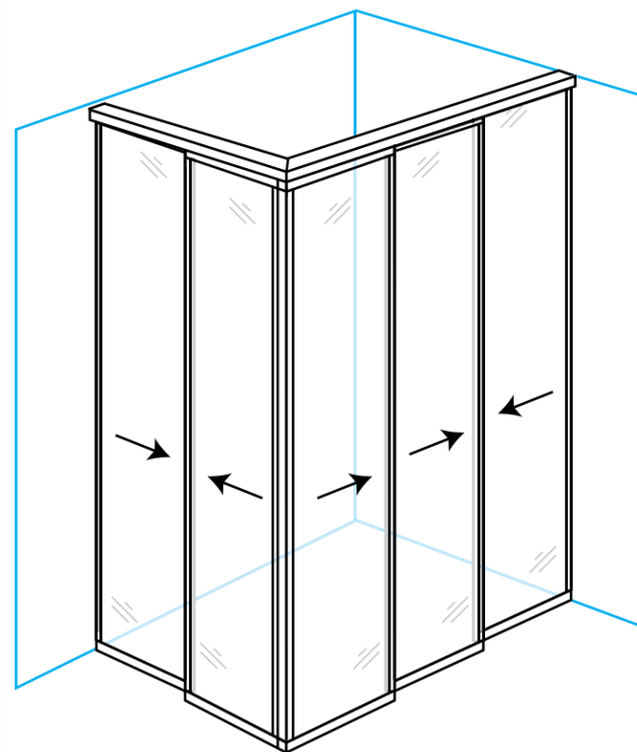


ELEVATION A



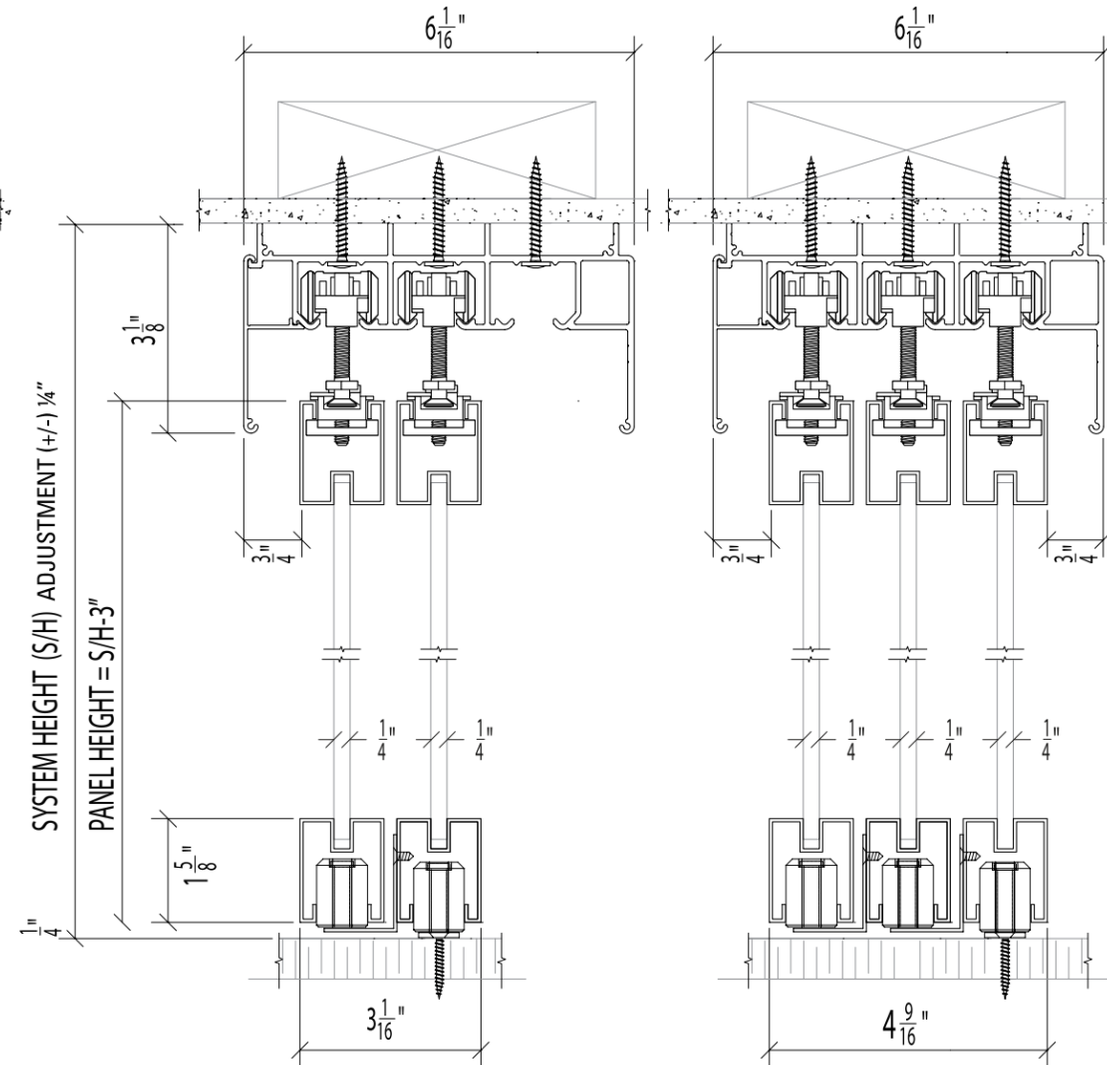
SEE INSTALLATION INSTRUCTIONS FOR CORNER DETAILS

