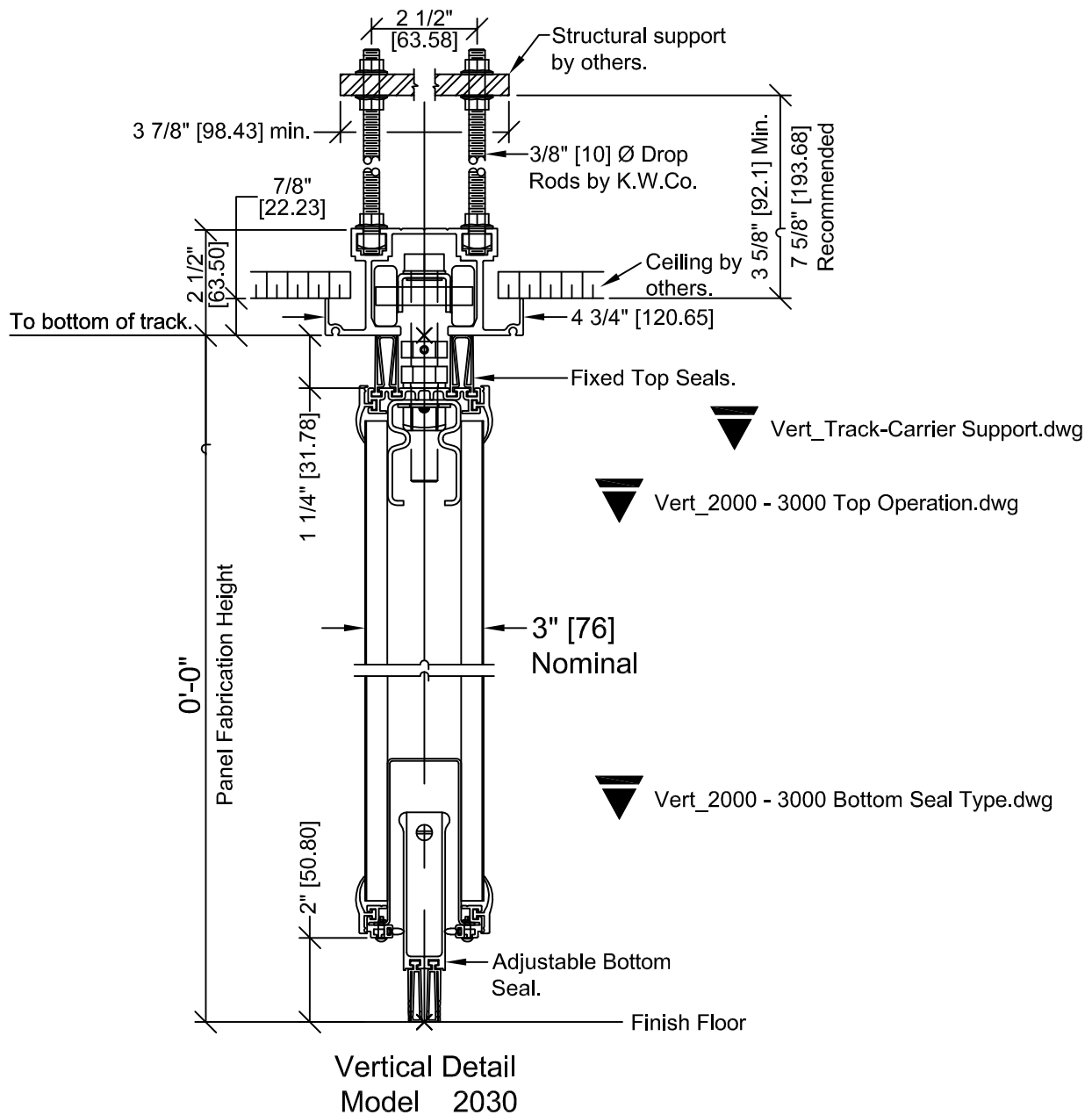


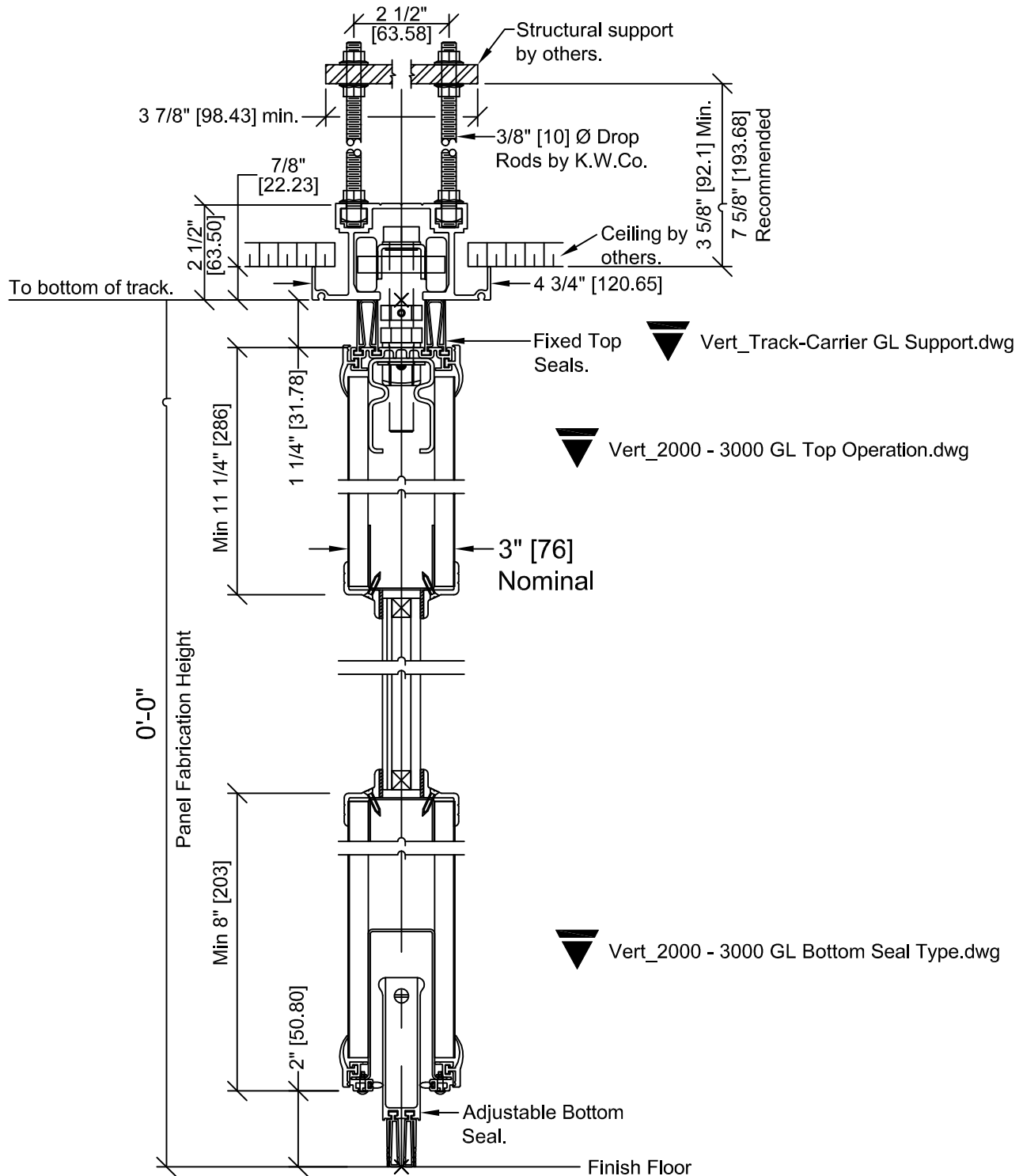
NOTE: Copy and Paste these Blocks into project. Or Insert the blocks per the Noted CAD name from Zip. Use the Triangle Drop-down Menus to meet your project requirement. Call Local Distributor if you have questions.

425 Hinged Pairs Aluminum Track



NOTE: Copy and Paste these Blocks into project. Or Insert the blocks per the Noted CAD name from Zip. Use the Triangle Drop-down Menus to meet your project requirement. Call Local Distributor if you have questions.

