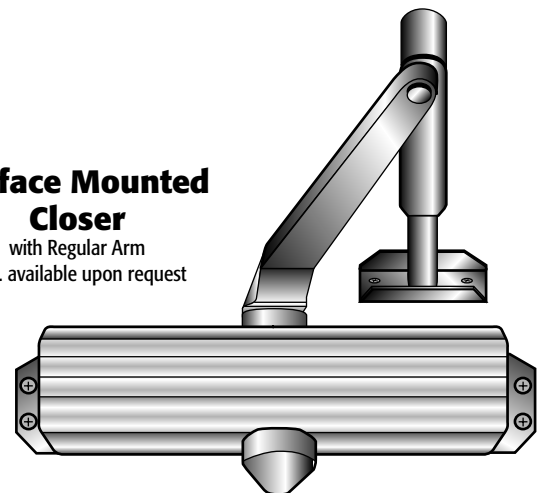
C.O.C Cover Plate



End Load Arm

Surface Mounted Closer

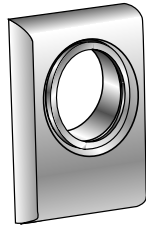
with Regular Arm
H.O. available upon request



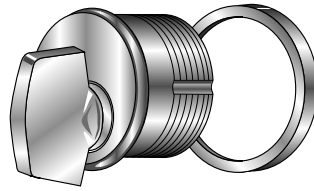
HARDWARE - CYLINDERS & FLUSH BOLTS



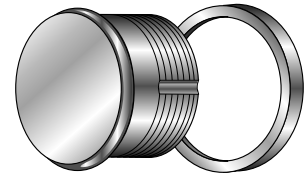
64-321
REBCO Solid Brass
Mortise Cylinder



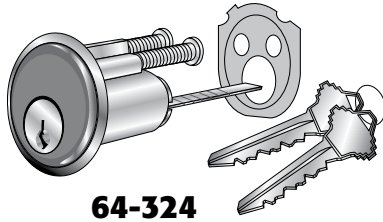
64-ESC
Escutcheon



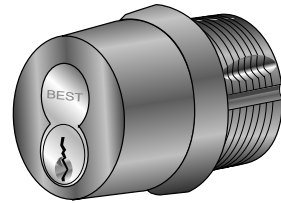
64-323
Solid Brass Thumb
Turn Cylinder



64-325
Dummy Cylinder



64-324
Solid Brass Rim Cylinder

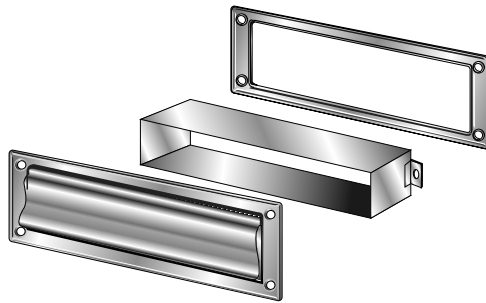


64-BWC
(With Construction Core)
Best Mortise Cylinder (special order)

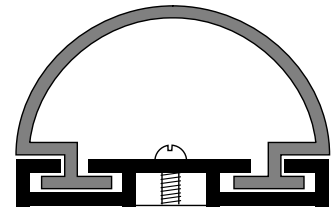
MISCELLANEOUS



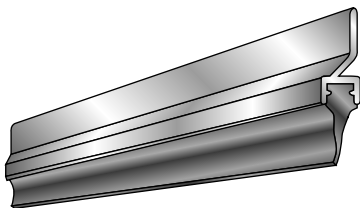
64-450
Drop Arm Door Holder



64-460
Mail Slot



41-100
Finger Guard



42-080
Door Bottom Sweep

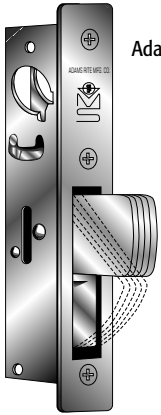


42-079
Crash Chain

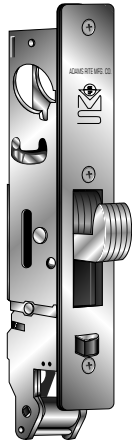


68-103
Touch Up Spray Paint

HARDWARE - LATCH LOCKS, HANDLES



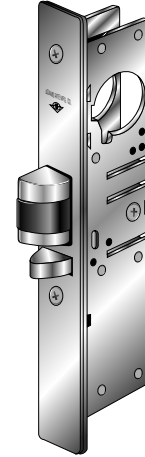
64-301
Adams Rite Maximum
Security Lock



64-303
M.S. + 1890
Hook Lock &
Latch Lock



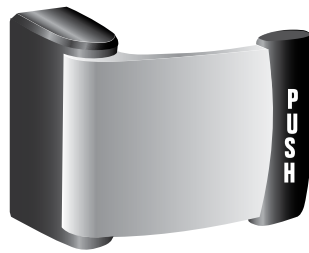
64-307
Adams Rite
Short
Throw Lock



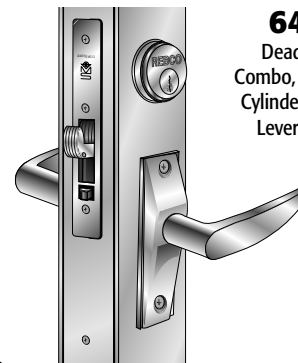
64-308
Latch Lock
(Handed)



