

U900 Unispan Head w\_No Ceiling.dwg

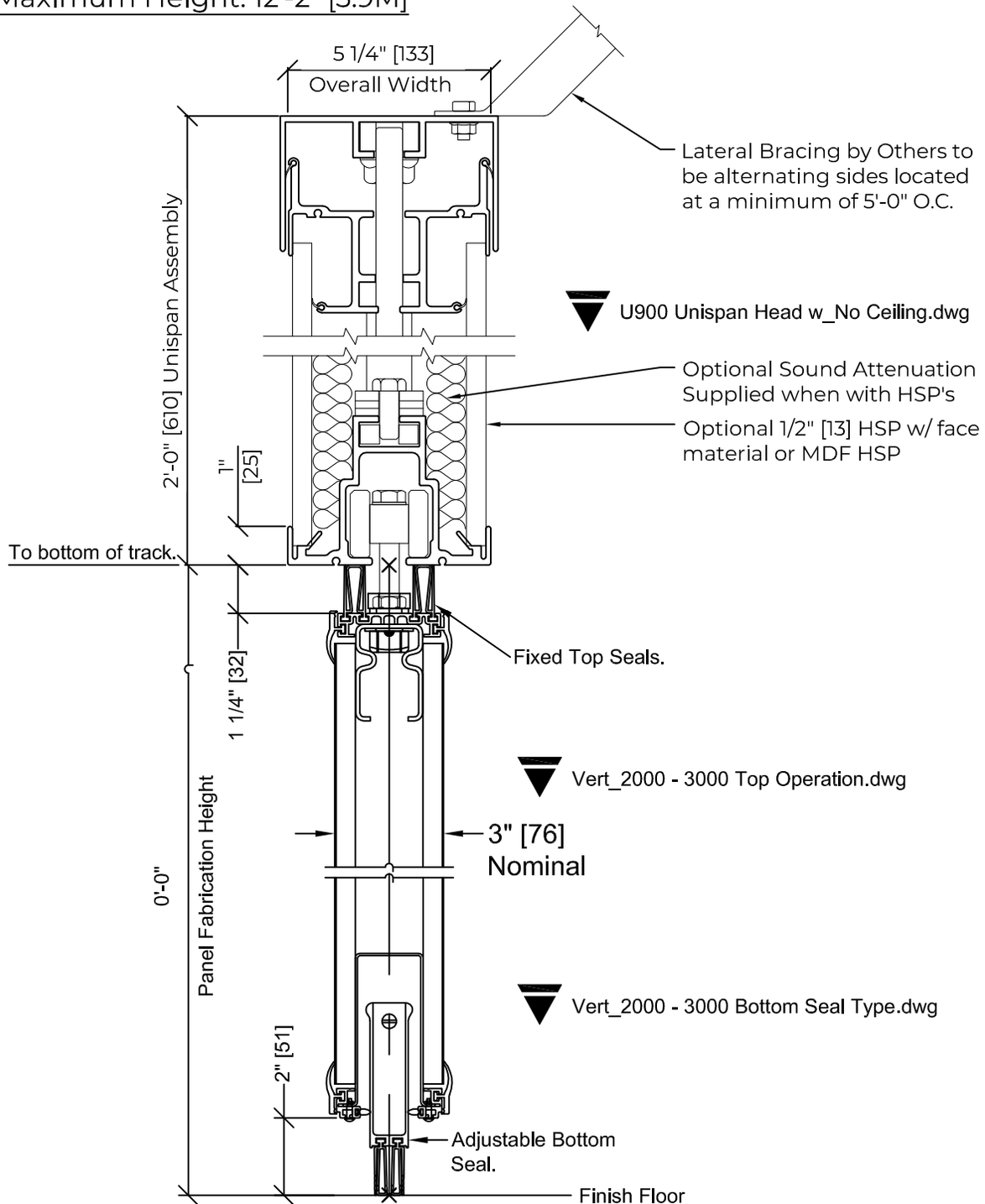
- Visibility States
  - HSP "Header Side Panels"
  - HSP+INSUL "Header Side Panels w/ Insulation"
  - HSP-NO (shown) "UniSpan Only"

NOTE: EXPLODE Command  
to reveal Dynamic features

Maximum Opening Width: 39'-8" [12M]

Maximum Partition Height: 10'-2" [3.1M]

Maximum Height: 12'-2" [3.9M]