425 Hinged Pairs Aluminum Track



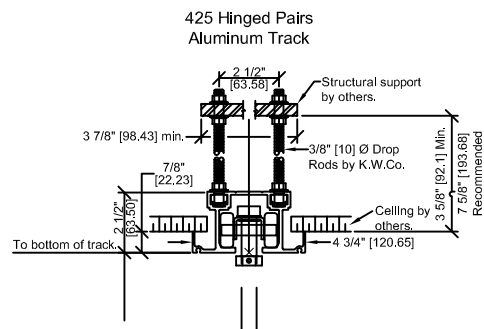
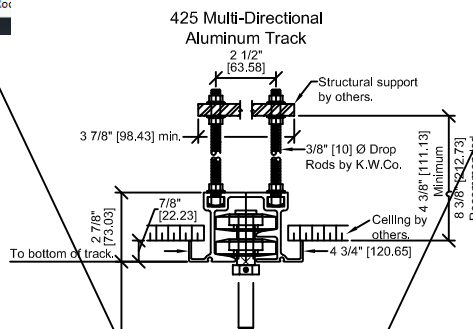
Vertical Detail
Model 2030

Multi-Directional Track Support Options

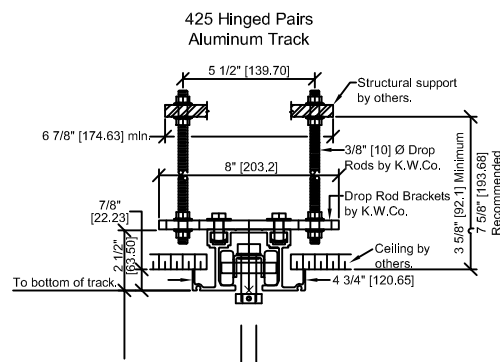
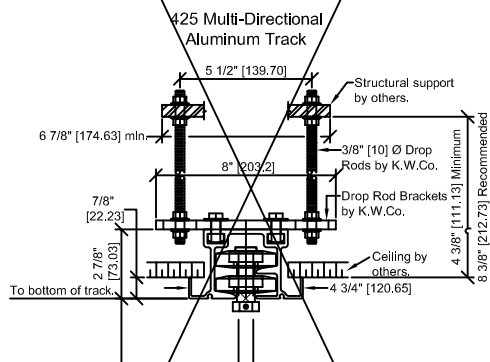
Hinged Pair (Single Carrier) Track Support Options

425 Aluminum Track - up to 525 lb weight per Carrier: *Max ht 14'-2" (See Weight Chart)

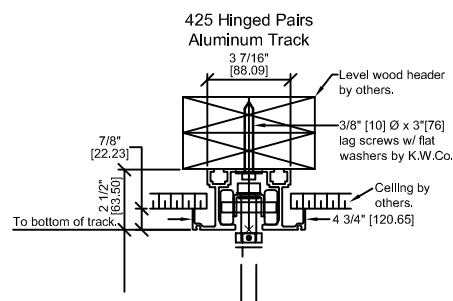
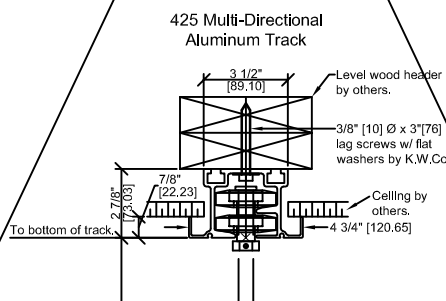
**425
Aluminum
Track - 2.5"
Drop Rod to
Structure**



