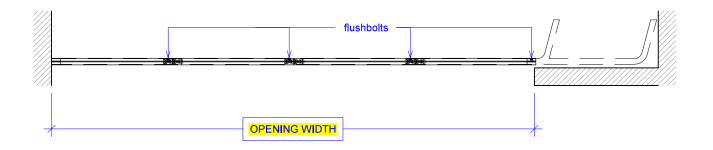
## **SSPA4** sliding stacking parallel – 4 panel



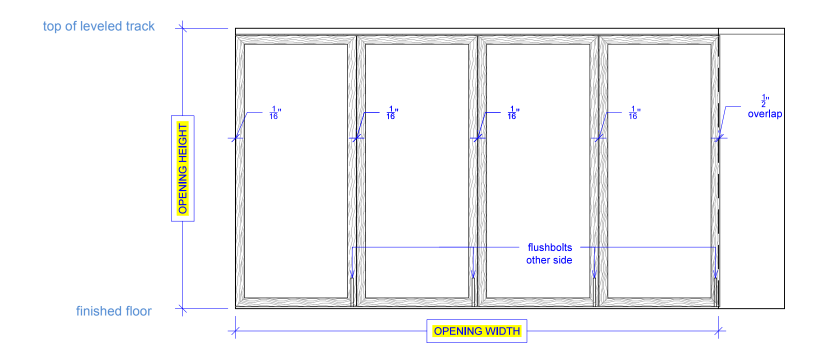
These drawings are generic standards – for details specific to your order, please refer to your custom verification drawings

YOUR OPENING HEIGHT = PANEL + 3"
YOUR OPENING WIDTH =  $(PANEL \times 4) - \frac{1}{4}$ "

PLAN: closed



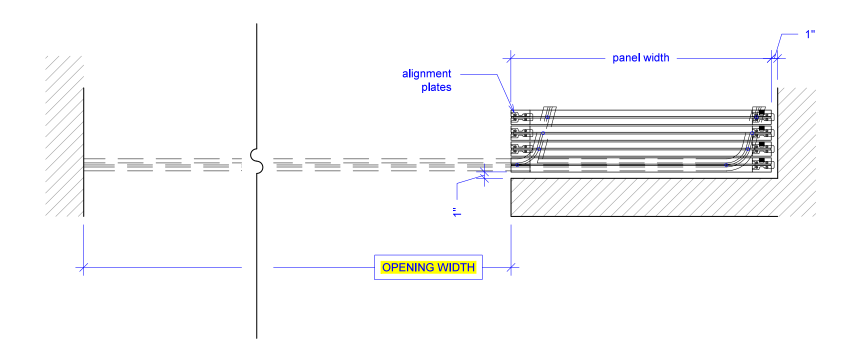
**ELEVATION**: closed





These drawings are generic standards – for details specific to your order, please refer to your custom verification drawings

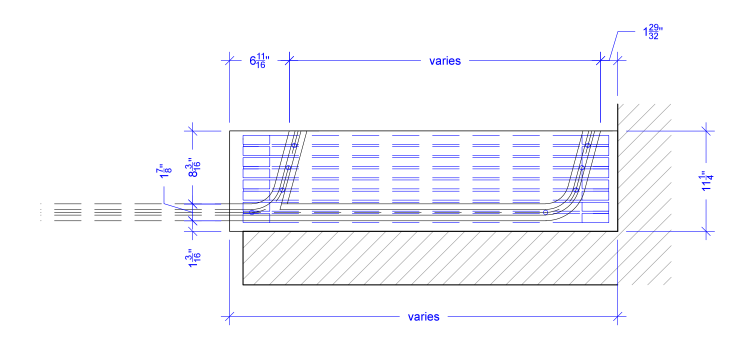
PLAN: open





These drawings are generic standards – for details specific to your order, please refer to your custom verification drawings