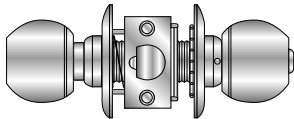
64-314
Adams Rite
Electric
Release



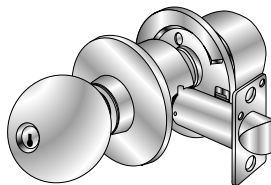
64-312
Push or Pull Paddle



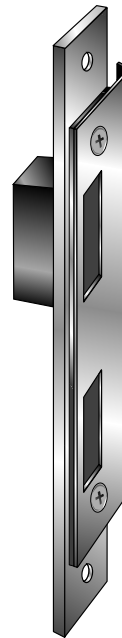
64-TSU
Deadbolt/Latch
Combo, MS1890 Lock,
Cylinder, T-Turn, and
Lever Both Sides



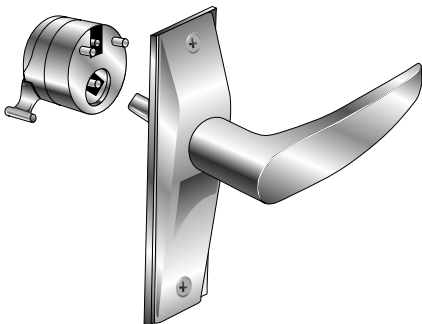
64-318 Passage Set
Knob Lock without Key Way
Passage Set for MS or WS Door Only



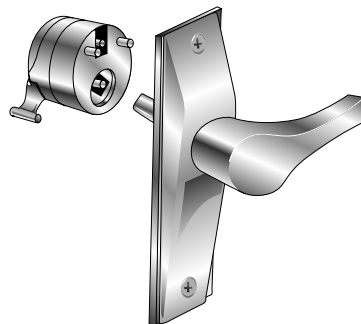
64-319
Knob Lock with Key Way
For MS or WS Door Only



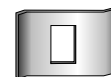
64-313R
Retro-fit Strike



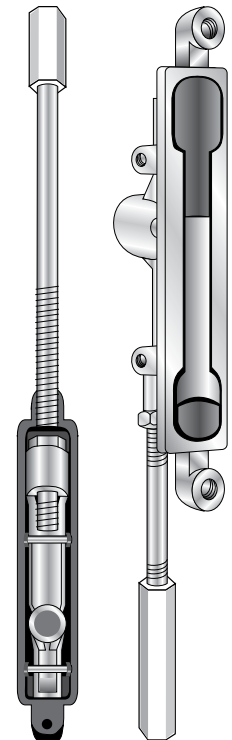
64-310
Lever Handle w/Cam



64-311
Short Lever Handle w/Cam



64-313
Regular Latch
Lock Strike



64-330
Complete Flush Bolts

GLAZING BEADS & WEATHERSTRIP PILES



41-060

Used with 42-018 Door Stop
Comes in gray only



41-063

Used with 41-002
Door Nosing
Comes in gray or black



41-061

Used with T450-DS, T 451-DS,
and 42-017 Door Stop
Can be used in Panic Thresholds
Comes in gray only