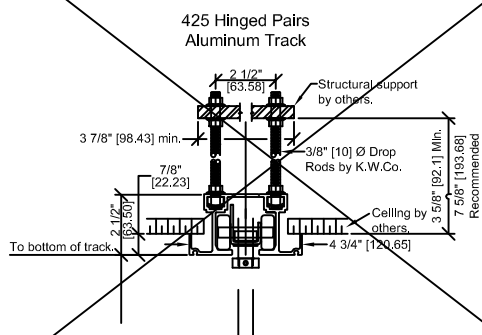
**425
Aluminum
Track - 5.5"
Drop Rod to
Structure**



**425
Aluminum
Track - Direct
Attachment to
Structure**



**450 C&D
Track - 2.5"
Drop Rod to
Structure**



425 Aluminum Track -
up to 525 lb weight per Carrier
850 Aluminum Track -
up to 850 lb weight per Carrier
850 Steel Track -
up to 850 lb weight per Carrier

* Estimated panel weights are for intermediate panels. Weight may vary due to substrate, size, or function of panel. Add 105 lbs [47kg] for pass door. Add 6 lbs [3kg] per lin ft height for expanders. Add 3.5 to 8 lbs [1.6 to 3.6kg] per lin ft for track.

Standard Acoustical Substrate:

- 2000 (3") 42^{STC} (6.5 lb./ft²)
- 2000 (3") 45^{STC} (8.5 lb./ft²)
- 2000 (3") 49^{STC} (9 lb./ft²)
- 2000 (3") 50^{STC} (9 lb./ft²)

Optional Steel Skins:

- 2000 (3") 49^{STC} (10.9 lb./ft²)
- 2000 (3") 51^{STC} (11 lb./ft²)

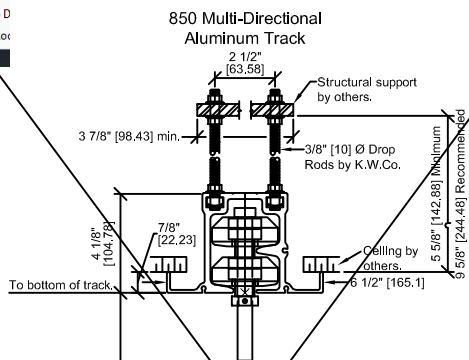
▼ Vert_Track-Carrier Support.dwg
▼ Vert_Track-Carrier GL Support.dwg

Multi-Directional Track Support Options

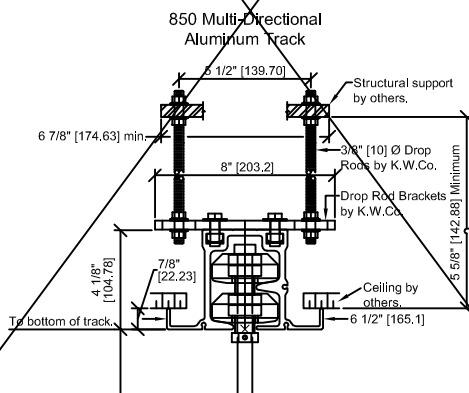
Hinged Pair (Single Carrier) Track Support Options

850 Aluminum Track - up to 850 lb weight per Carrier: *Max ht 16'-2" (See Weight Chart)

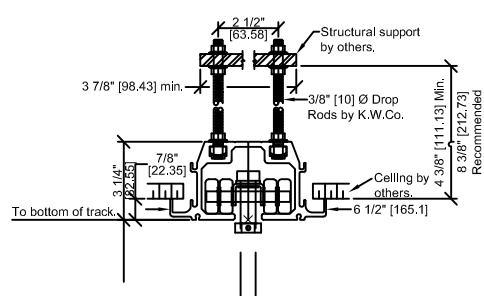
**850
Aluminum
Track - 2.5"
Drop Rod to
Structure**



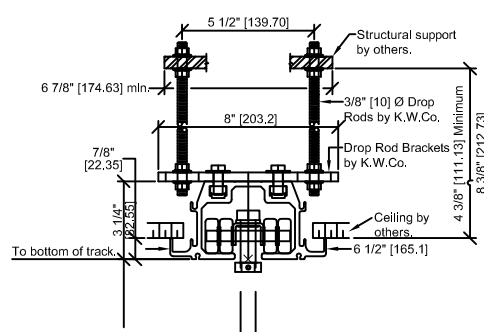
**850
Aluminum
Track - 5.5"
Drop Rod to
Structure**



**850 Hinged Pairs
Aluminum Track**



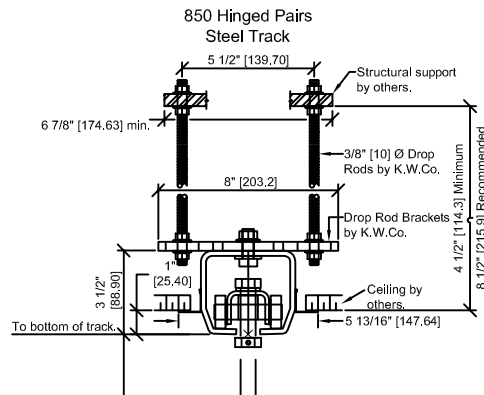
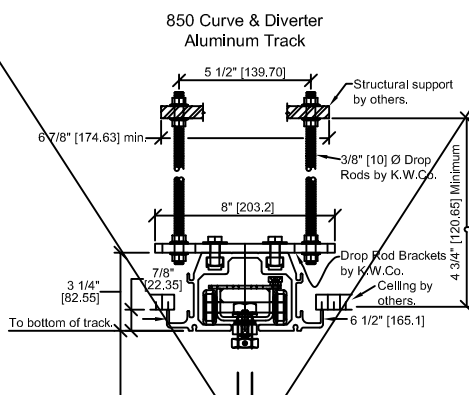
**850 Hinged Pairs
Aluminum Track**