Vertical Detail  
Model 2030

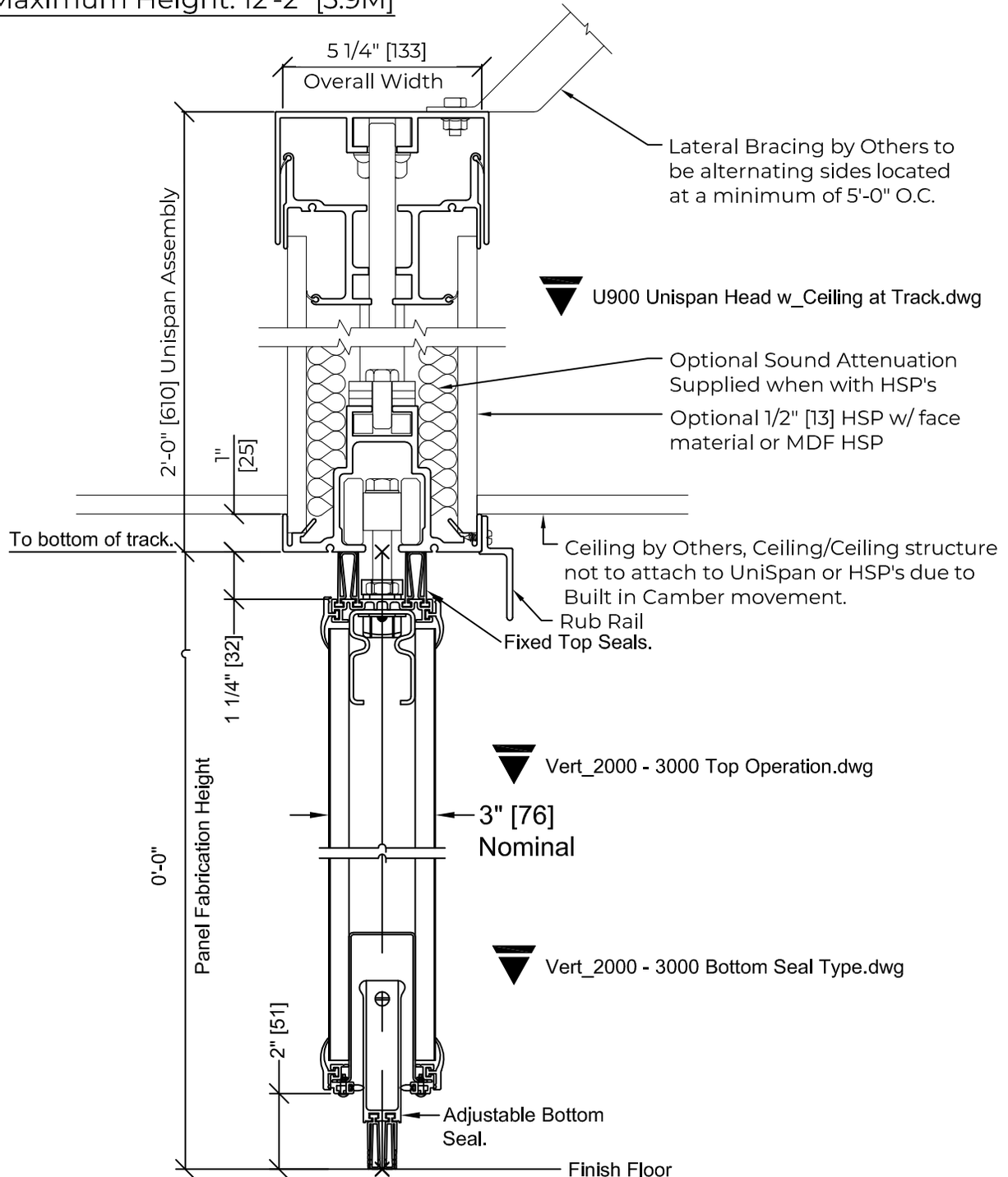


U900 Unispan Head w\_Ceiling at Track.dwg

- Visibility States
  - HSP "Header Side Panels"
  - HSP+INSUL "Header Side Panels w/ Insulation"
  - HSP-NO (shown) "UniSpan Only"

NOTE: EXPLODE Command  
to reveal Dynamic features

Maximum Opening Width: 39'-8" [12M]  
Maximum Partition Height: 10'-2" [3.1M]  
Maximum Height: 12'-2" [3.9M]



