#### **Profiles:**

Profiles are manufactured from 6063-T5 extruded aluminum with a wall thickness of up to 1/8'' allowing for oversized panels. The door systems are available with either powder coat, Kynar or anodized finishes in virtually any color the customer chooses.

#### Tracking:

There are four types of recessed tracks available to accommodate any flooring conditions, allowing for an almost seamless look with only  $3/16^{\prime\prime}$  protrusion above the finished floor. There are also one type of surface track available to accommodate any flooring conditions, allowing for an almost seamless look with only  $3/16^{\prime\prime}$  protrusion above top of the track. All weight is carried on the bottom track, the top track serves as a guide.

#### Hardware:

The wheel carriages are comprised of stainless steel wheels and have a corrosion resistant treatment applied for high performance in coastal regions. Each wheel carriage can support up to 550 lbs . The operating mechanism includes a multi-point lock with a flush handle. The entire door system has specially designed EPDM gaskets to create a totally closed, weather tight system.

## Weight:

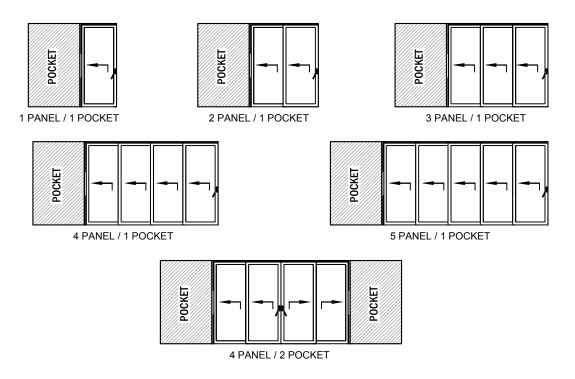
Each panel weighs approximately 7 to 8 lbs per sq ft depending on overall panel size and glass configuration.

#### Glass Thickness:

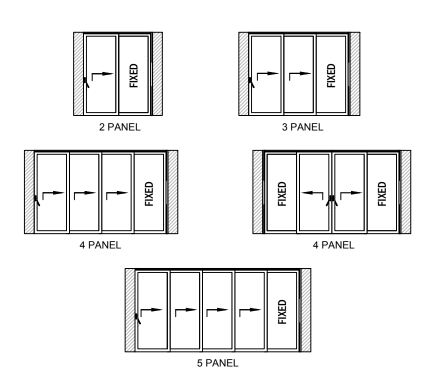
11/4"