42-258A

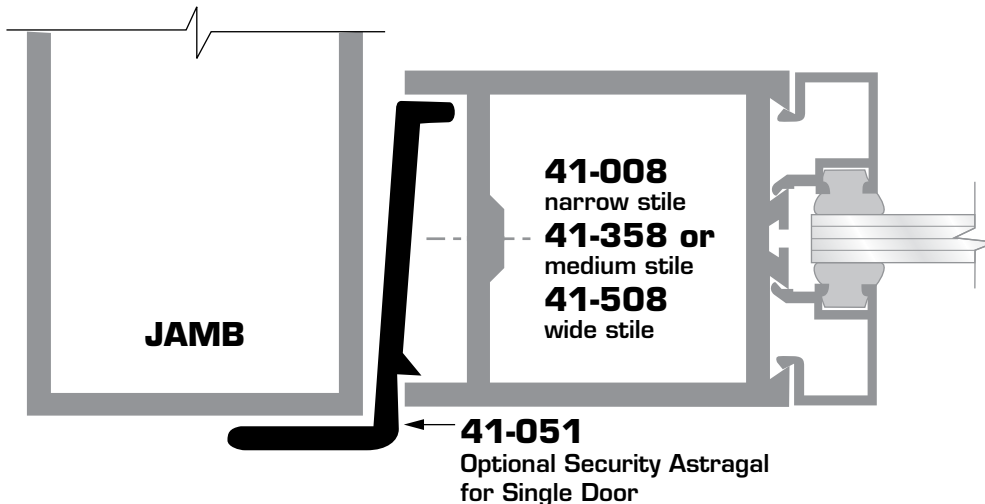
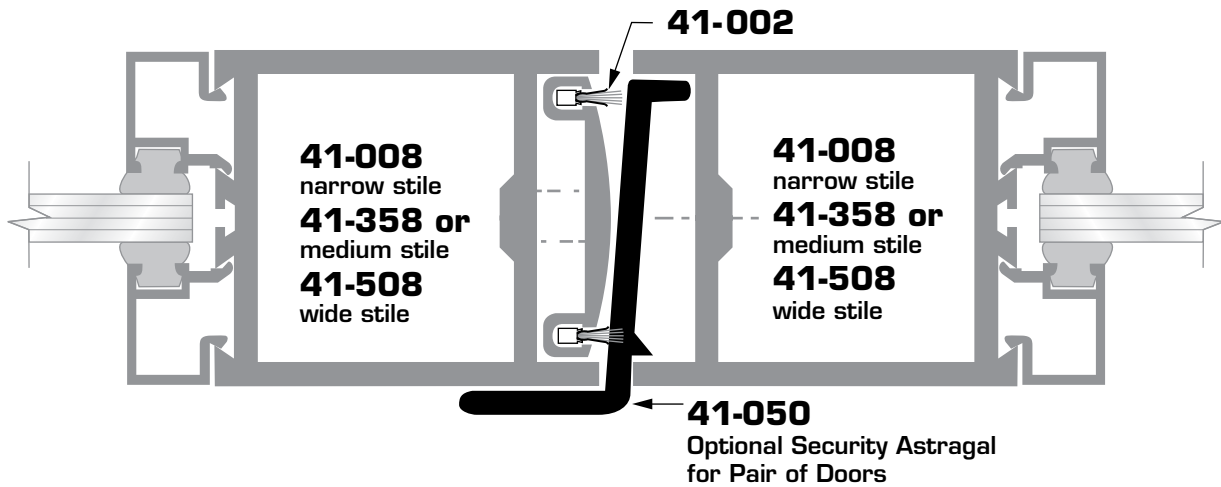
Used with 41-161 Door Stop



42-258

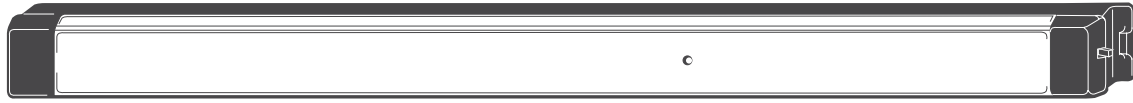
Used with 42-017, 41-165 and 41-265
Comes in black or white

ASTRAGALS

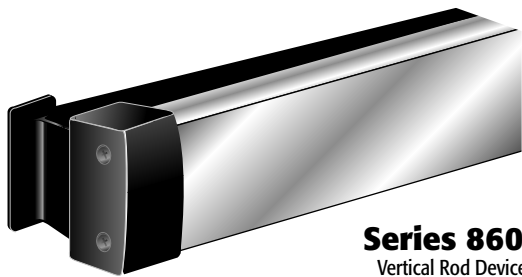
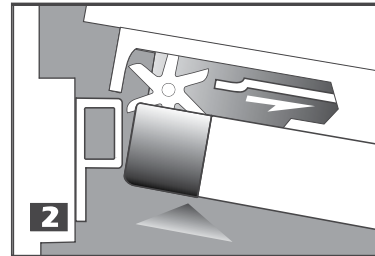
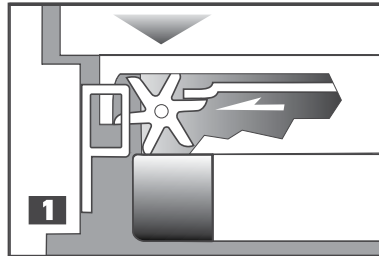


HARDWARE - PANICS & EXIT DEVICES

Series 8800 Rim Device



Starwheel Bolt



Series 8600
Vertical Rod Device



Series 8400
Mortise Device



64-8475 – Mortised In-Line Panic

64-8675 – Concealed Rod In-Line Panic



64-RM7
Removable Mullion

Other Fine REBCO Products

Whatever your needs, from narrow stile to FRP doors or entrances – hoppers, vents, casement and fixed windows – storefront systems – sheets or panels – angles, bars – channels or stock lengths, REBCO offers the products you need to meet your specifications.



Window Systems



REBCO stocks the largest selection of architectural aluminum shapes in the New York Metropolitan area, and serves the glass industry from coast to coast!

Storefront Systems

We carry a complete line of storefront extrusions from pressure wall, seamless mullion and flush glaze systems down to division bars, sash, and bar stock – all available in a variety of finishes. We work with custom color application experts to match existing building trims and are adept at matching logo colors and unusual colorations. But don't be fooled by the pretty face. Behind each facade is a well constructed enclosure.



Rebco's in Front!!!



1171-1225 Madison Ave., P.O. Box 2248
Paterson, New Jersey 07509-2248
Outside NY/NJ: 800-777-0787

NJ: 973-684-0200
NY: 212-736-6435
FAX: 973-684-0118
WEB: www.REBCOinc.com