Vertical Detail  
Model 2030



U900 Unispan Head w\_Raised Ceiling.dwg

• Visibility States

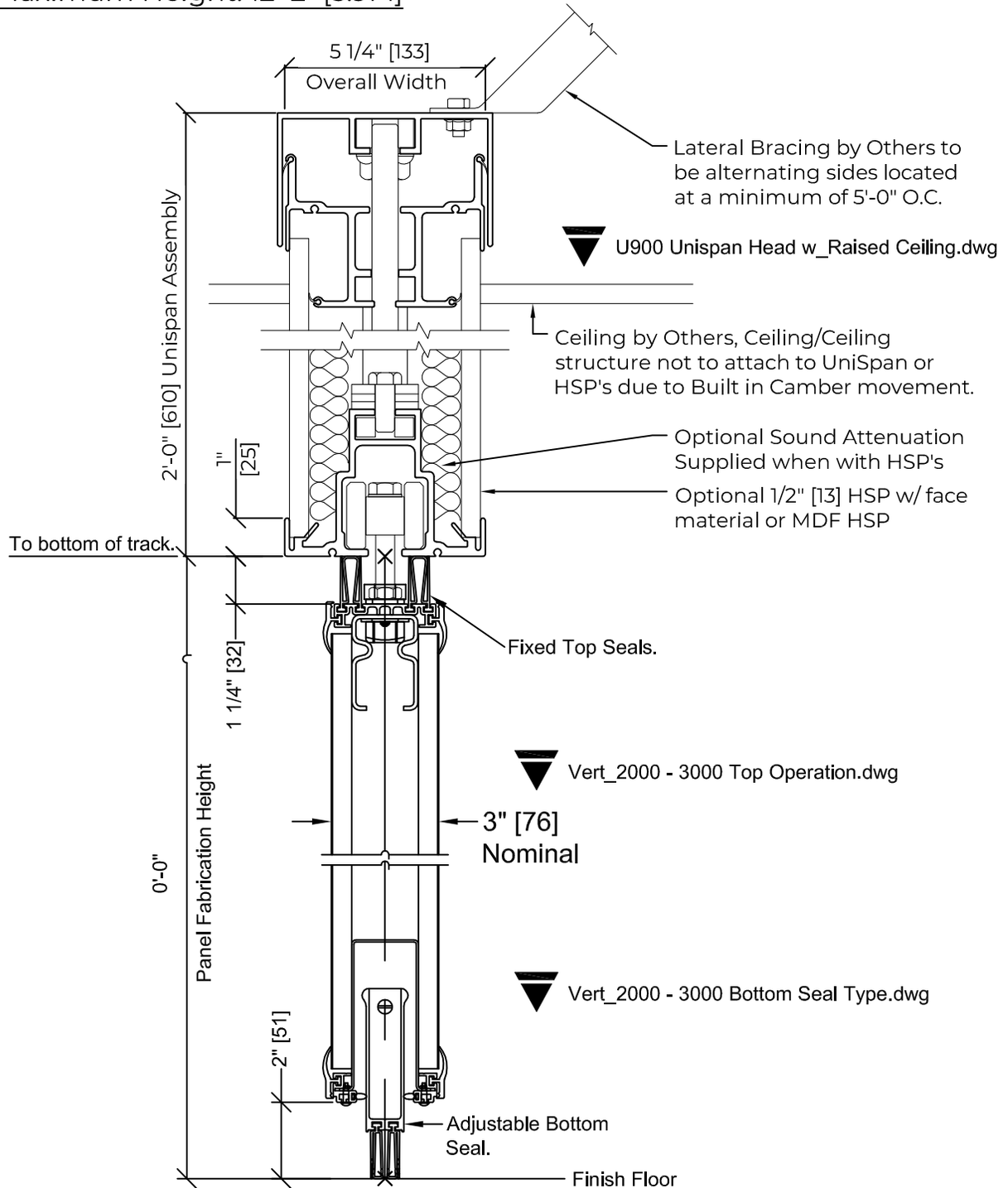
- HSP "Header Side Panels"
- HSP+INSUL "Header Side Panels w/ Insulation"

NOTE: EXPLODE Command  
to reveal Dynamic features

Maximum Opening Width: 39'-8" [12M]

Maximum Partition Height: 10'-2" [3.1M]

Maximum Height: 12'-2" [3.9M]

