

View Series

technical specifications guide

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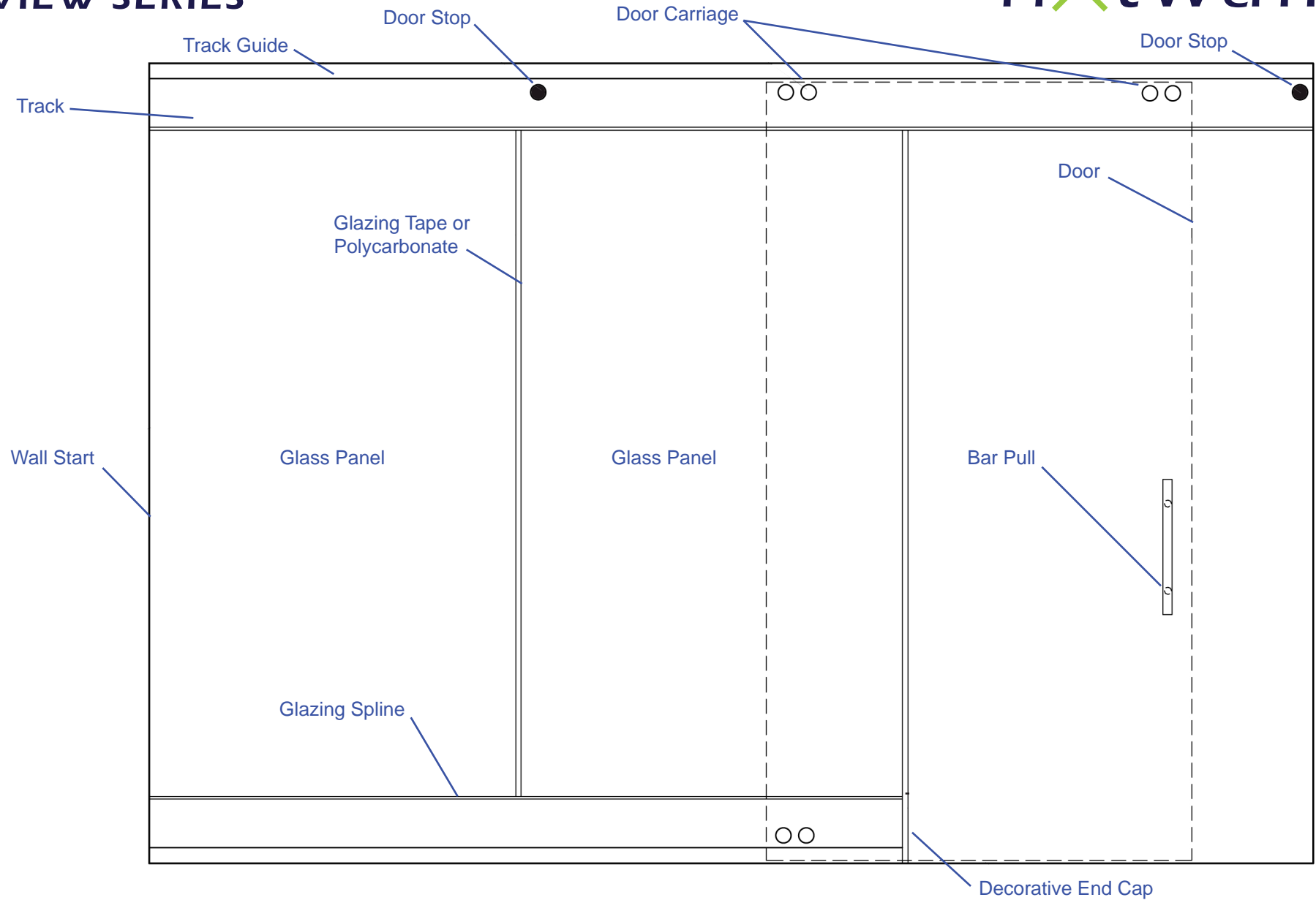