PROJECT:

ARCHITECT:



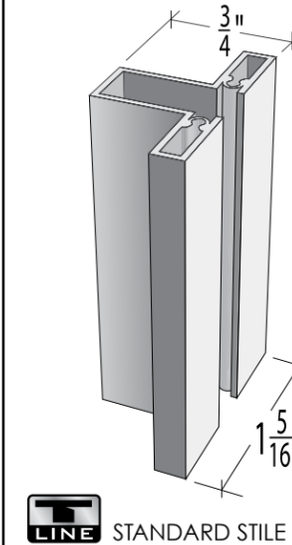
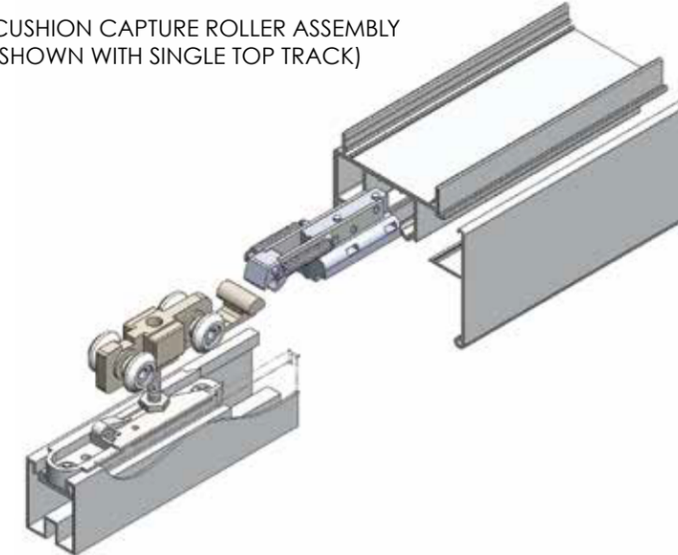
**ALLIANCE GLASS DOORS INC.**  
 Surrey, BC, Canada, V3W 1A2  
 T: 604.501.2588  
 F: 604.501.1608



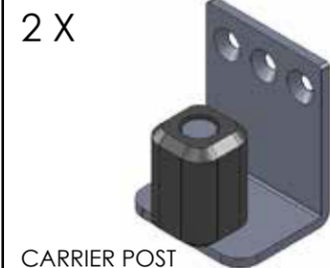
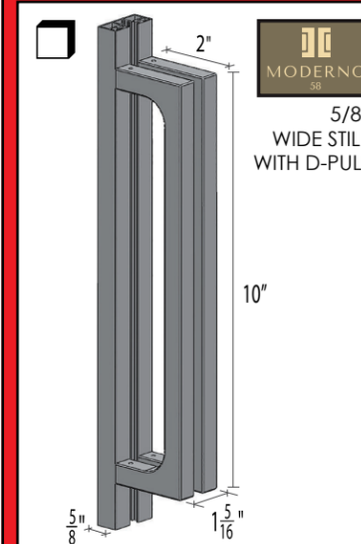
SYSTEM HEIGHT (S/H) ADJUSTMENT (+/-) 1/4"