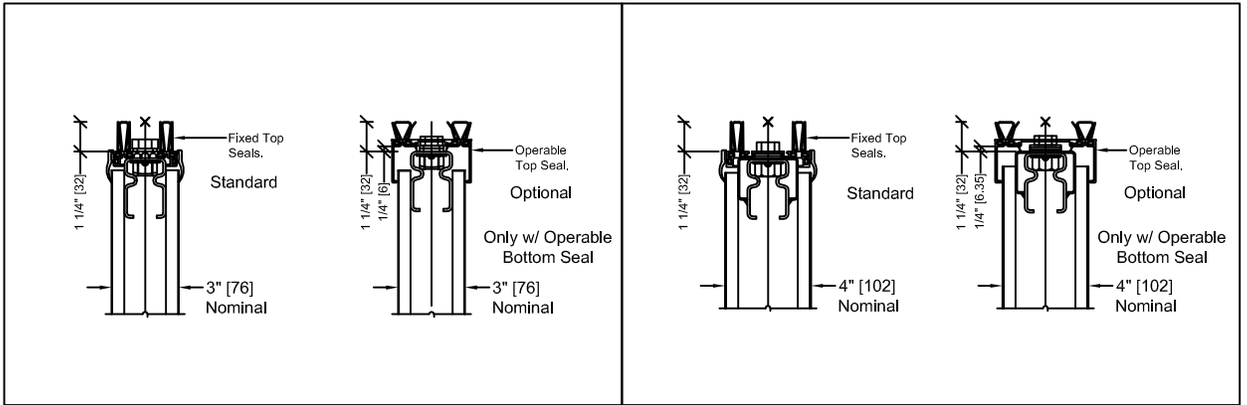


Vertical Detail  
Model 2030



Model 2000 - Top Seal Condition

Model 3000 - Top Seal Condition

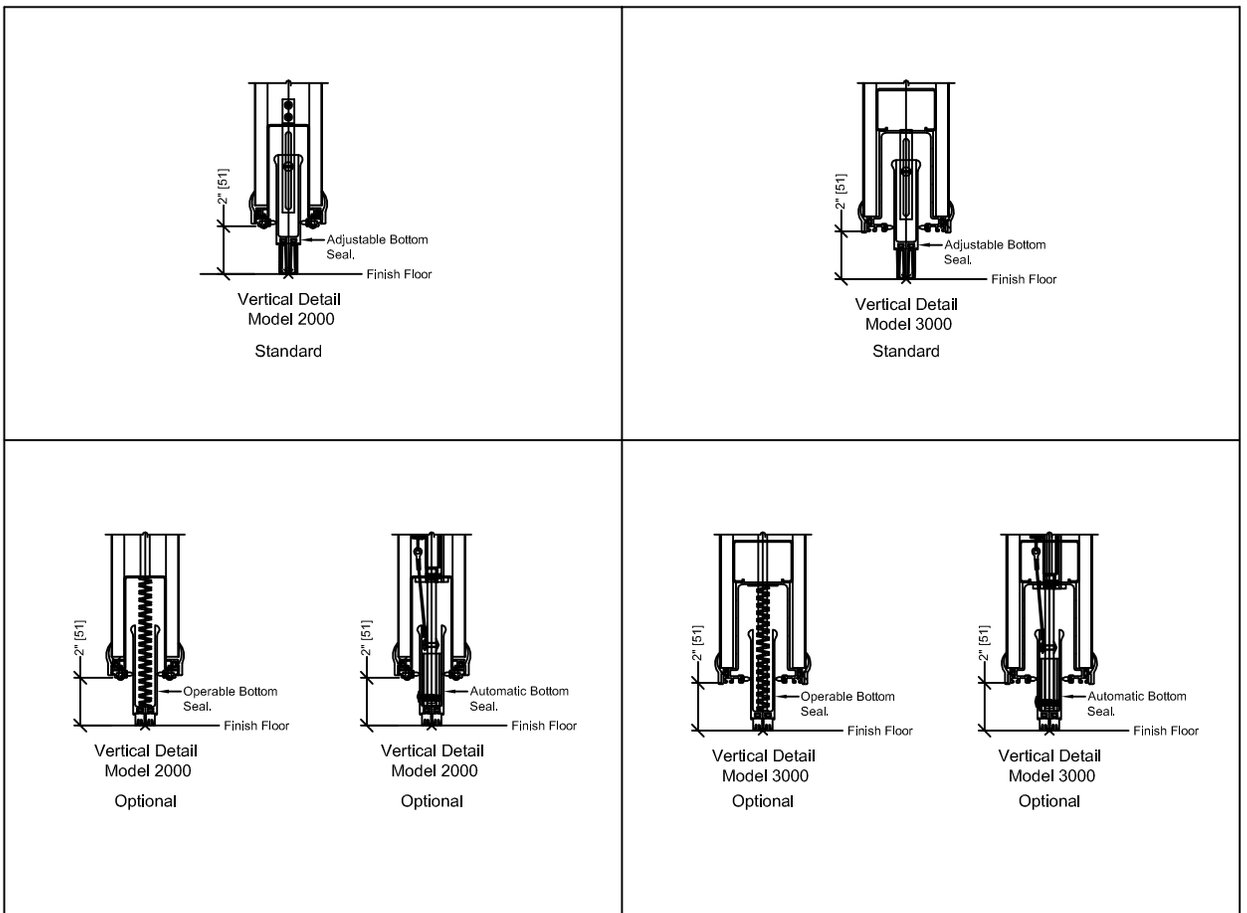


▼ Vert\_2000 - 3000 Top Operation.dwg

▼ Vert\_2000 - 3000 Top Operation.dwg

Model 2000 - Bottom Seal Condition

Model 3000 - Bottom Seal Condition