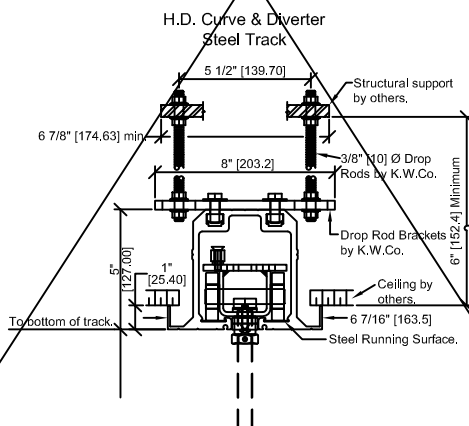
**850 C&D Track - up to 850 lb weight per Carrier:
*Max ht 30'-0" (See Weight Chart)**

**850 Steel Track - up to 850 lb weight per Carrier:
*Max ht 16'-2" (See Weight Chart)**

**850 C&D and
Steel Track -
5.5" Drop Rod
to Structure**



**HD850 C&D
Track - 5.5"
Drop Rod to
Structure**



**425 Aluminum Track -
up to 525 lb weight per Carrier
850 Aluminum Track -
up to 850 lb weight per Carrier
850 Steel Track -
up to 850 lb weight per Carrier**

* Estimated panel weights are for intermediate panels. Weight may vary due to substrate, size, or function of panel. Add 105 lbs [47kg] for pass door. Add 6 lbs [3kg] per lin ft height for expanders. Add 3.5 to 8 lbs (1.6 to 3.6kg) per lin ft for track.

Standard Acoustical Substrate:

- 2000 (3") 42^{STC} (6.5 lb./ft²)
- 2000 (3") 45^{STC} (8.5 lb./ft²)
- 2000 (3") 49^{STC} (9 lb./ft²)
- 2000 (3") 50^{STC} (9 lb./ft²)

Optional Steel Skins:

- 2000 (3") 49^{STC} (10.9 lb./ft²)
- 2000 (3") 51^{STC} (11 lb./ft²)