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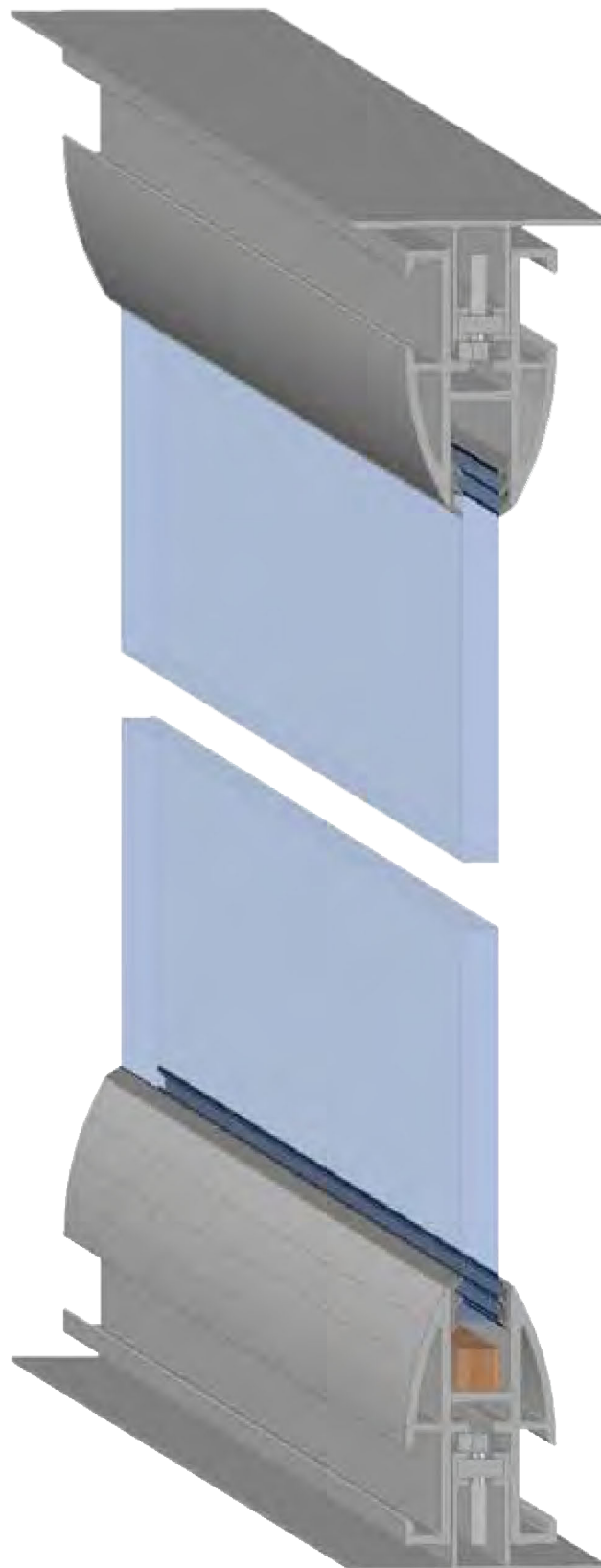
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