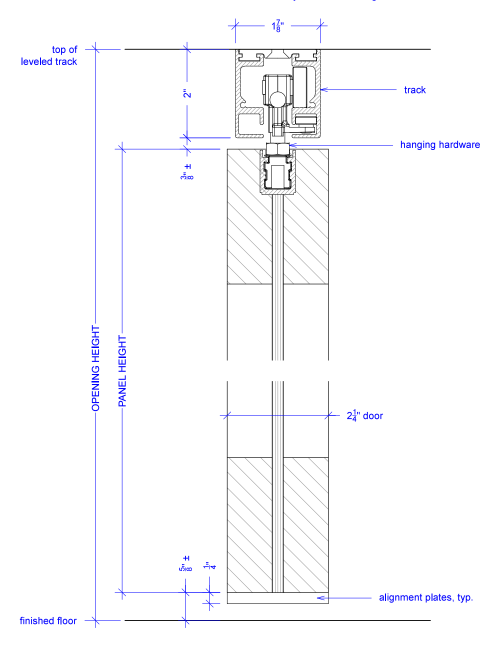
Stacking Area: reflected ceiling plan





## Important Notes:

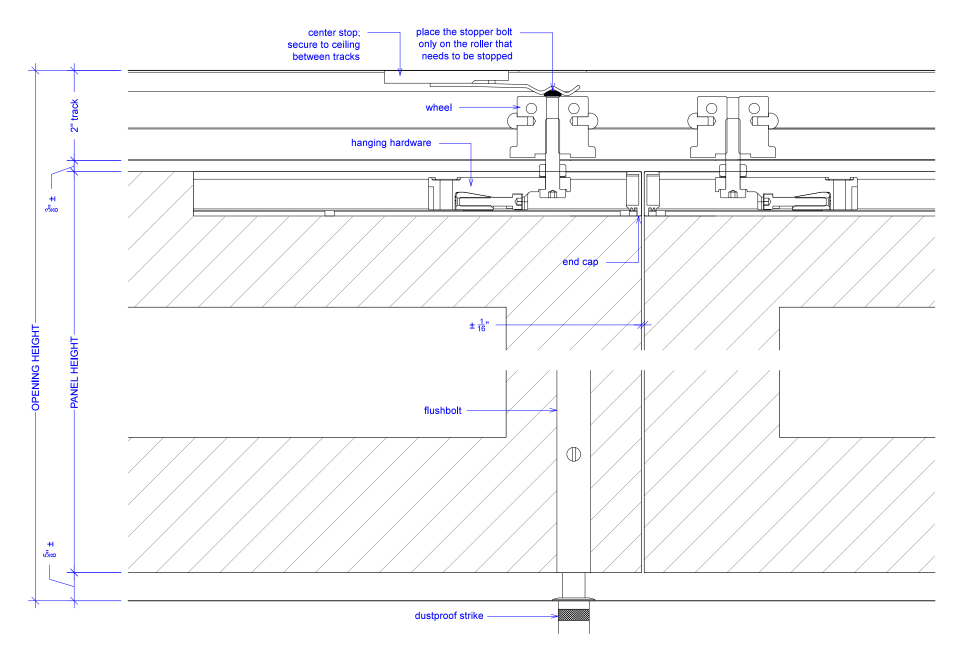
Each panel weighs approximately 85-110lbs. Secure tracks accordingly. This page represents GENERIC system detail. Please refer to Elevation page for your custom configuration.





## **Important Notes:**

Each panel weighs approximately 85-110lbs. Secure tracks accordingly. This page represents GENERIC system detail. Please refer to Elevation page for your custom configuration.





\*\*depending on number of panels, please refer to your custom Build Order,

approximately (N x 2.5") +  $1\frac{1}{4}$ "

## Important Notes:

Each panel weighs approximately 85-110lbs. Secure tracks accordingly. This page represents GENERIC system detail. Please refer to Elevation page for your custom configuration.