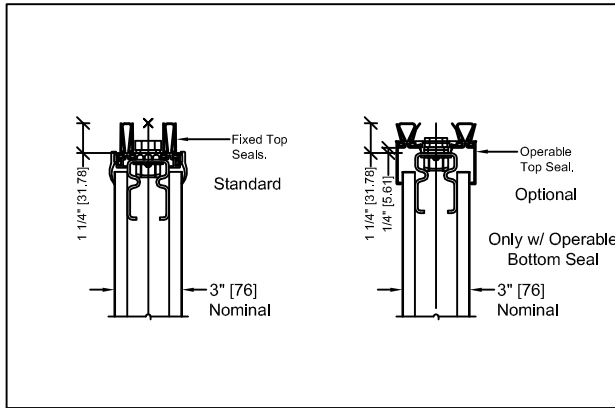


Vert_Track-Carrier Support.dwg



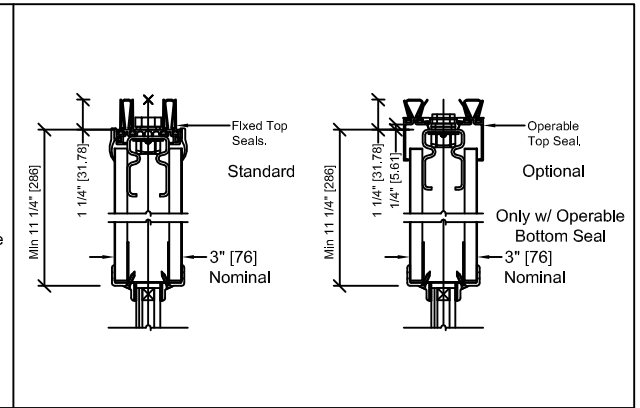
Vert_Track-Carrier GL Support.dwa

Model 2000 - Top Seal Condition



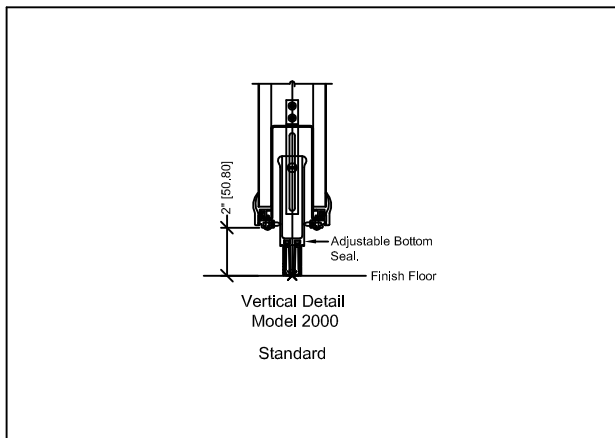
▼ Vert_2000 - 3000 Top Operation.dwg

Model 2000 - Top Seal Condition



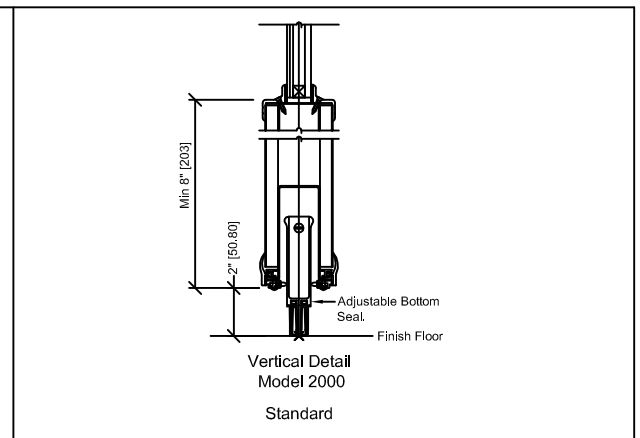
▼ Vert_2000 - 3000 GL Top Operation.dwg

Model 2000 - Bottom Seal Condition

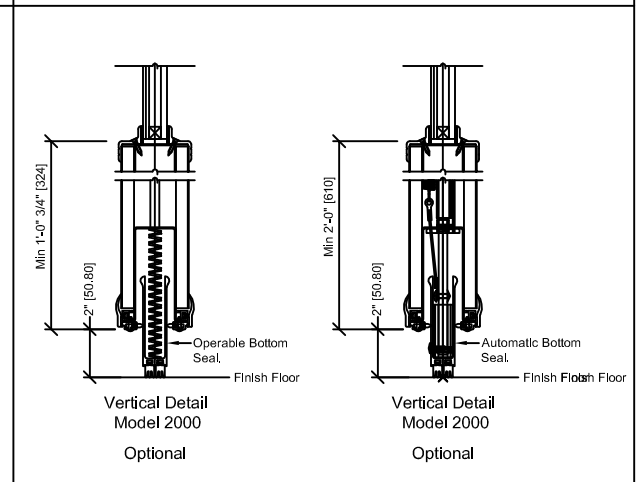
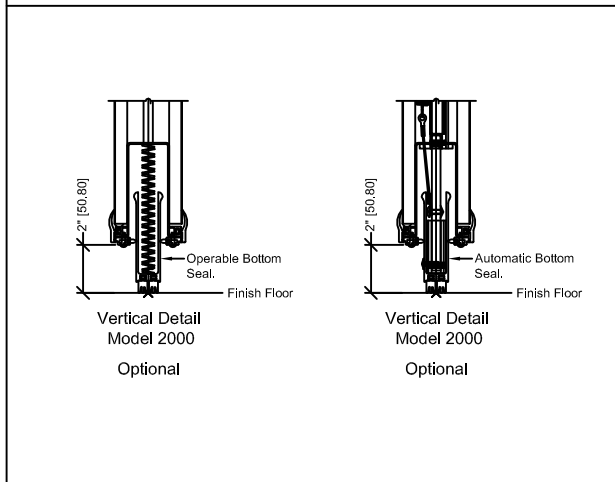


▼ Vert_2000 - 3000 Bottom Seal Type.dwg

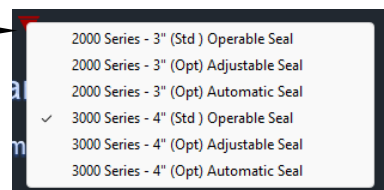
Model 2000 - Bottom Seal Condition



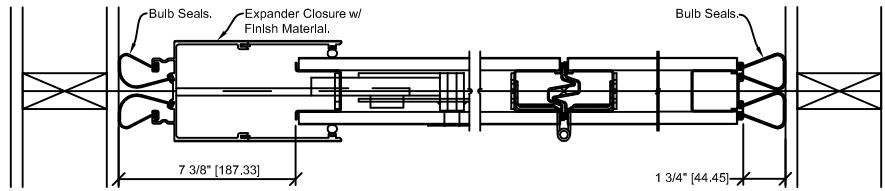
▼ Vert_2000 - 3000 GL Bottom Seal Type.dwg