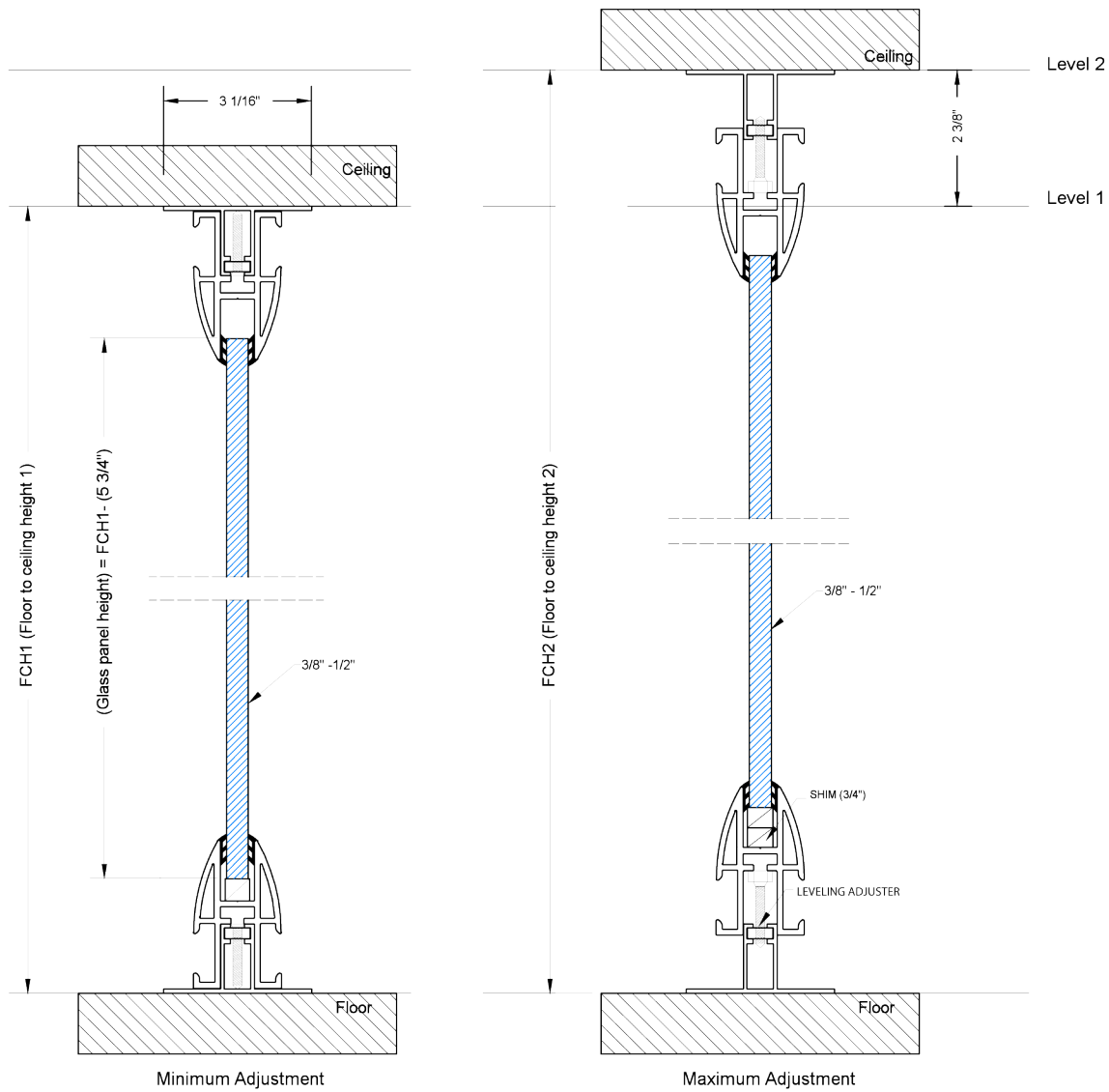
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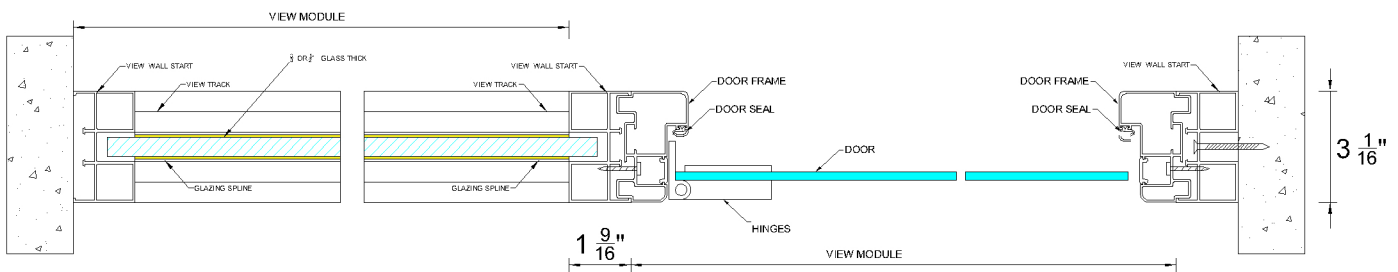
# VIEW SERIES