PANEL HEIGHT = S/H-3"

CUSHION CAPTURE ROLLER ASSEMBLY (SHOWN WITH SINGLE TOP TRACK)



LINE STANDARD STILE



2 X

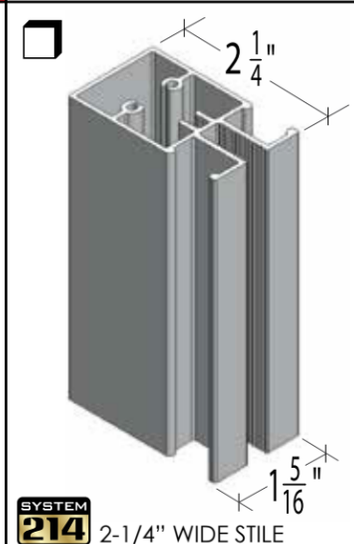
CARRIER POST



BLACK ANODIZED FINISH



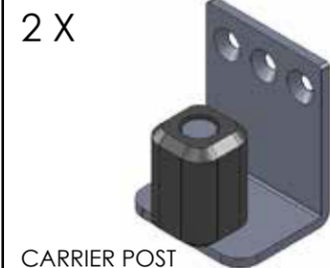
SINGLE TRACK END CAP



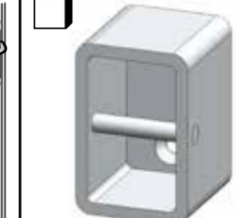
SYSTEM 214 2-1/4" WIDE STILE



\* FLOOR POST



SYSTEM 214 LOCK



SYSTEM 214 EDGE PULL

STANDARD INSERTS

- DIFFUSED WHITE LAMI GLASS
- CLEAR LAMINATED GLASS
- MIRROR
- PREFINISHED HARDBOARD
- MIRROR / HARDBOARD

SPECIAL INSERTS

- POLAR WHITE GLASS
- BLACK GLASS
- CUSTOMER SUPPLIED INSERT
- DIVISION BARS

MONACO Mx-DCP\* with Mx-TCP at 90°  
 Double Track - Vertical Mount - Floor Post with Carrier Post to Triple Track - Vertical Mount - Floor Post with Carrier Post

SHEET:

JOB #:

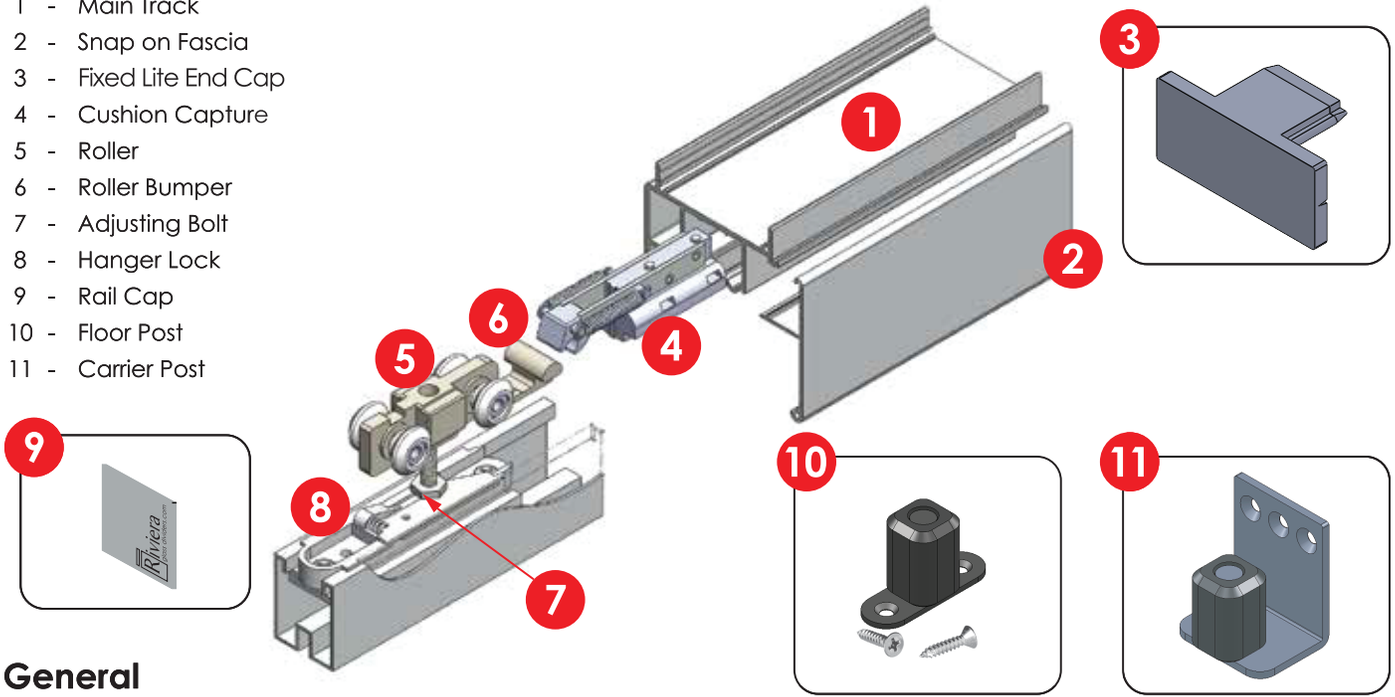
DRAWN BY: JL

DATE: 08/11/25

CHECKED BY: DL

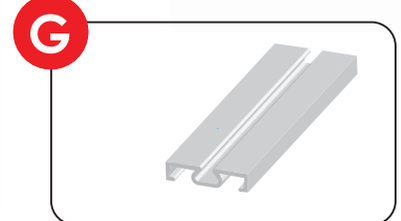
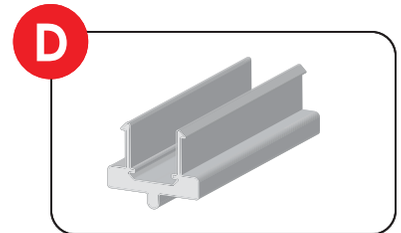
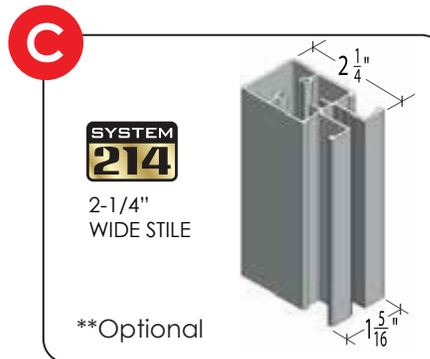
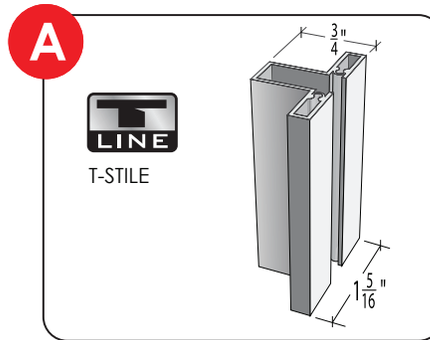
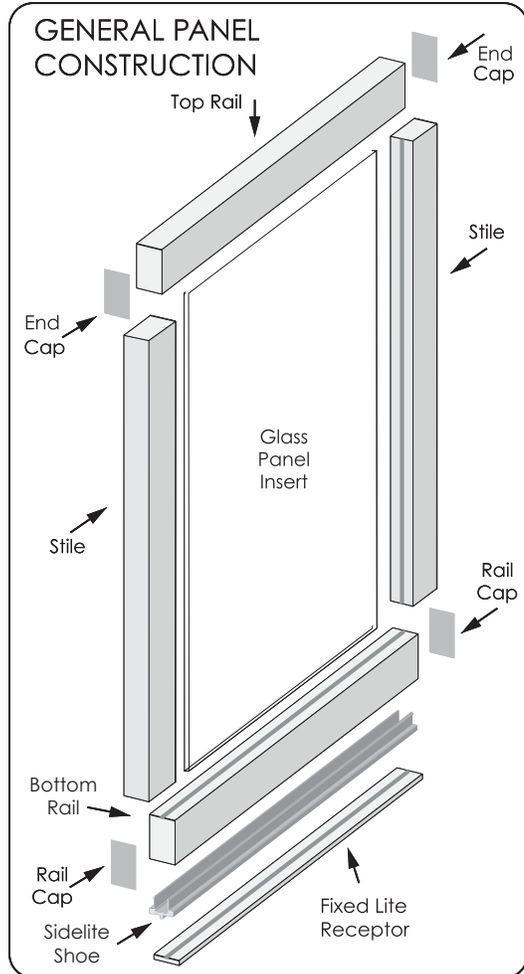
# Monaco - System Components