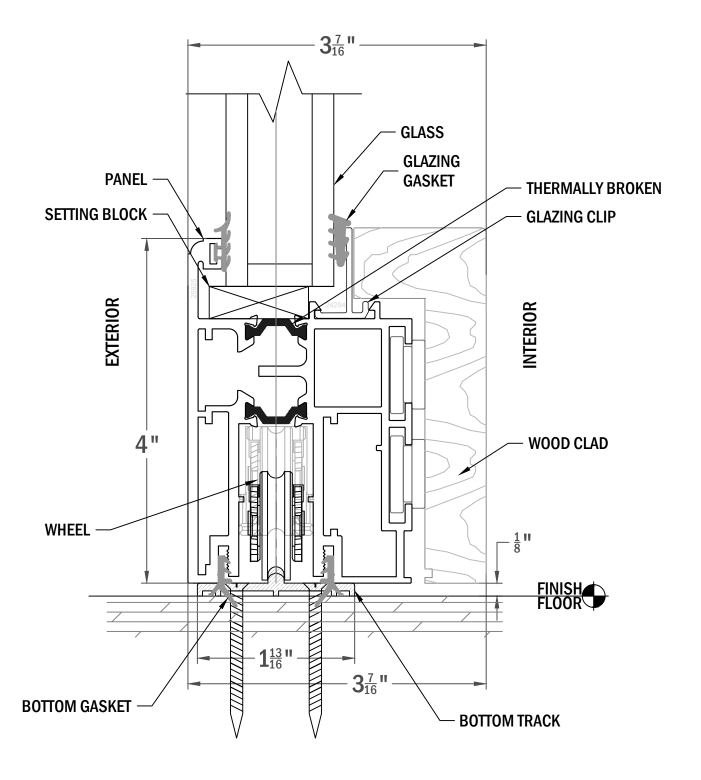


## PANEL CONFIGURATION WITH POCKETS



## PANEL CONFIGURATION WITH FIXED PANEL





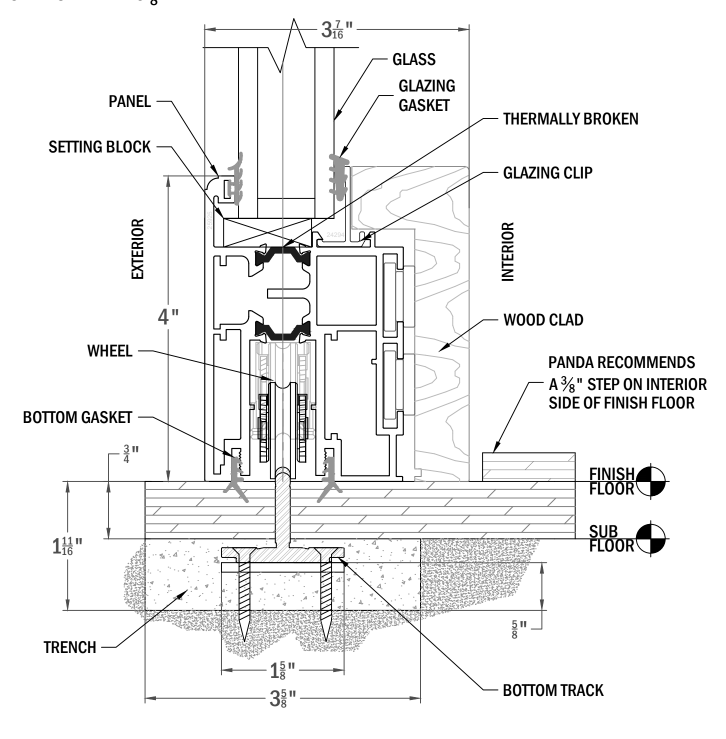
 1 TRACK :
  $3\frac{5}{8}$ "
 WIDE