VERTICAL SECTION



HORIZONTAL SECTION

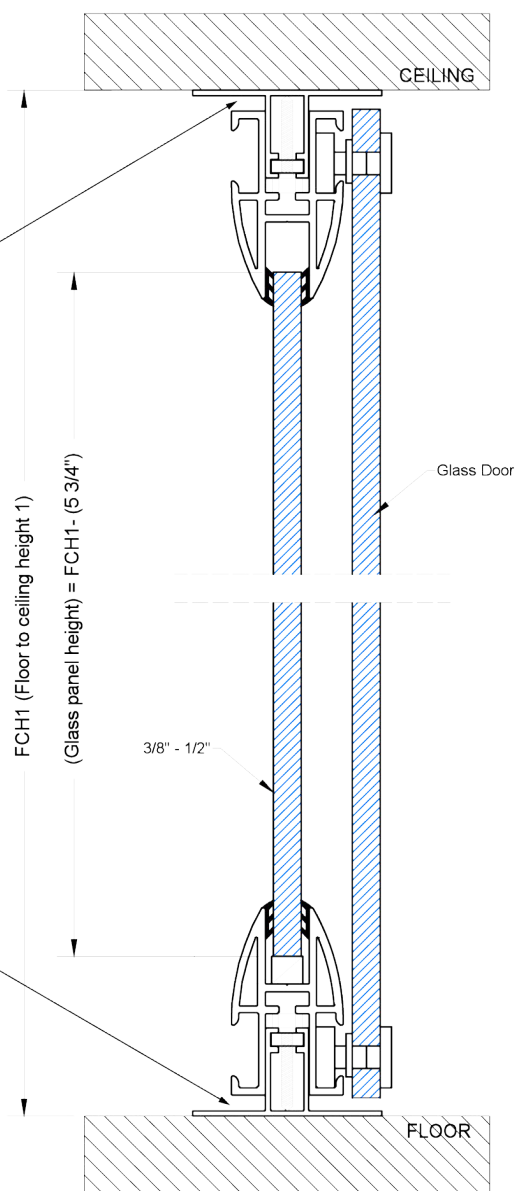


# VIEW SERIES

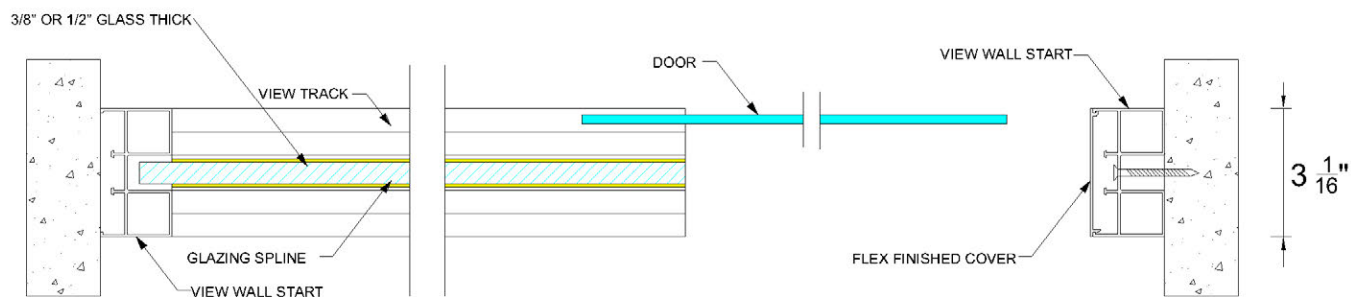


\* Minimum Air Gap of 3/16" Required

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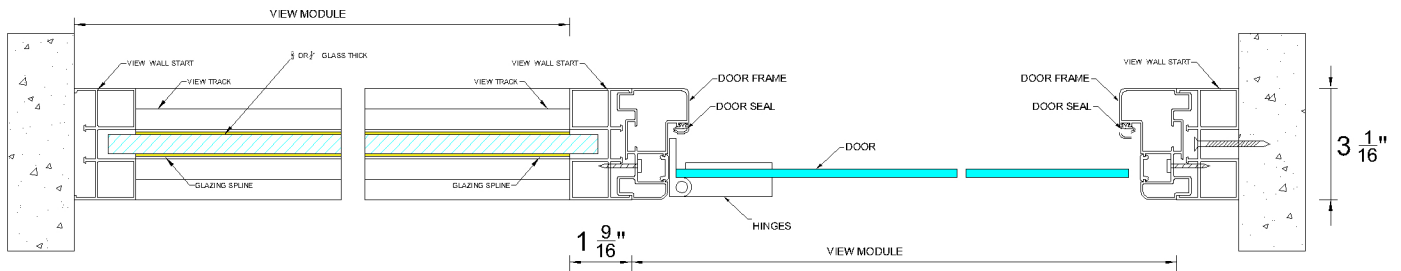