▼ Vert\_2000 - 3000 Bottom Seal Type.dwg

▼ Vert\_2000 - 3000 Bottom Seal Type.dwg

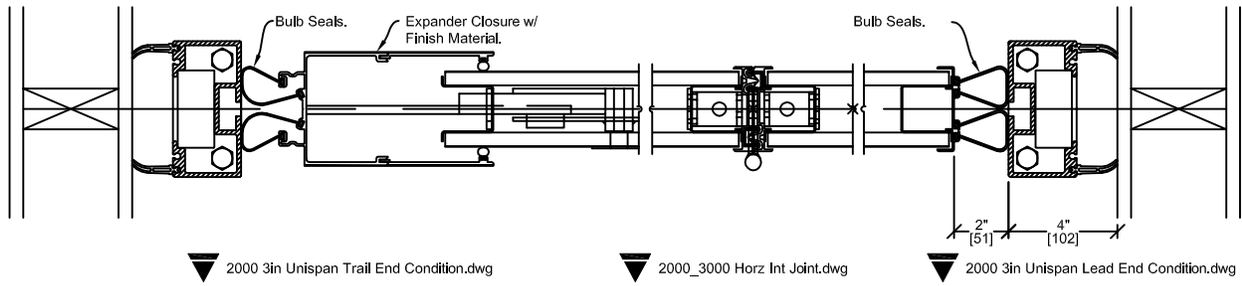


Select Triangle for Drop-down Menu

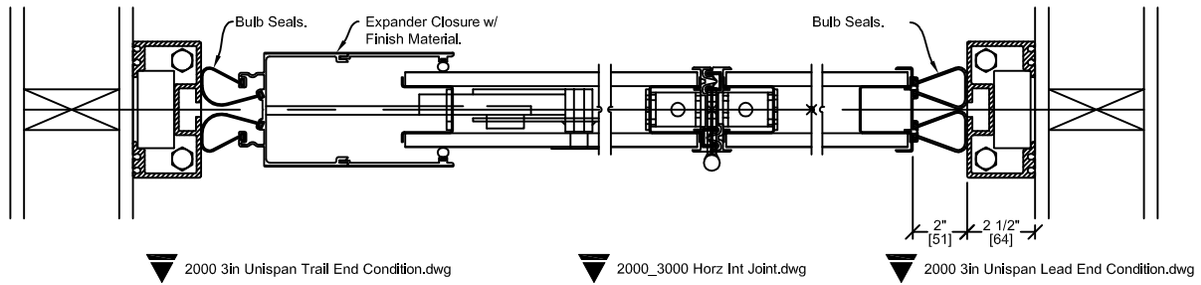


Select Triangle for Drop-down Menu

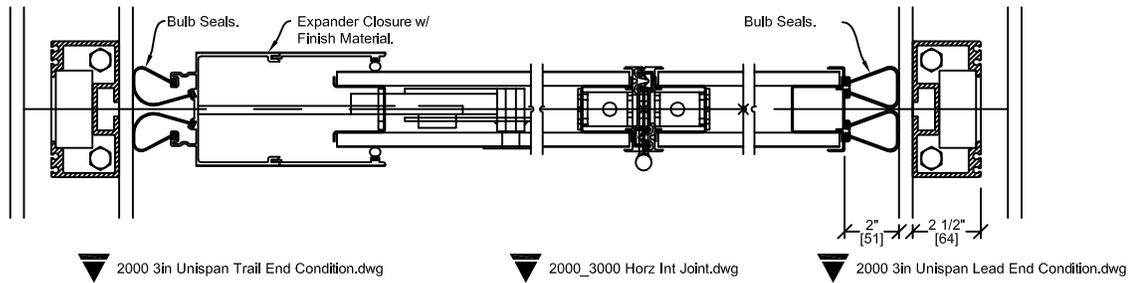




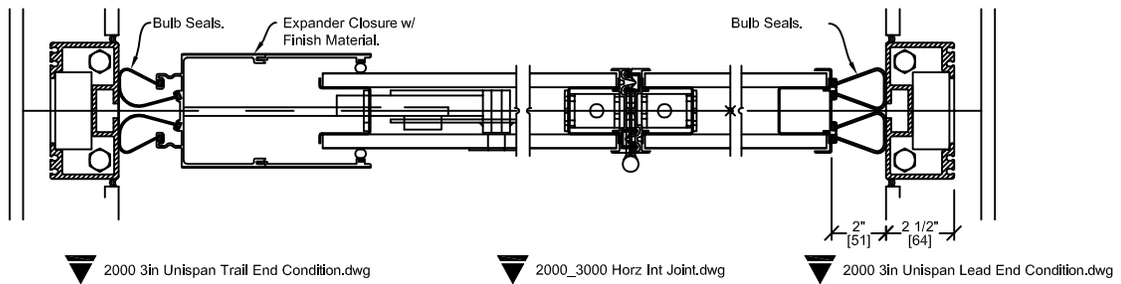
**2030 Cap "Trimmed" Unispan Standard Post**