- 1 - Main Track
- 2 - Snap on Fascia
- 3 - Fixed Lite End Cap
- 4 - Cushion Capture
- 5 - Roller
- 6 - Roller Bumper
- 7 - Adjusting Bolt
- 8 - Hanger Lock
- 9 - Rail Cap
- 10 - Floor Post
- 11 - Carrier Post



## General

- A - "T" Stile
- B - Moderno 58 with D Shaped Pull \*\*
- C - System 214 Wide 2 1/4" Stile \*\*
- D - Sidelite Shoe
- E - System 214 Lock
- F - System 214 Edge Pull
- G - Fixed Lite Receptor



Riviera Glass Divider "Collector Blocks" are designed to assist in closing multi-panel sets of sliding door panels by collecting each panel they pass by. When closing the set, the outermost panel will inter-lock with the next panel, and pull it along to its resting position. To re-open, with all required and recommended blocks installed, pushing the outermost panel will collect all panels as a group. Panels will be staggered in the fully open position.

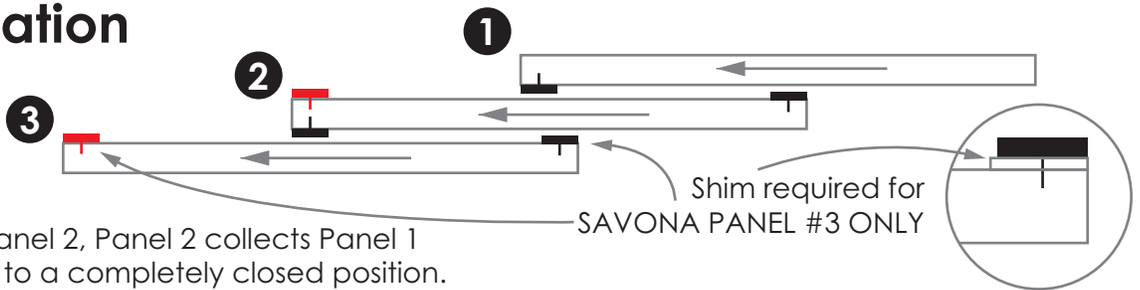
Below you'll find instructions for installing the blocks. Pay close attention to identify your track series (Monaco or Savona), and the correct location and orientation on the panel. Peel and stick the block in place as illustrated, then install self tapping screws to permanently secure. Pre-drilling is not necessary.

**IMPORTANT:** Read these instructions completely before beginning any installation.

## Block Location

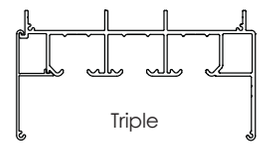
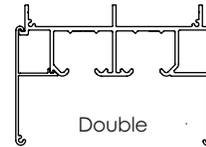
Required