VERTICAL SECTION

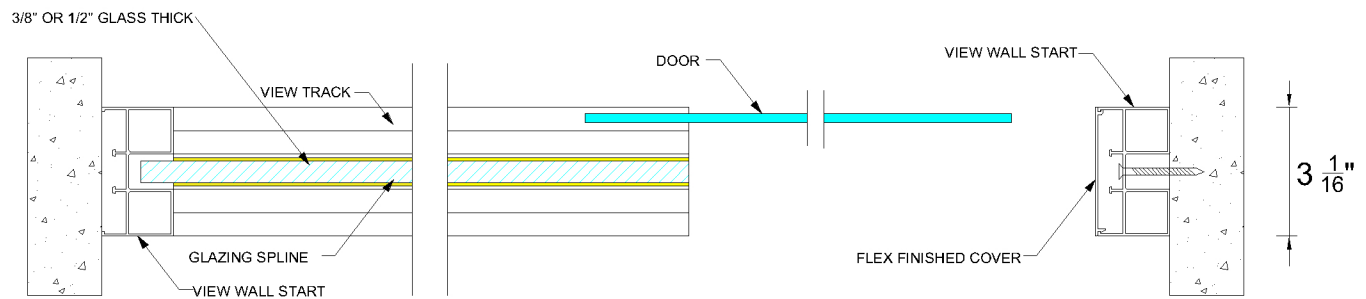


HORIZONTAL SECTION

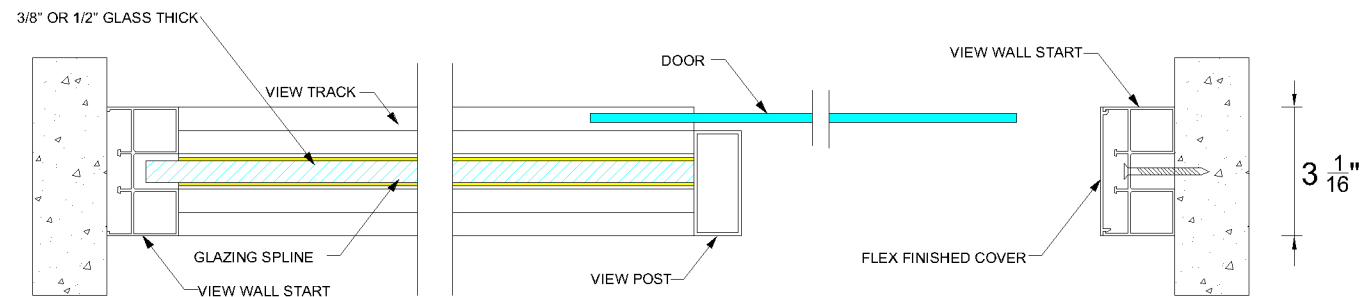
## SWING DOOR CENTERED GLASS

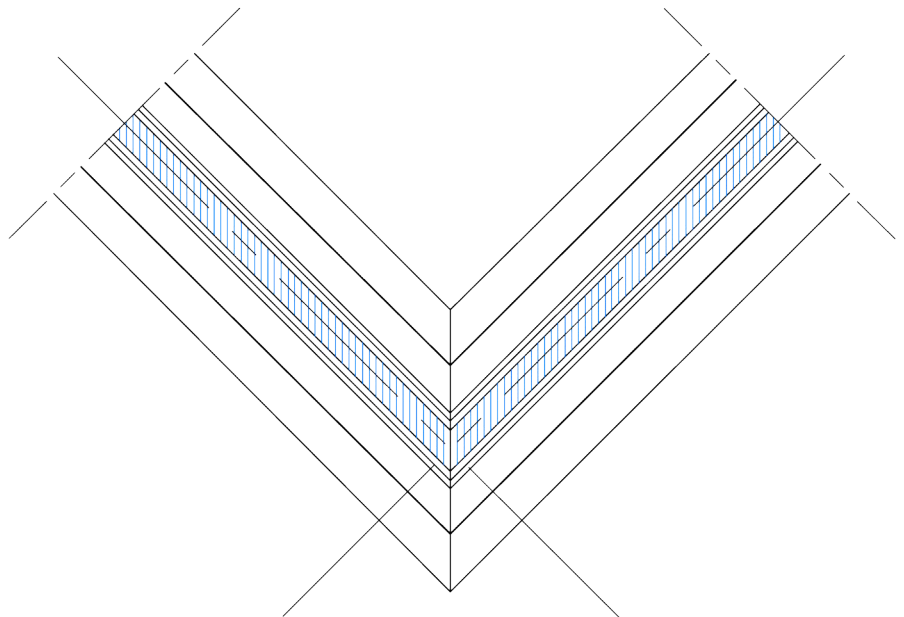
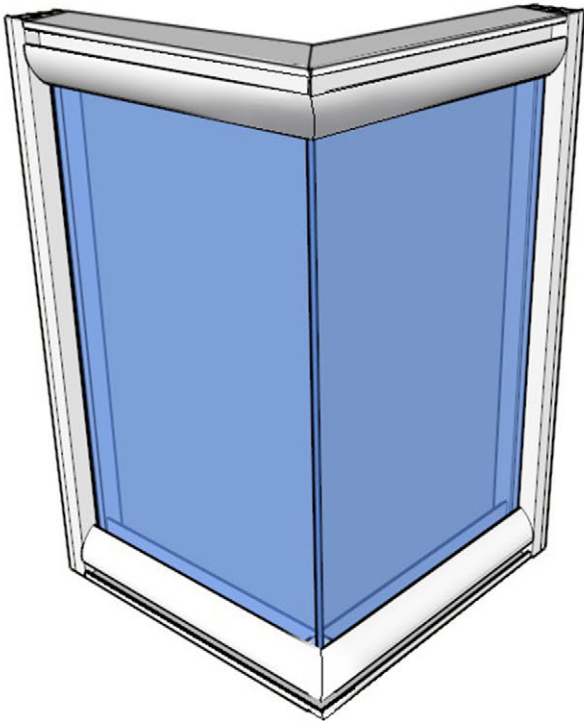