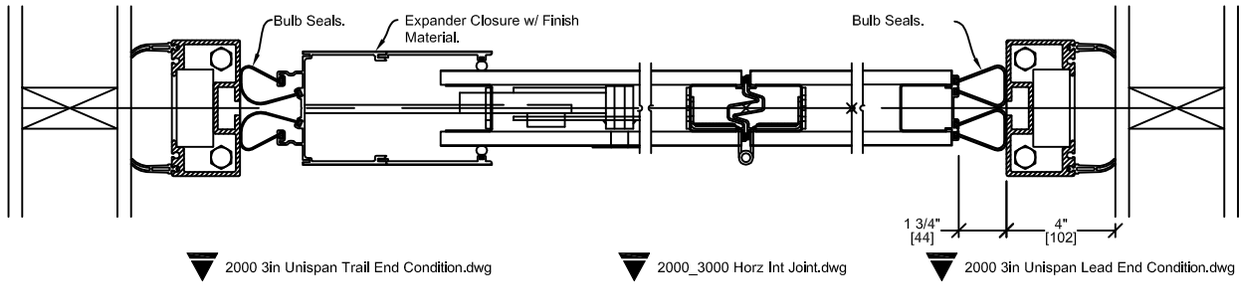
**2030 Cap "Trimmed" Unispan Post w/ No Sweep**



**2030 Cap "Trimmed" Unispan IN Wall Post**

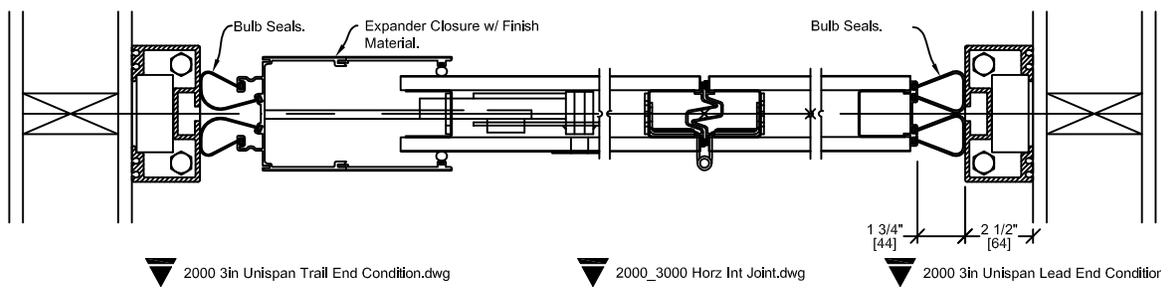


**2030 Cap "Trimmed" Unispan Flush Wall Post**



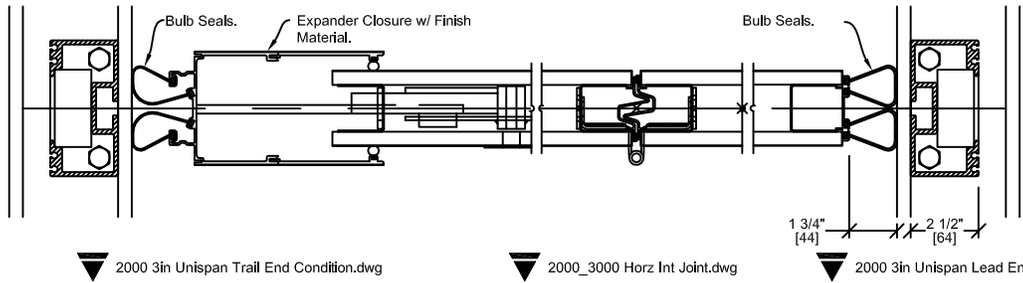
▼ 2000 3in Unispan Trail End Condition.dwg      ▼ 2000\_3000 Horz Int Joint.dwg      ▼ 2000 3in Unispan Lead End Condition.dwg

**2030 Trimless Unispan Standard Post**



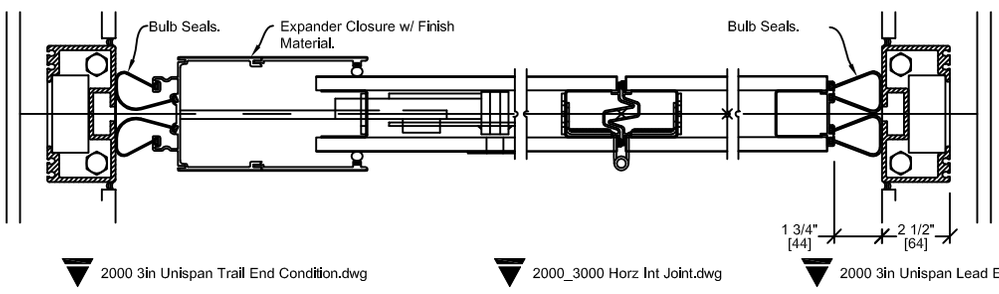
▼ 2000 3in Unispan Trail End Condition.dwg      ▼ 2000\_3000 Horz Int Joint.dwg      ▼ 2000 3in Unispan Lead End Condition.dwg

**2030 Trimless Unispan w/ No Sweep**



▼ 2000 3in Unispan Trail End Condition.dwg      ▼ 2000\_3000 Horz Int Joint.dwg      ▼ 2000 3in Unispan Lead End Condition.dwg