Select Triangle for Drop-down Menu



Select Triangle for Drop-down Menu

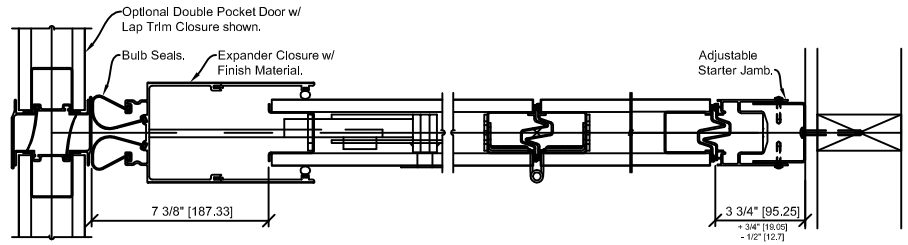


▼ 2000_3000 Horz Trail End.dwg

▼ 2000_3000 Horz Int Joint.dwg

▼ 2000_3000 Horz Lead End.dwg

2000 Trimless Sealing to Wall Option

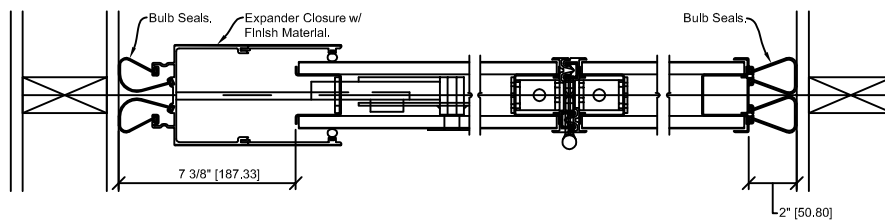


▼ 2000_3000 Horz Trail End.dwg

▼ 2000_3000 Horz Int Joint.dwg

▼ 2000_3000 Horz Lead End.dwg

2000 Trimless Sealing to Pocket Door Option

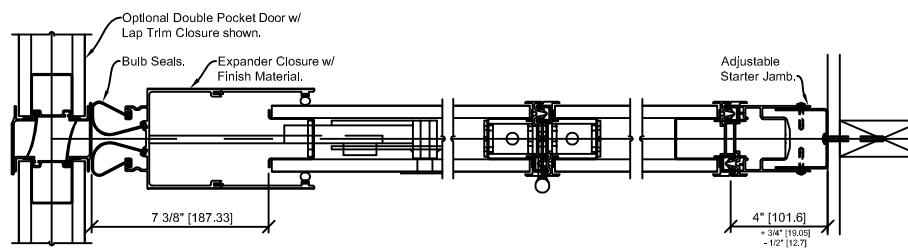


▼ 2000_3000 Horz Trail End.dwg

▼ 2000_3000 Horz Int Joint.dwg

▼ 2000_3000 Horz Lead End.dwg

2000 Cap "Trimmed" Sealing to Wall Option

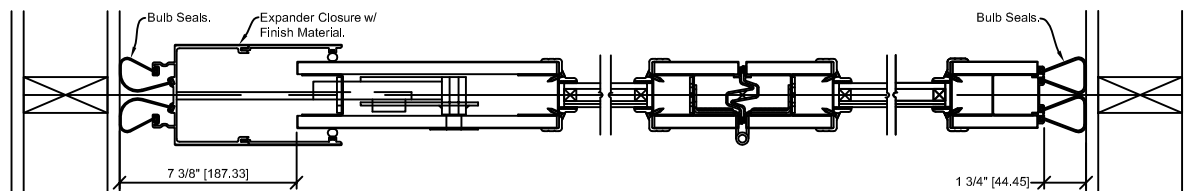


▼ 2000_3000 Horz Trail End.dwg

▼ 2000_3000 Horz Int Joint.dwg

▼ 2000_3000 Horz Lead End.dwg

2000 Cap "Trimmed" Sealing to Pocket Door Option