## SLIDING DOOR CENTERED GLASS

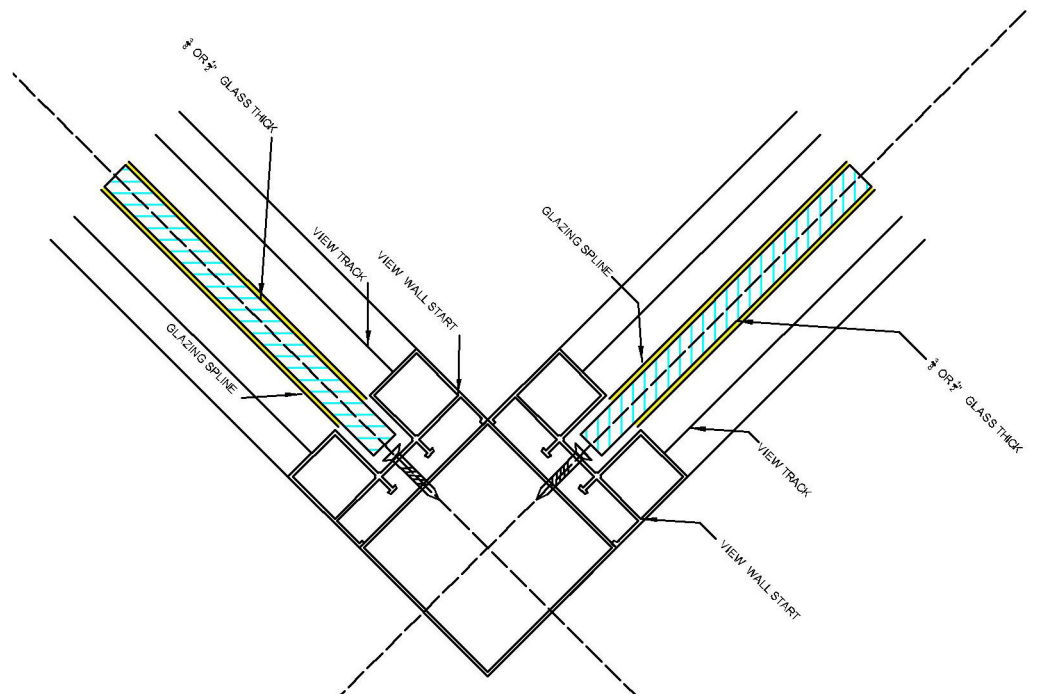
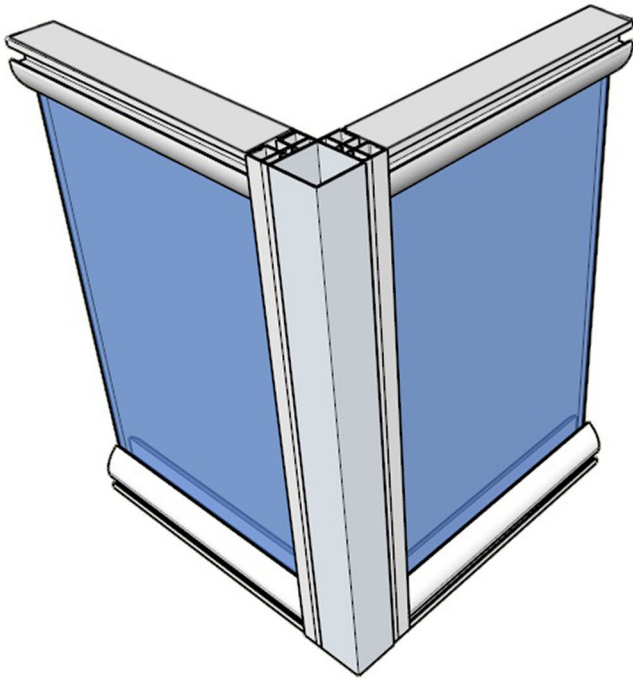