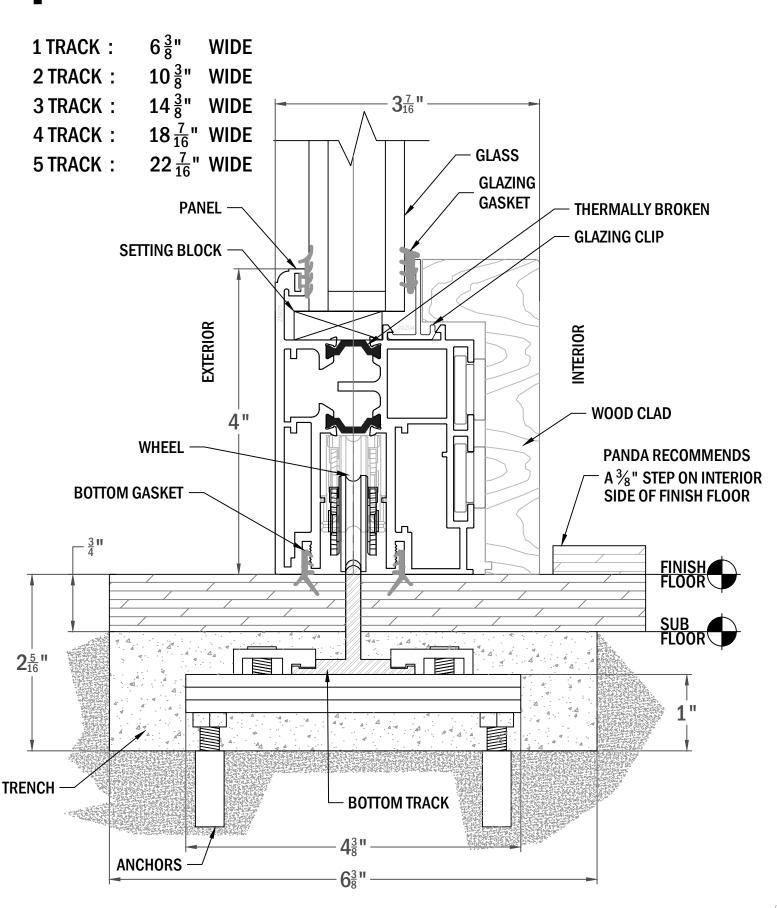
 2 TRACK :
  $7\frac{5}{8}$ "
 WIDE

 3 TRACK :
  $11\frac{5}{8}$ "
 WIDE

 4 TRACK :
  $15\frac{5}{8}$ "
 WIDE

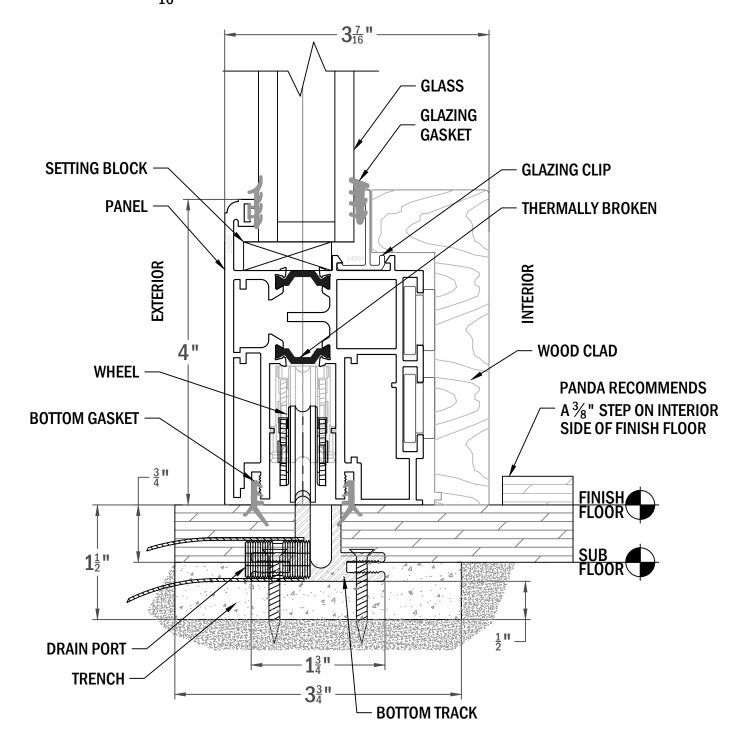
 5 TRACK :
  $19\frac{5}{8}$ "
 WIDE