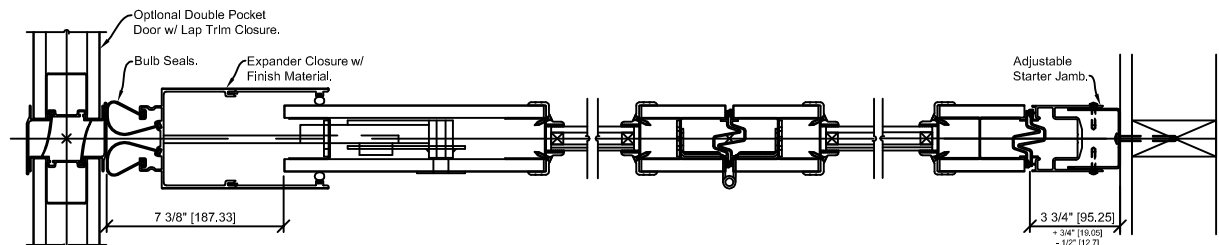


▼ 2000_3000 GL Horiz Trail End.dwg

▼ 2000_3000 GL Horiz Int Joint.dwg

▼ 2000_3000 GL Horiz Lead End.dwg

2000GL Trimless Sealing to Wall Option

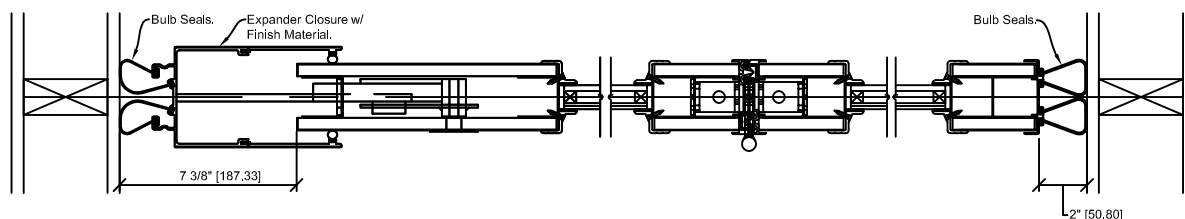


▼ 2000_3000 GL Horiz Trail End.dwg

▼ 2000_3000 GL Horiz Int Joint.dwg

▼ 2000_3000 GL Horiz Lead End.dwg

2000GL Trimless Sealing to Pocket Door Option

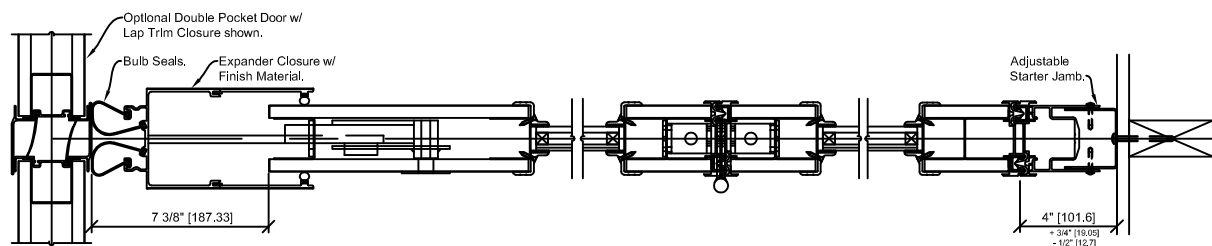


▼ 2000_3000 GL Horiz Trail End.dwg

▼ 2000_3000 GL Horiz Int Joint.dwg

▼ 2000_3000 GL Horiz Lead End.dwg

2000GL Cap "Trimmed" Sealing to Wall Option



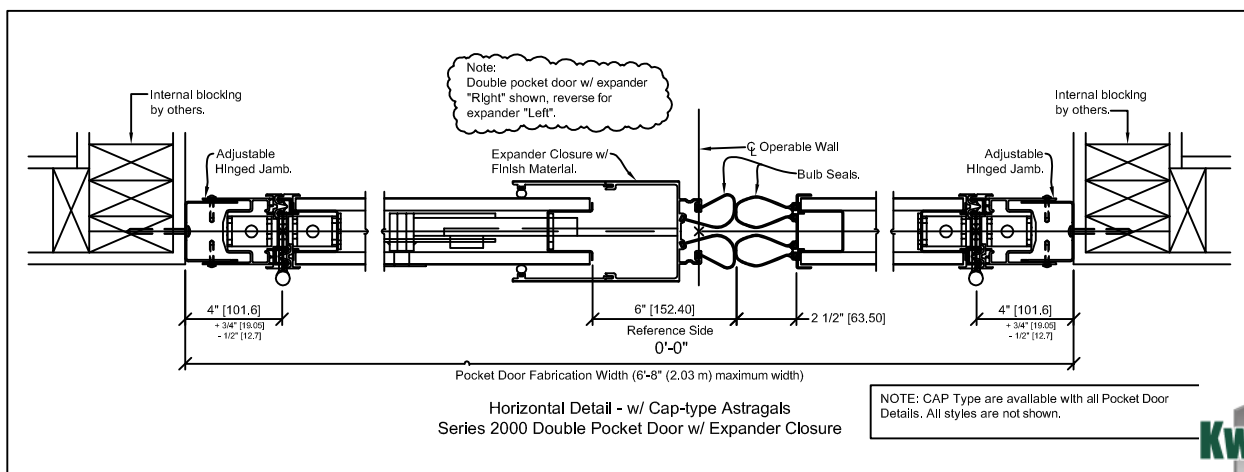
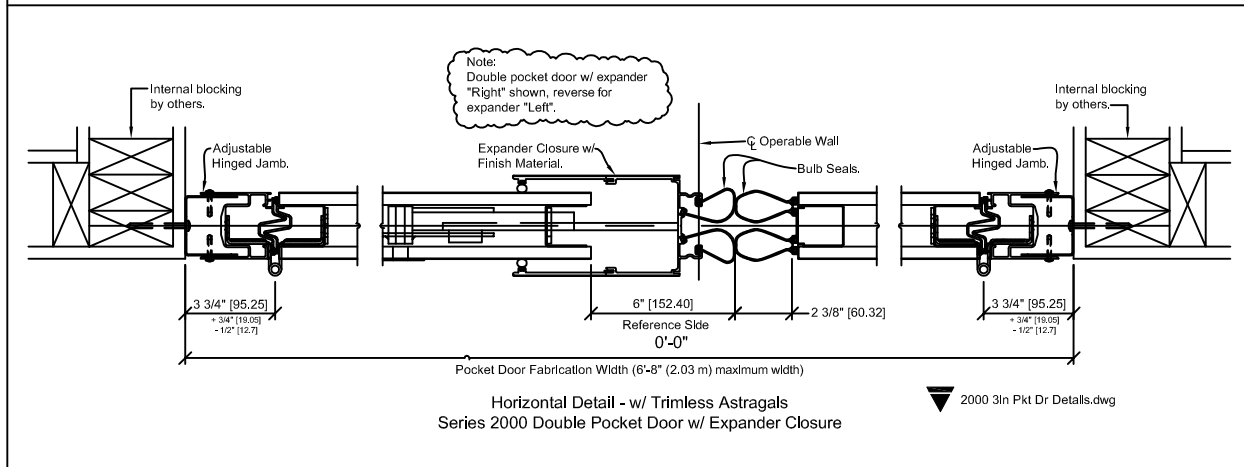
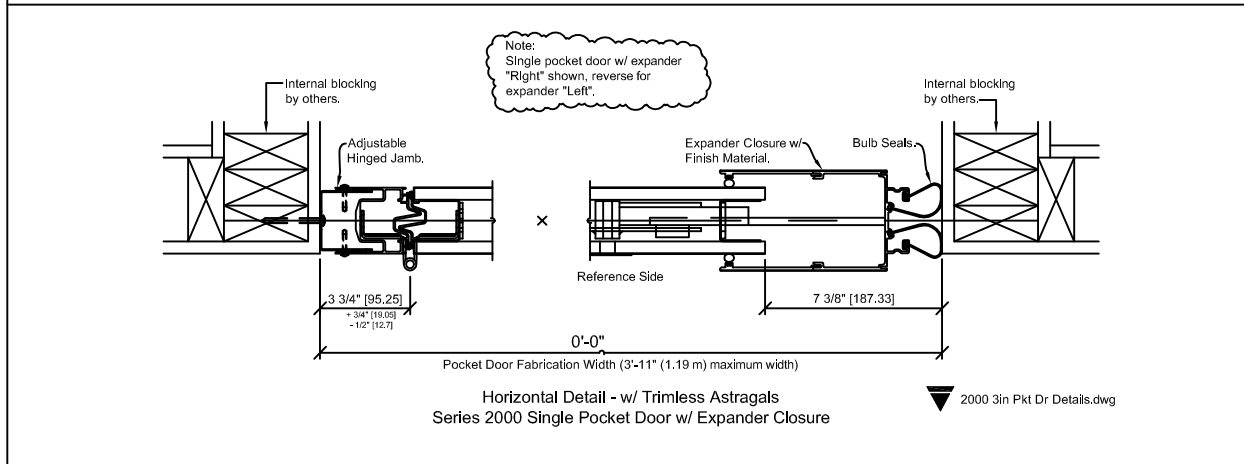
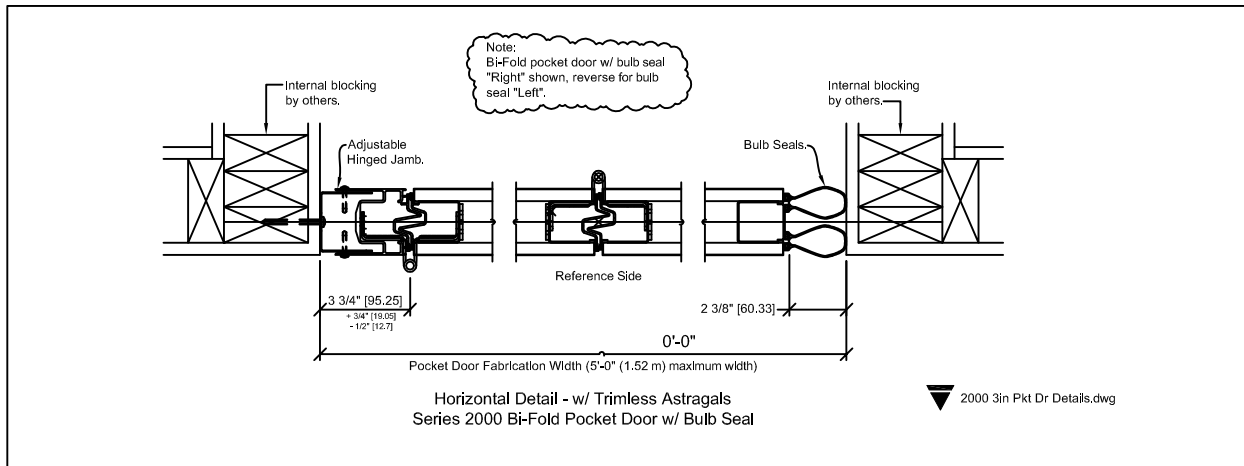
▼ 2000_3000 GL Horiz Trail End.dwg