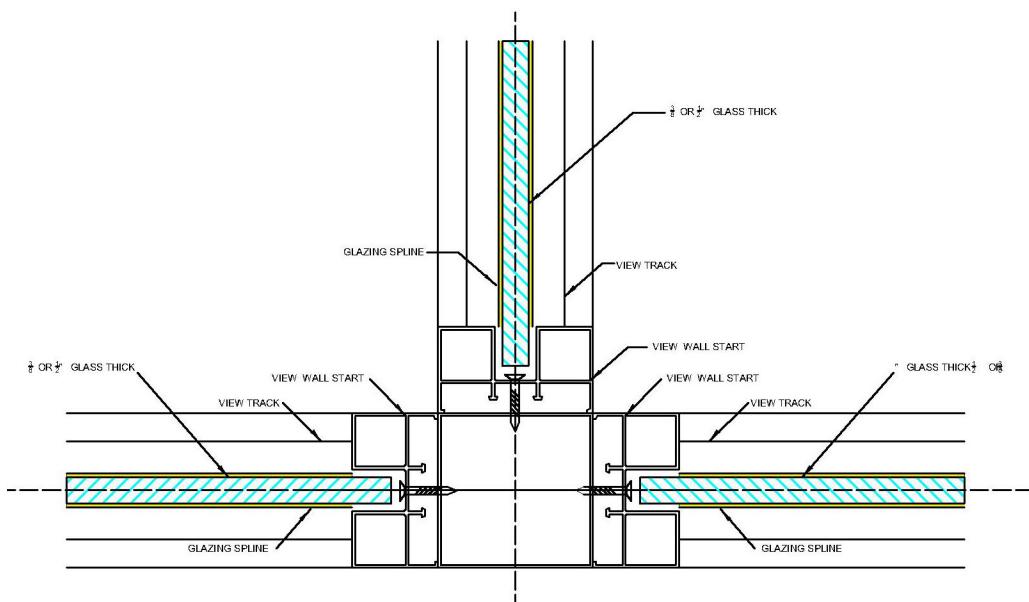
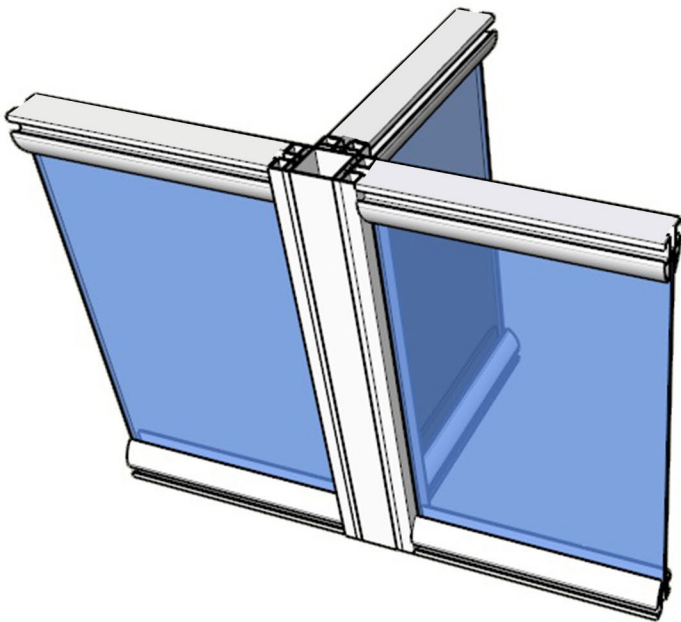
## SLIDING DOOR VENTERED GLASS (FREE STANDING)

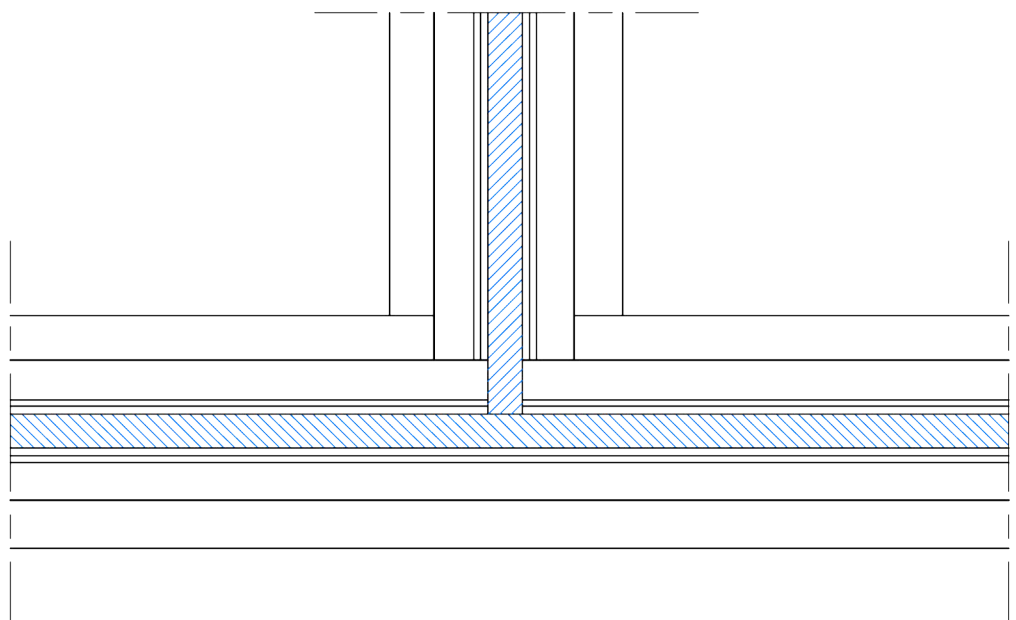
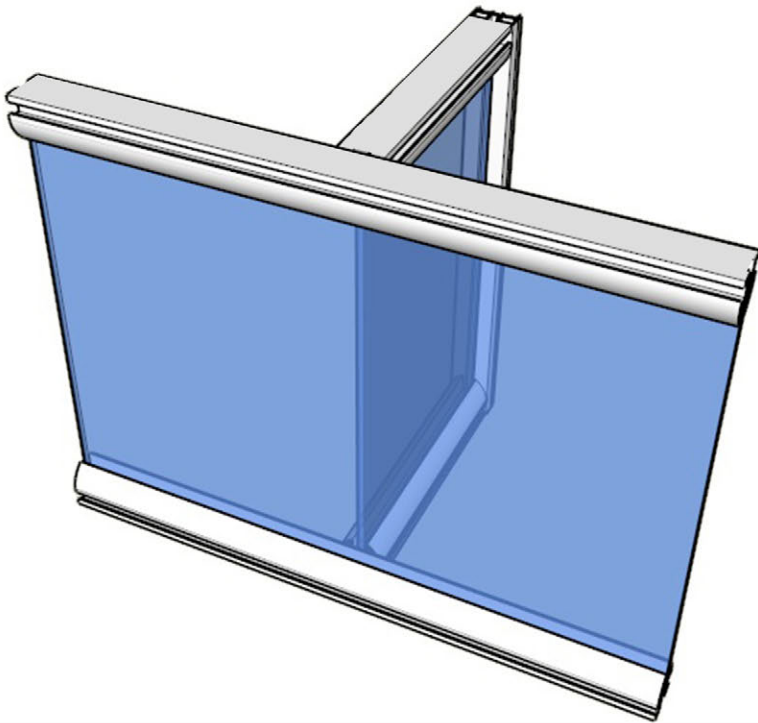




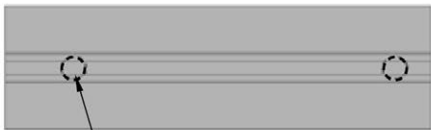




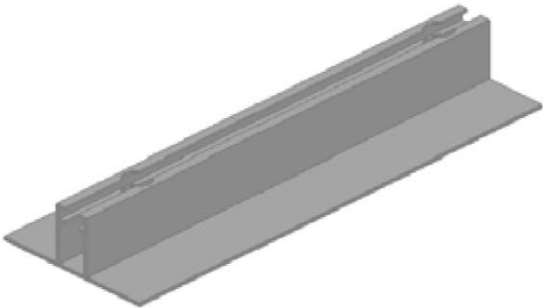




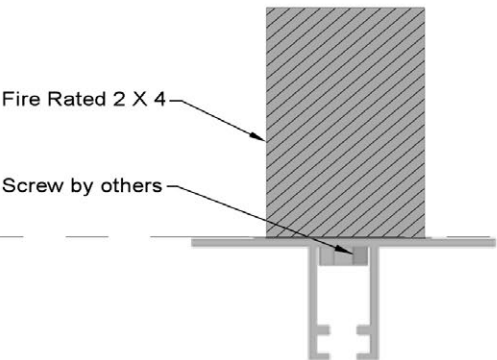
NW 78-36 View Track Guide



Drill out with .050 Drill Bit every 2'

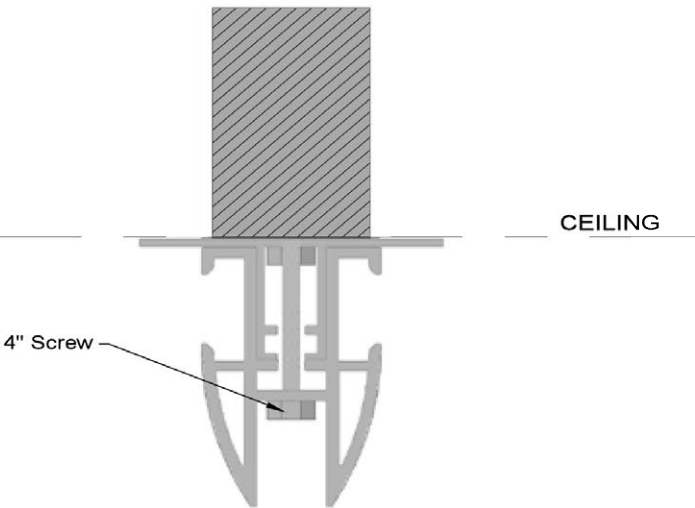


Step 1:



To support overhead load support stud must be installed above drop ceiling grid with screws

Step 2:



FLOOR