Recommended

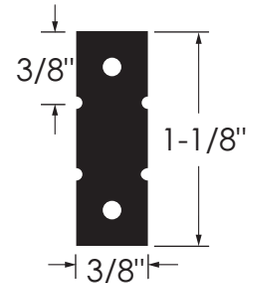
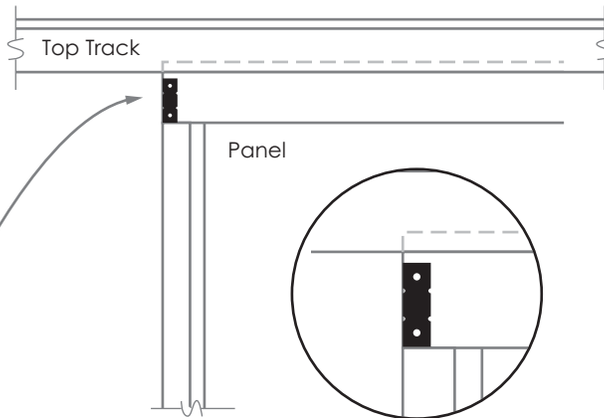


Panel 3 collects Panel 2, Panel 2 collects Panel 1 and pulls them all to a completely closed position.

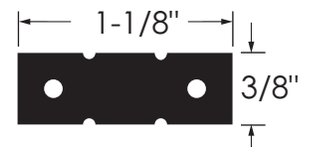
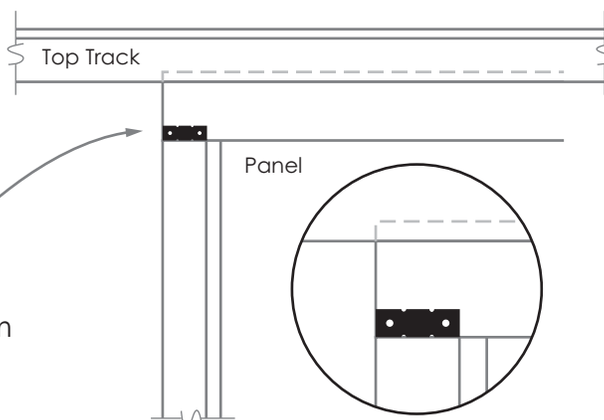
## Block Orientation MONACO



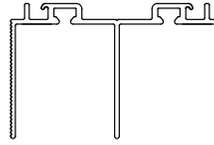
LONG EDGE of Block  
Flush with end of Rail  
@ Bottom of Rail



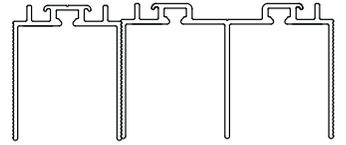
SHORT EDGE of Block  
Flush with end of Rail  
LONG EDGE @ Bottom  
of Rail



**Block Orientation SAVONA**



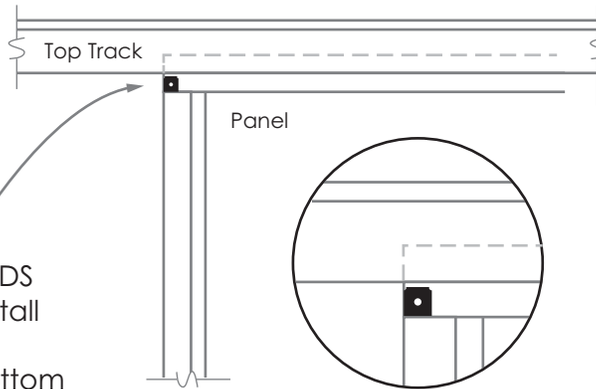
Double



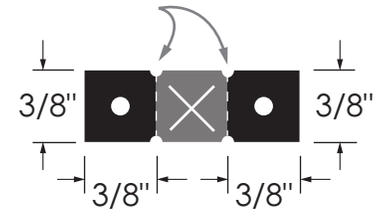
Triple



BREAK OFF BLOCK ENDS  
to 3/8" x 3/8" then install  
Flush with end of Rail  
Bottom of Block @ bottom  
of Rail... SHIM PANEL 3 ONLY



BREAK OFF at notches  
to yield 2 Collector blocks  
(discard middle section)



SHORT EDGE of Block  
Flush with end of Rail  
LONG EDGE @ Bottom  
of Rail... SHIM PANEL 3 ONLY