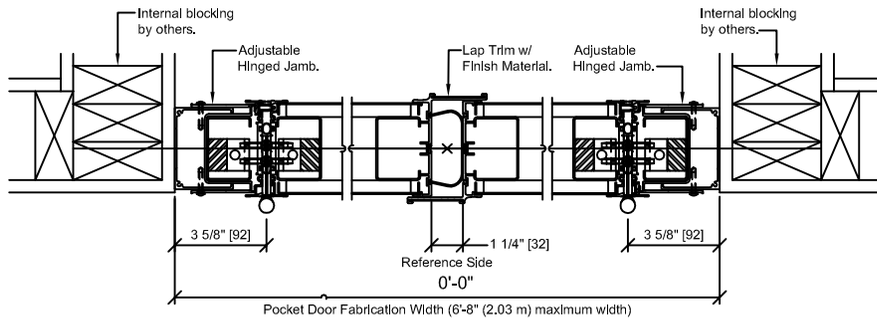
**2030 Trimless Unispan IN Wall Post**



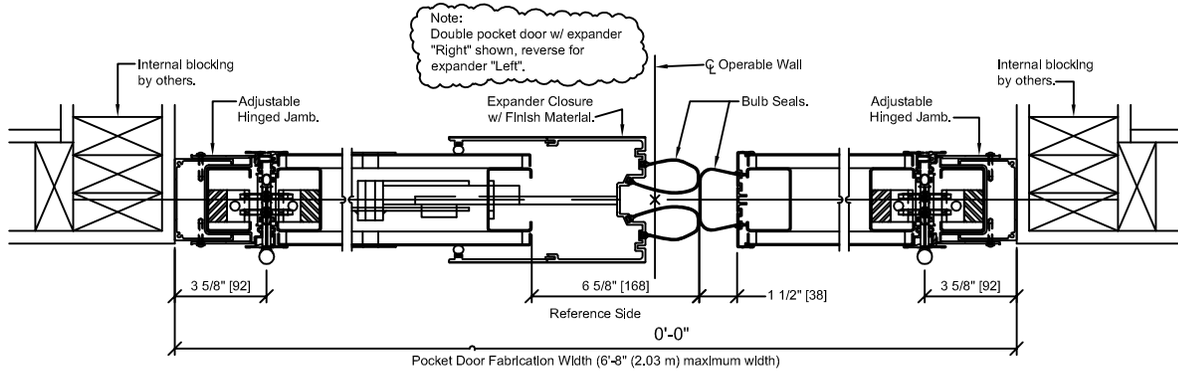
▼ 2000 3in Unispan Trail End Condition.dwg      ▼ 2000\_3000 Horz Int Joint.dwg      ▼ 2000 3in Unispan Lead End Condition.dwg

**2030 Trimless Unispan Flush Wall Post**

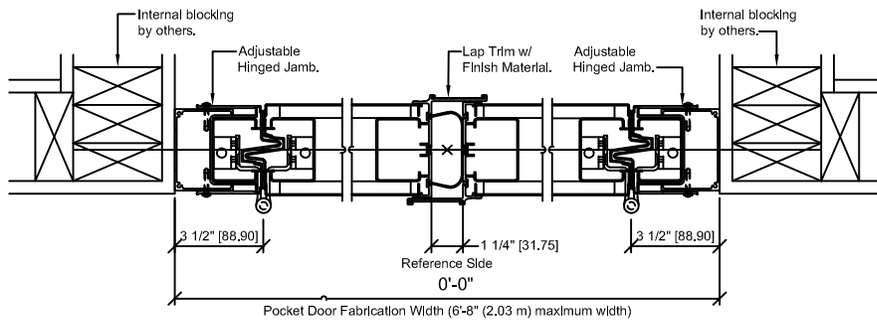




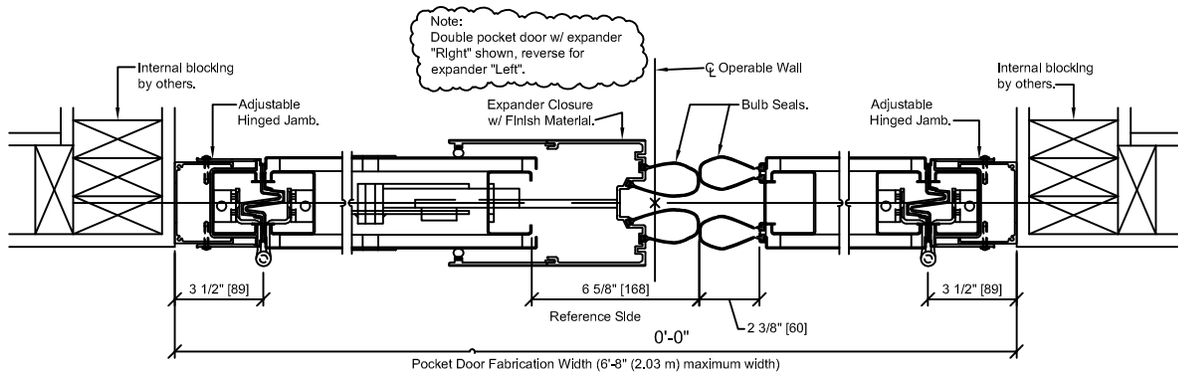
Horizontal Detail - w/ Cap-type Astragals  
Series 3000 Double Pocket Door w/ Lap Trim