▼ 2000_3000 GL Horiz Int Joint.dwg

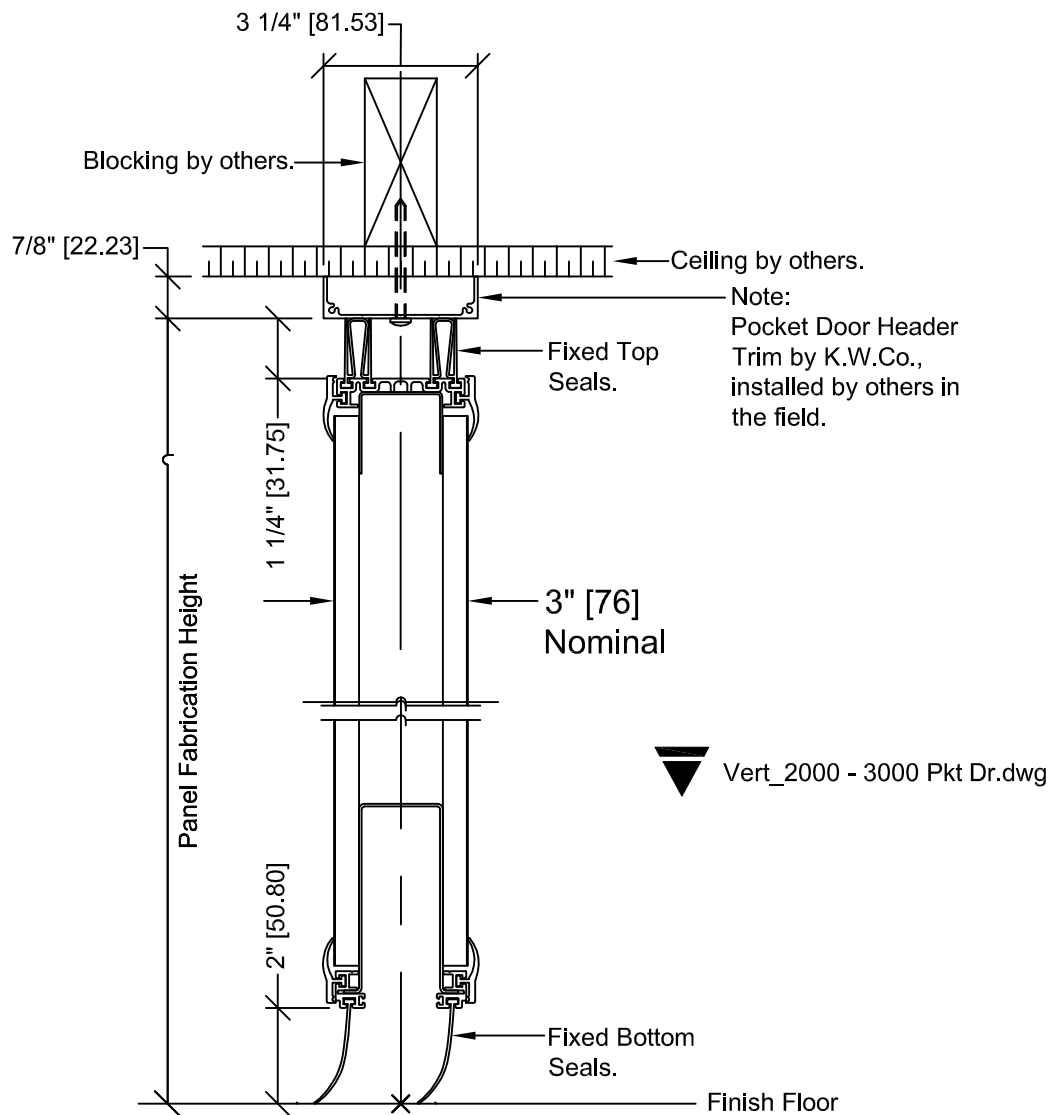
▼ 2000_3000 GL Horiz Lead End.dwg

2000GL Cap "Trimmed" Sealing to Pocket Door Option

Pocket Door Options - Seal to Door thru Sealing to Back of Pocket



NOTE: Copy and Paste these Blocks into project. Or Insert the blocks per the Noted CAD name from Zip. Use the Triangle Drop-down Menus to meet your project requirement. Call Local Distributor if you have questions.



Vertical Detail
Series 2000 Single or Double Pocket Door