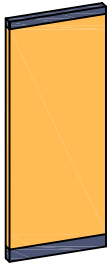
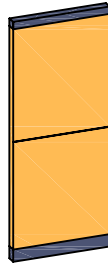


# Statement of Line ZWall Panels



Solid



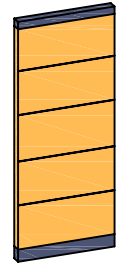
2S  
(2 Segments)



3S  
(3 Segments)



4S  
(4 Segments)

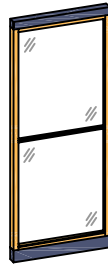


5S  
(5 Segments)

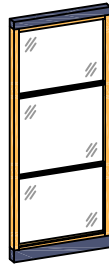
Segmented Solid



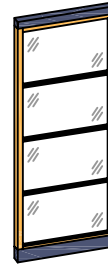
Full  
Glass



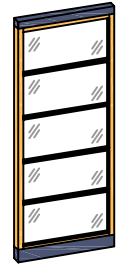
2G  
(2 Lights)



3G  
(3 Lights)

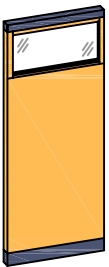


4G  
(4 Lights)



5G  
(5 Lights)

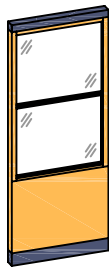
Divided Light



Clerestory



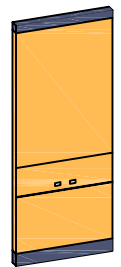
Steel/  
Glass



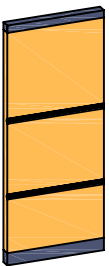
Steel/2G



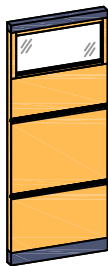
Steel/3G



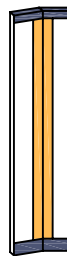
Beltline  
Electric



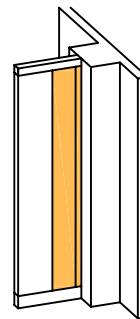
Off-Module  
Solid



Off-Module  
Clerestory



Angular

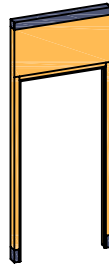


End  
Filler

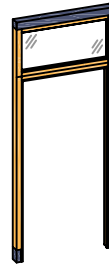
# Statement of Line ZWall Door Frames and Doors



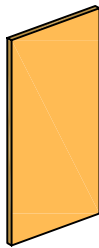
Full Height  
Door Frame



Steel Transom  
Door Frame



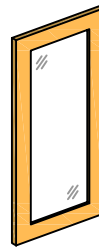
Glass Transom  
Door Frame



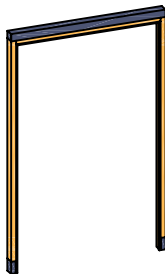
Flush  
Door



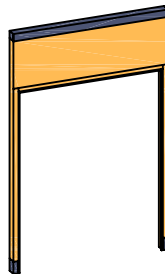
Half Glass  
Door



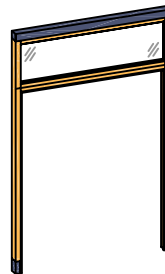
Full Glass  
Door



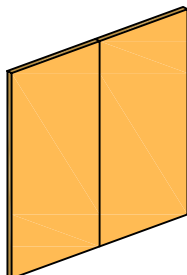
Full Height  
Double  
Door Frame



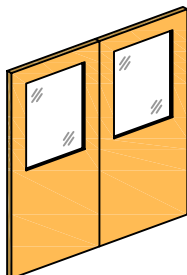
Steel Transom  
Double  
Door Frame



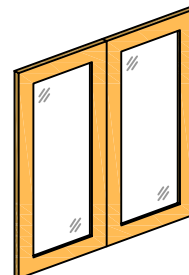
Glass Transom  
Double  
Door Frame



Flush  
Double Doors

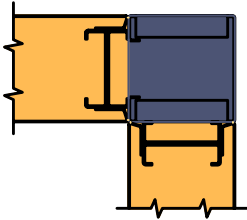


Half Glass  
Double Doors

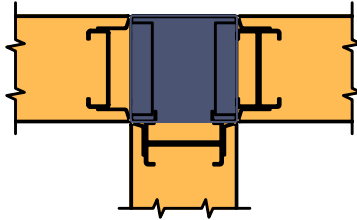


Full Glass  
Double Doors

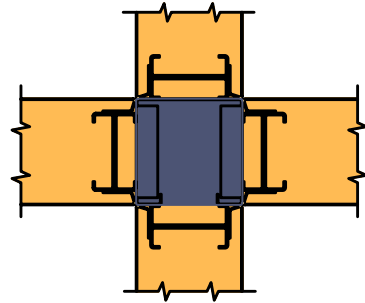
# Statement of Line ZWall Connector Conditions



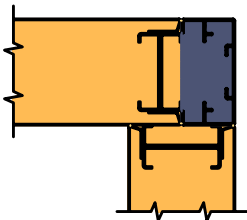
2-Way Furniture  
90° Post



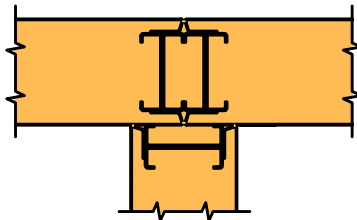
3-Way Furniture Post



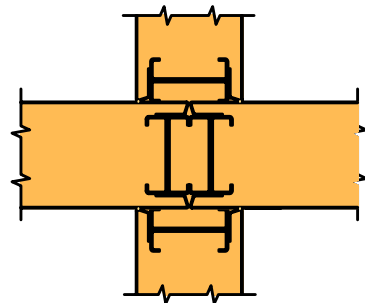
4-Way Furniture Post



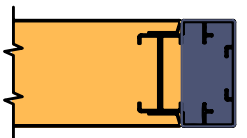
2-Way Building  
'L' Condition



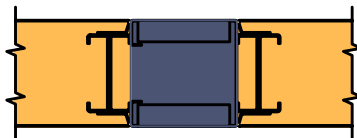
3-Way Building  
'T' Condition



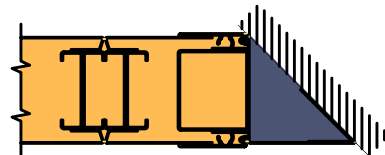
4-Way Building  
'X' Condition



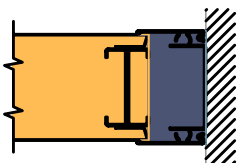
Finished End  
Condition



2-Way Furniture  
180° Post Condition



Angle Channel



Wall Start