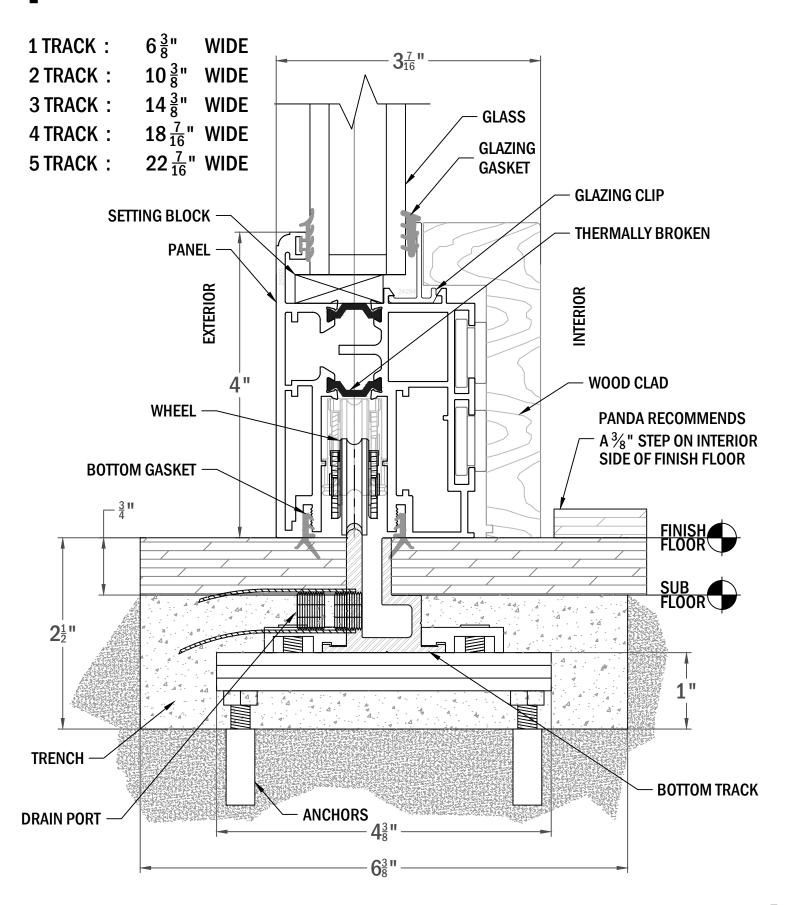




1 TRACK :  $3\frac{3}{4}$ " WIDE 2 TRACK :  $7\frac{3}{4}$ " WIDE 3 TRACK :  $11\frac{3}{4}$ " WIDE 4 TRACK :  $15\frac{3}{4}$ " WIDE 5 TRACK :  $19\frac{13}{16}$ " WIDE