Horizontal Detail - w/ Cap-type Astragals  
Series 3000 Double Pocket Door w/ Expander

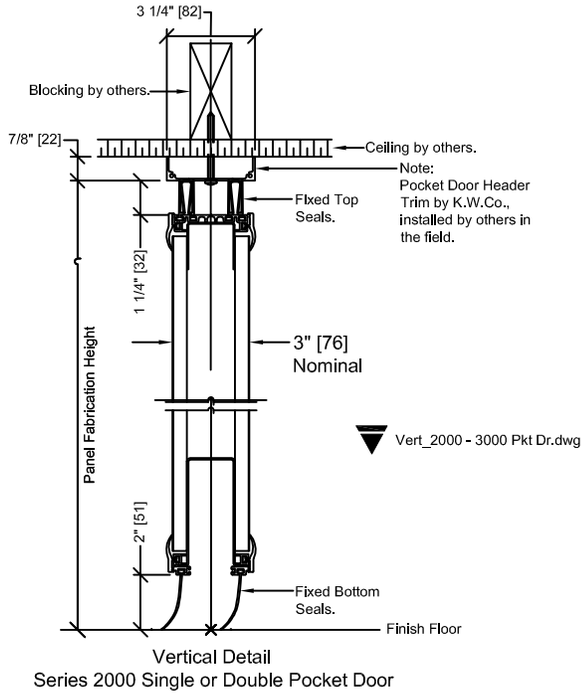


Horizontal Detail - w/ Trimless Astragals  
Series 3000 Double Pocket Door w/ Lap Trim

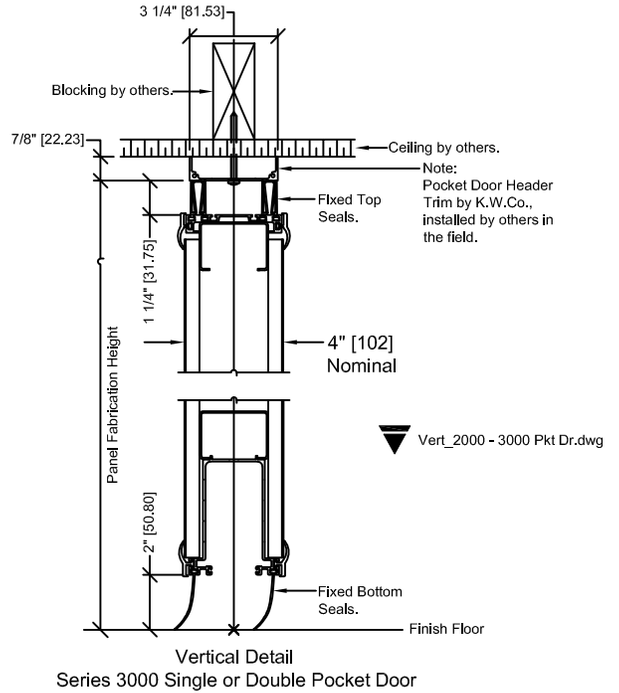


Horizontal Detail - w/ Trimless Astragals  
Series 3000 Double Pocket Door w/ Expander

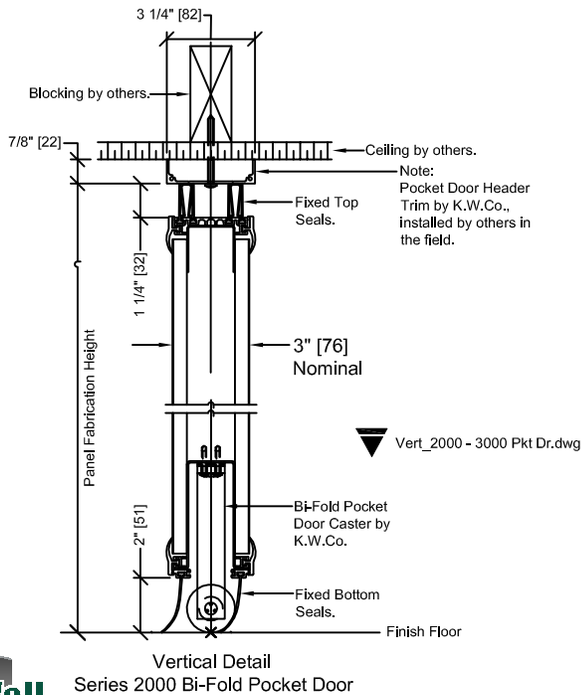
NOTE: Copy and Paste these Blocks into project. Or Insert the blocks per the Noted CAD name from Zip. Use the Triangle Drop-down Menus to meet your project requirement. Call Local Distributor if you have questions.



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