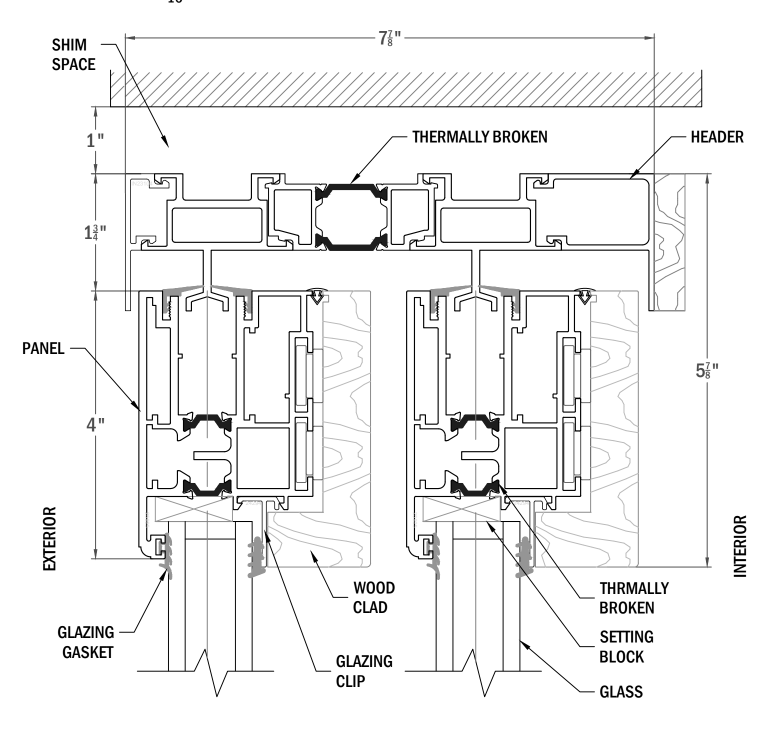








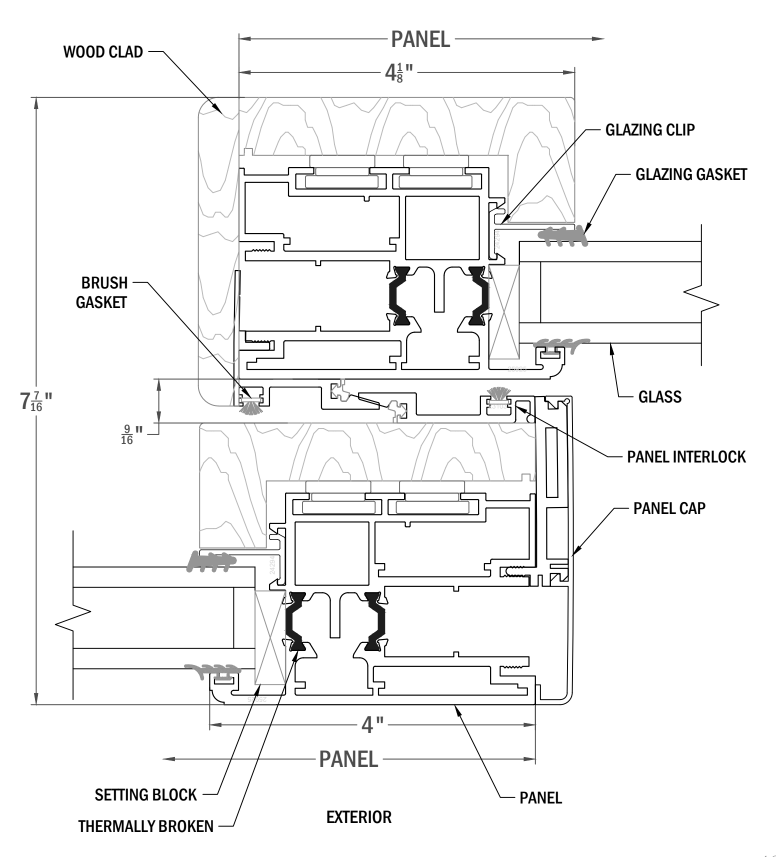
# **HEADER WIDTH:**

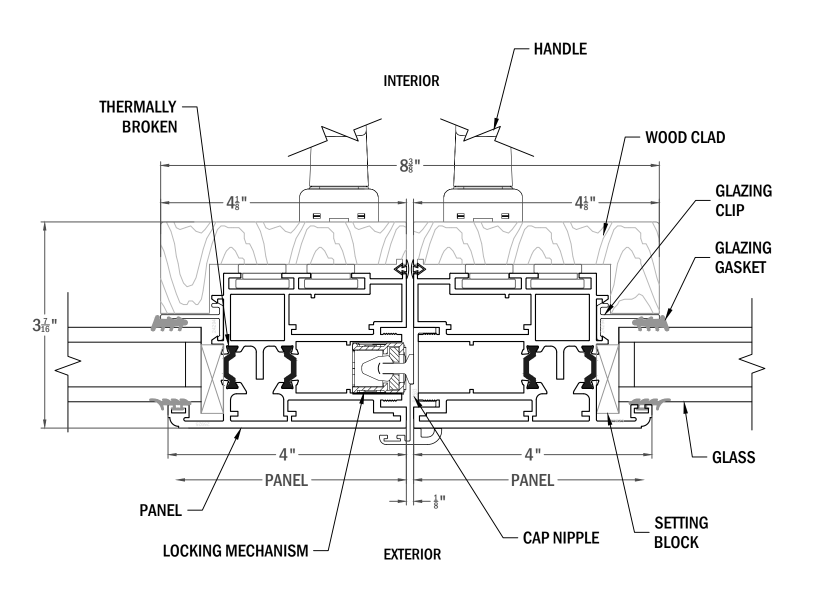


# SIDE FRAME WIDTH:

1 PANEL :  $3\frac{7}{8}$ " WIDE 2 PANEL :  $7\frac{7}{8}$ " WIDE 3 PANEL :  $11\frac{15}{16}$ " WIDE 4 PANEL :  $15\frac{15}{16}$ " WIDE **HANDLE** 5 PANEL :  $19\frac{15}{16}$ " WIDE **INTERIOR** SHIM SPACE -- 2<sub>16</sub>"  $1\frac{3}{16}$ " -4½" -**WOOD CLAD GLAZING CLIP**  $7\frac{7}{8}$ " **GLASS** 4" **GLAZING GASKET LOCKING** - PANEL **MECHANISM THERMALLY BROKEN THERMALLY BROKEN SIDE FRAME EXTERIOR** PANEL -**UNIT WIDTH RO WIDTH-**

#### **INTERIOR**





## RECOMMENDED POCKET WIDTH:

