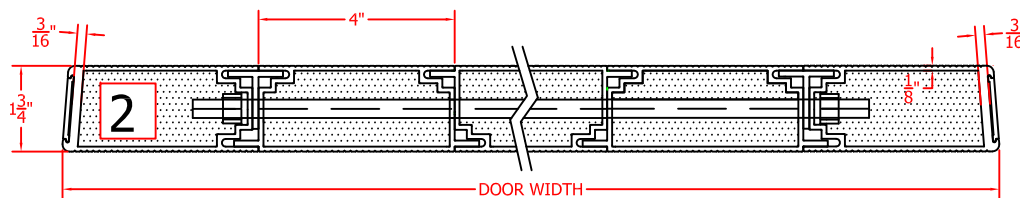
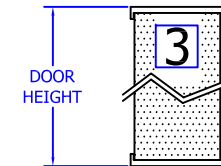
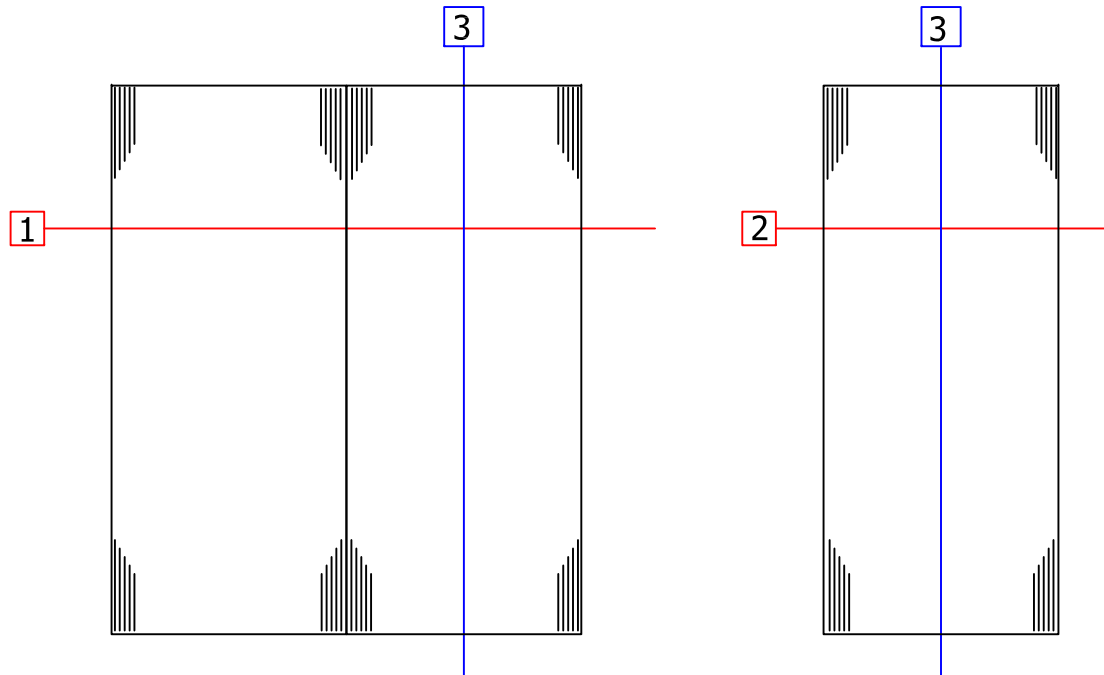


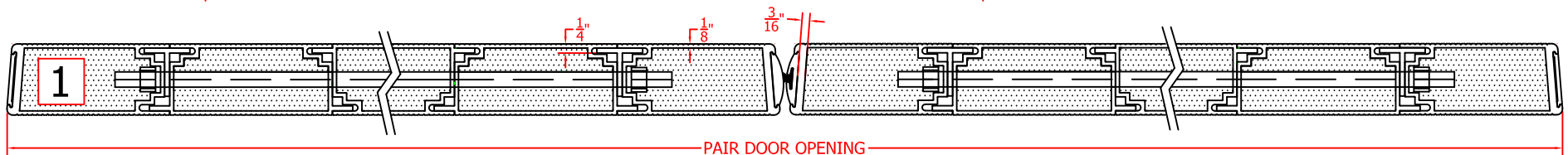
# FL-400-S1



D1

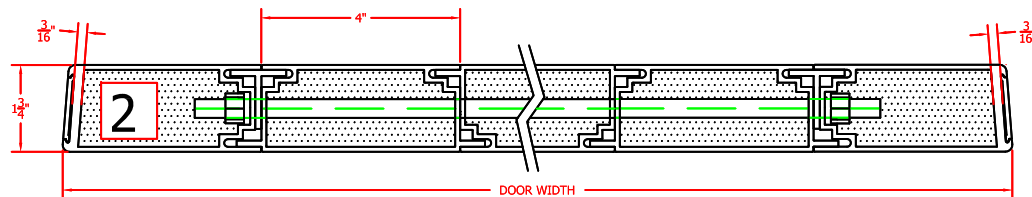
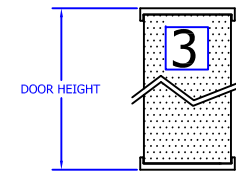
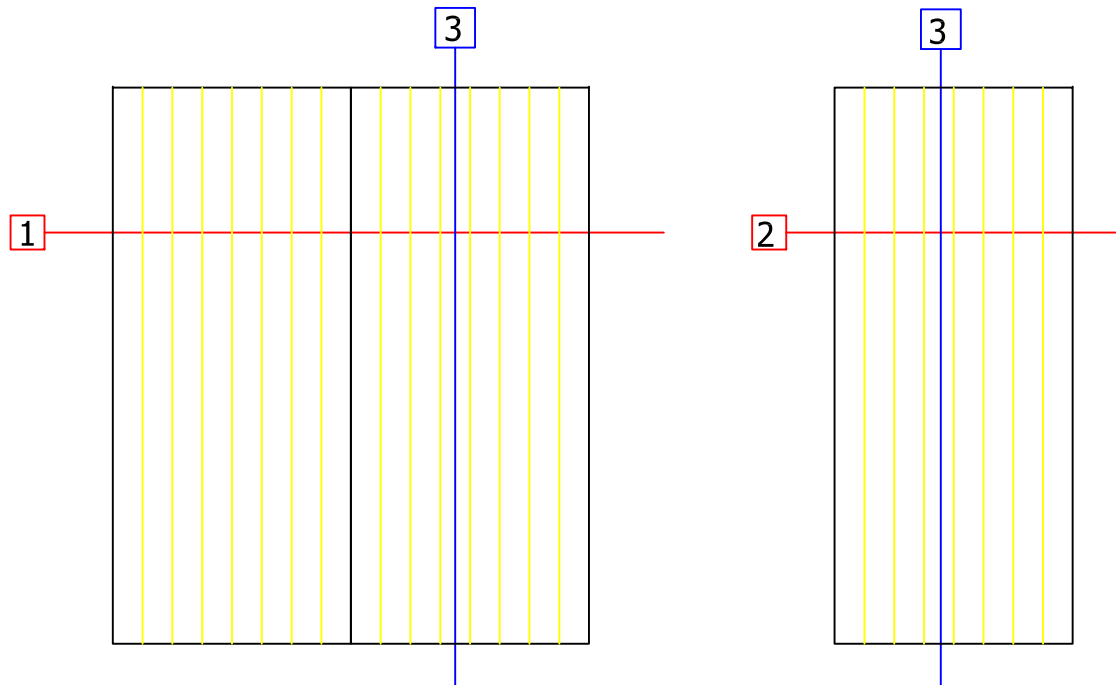


SOLID FLUSH DOOR IS INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)

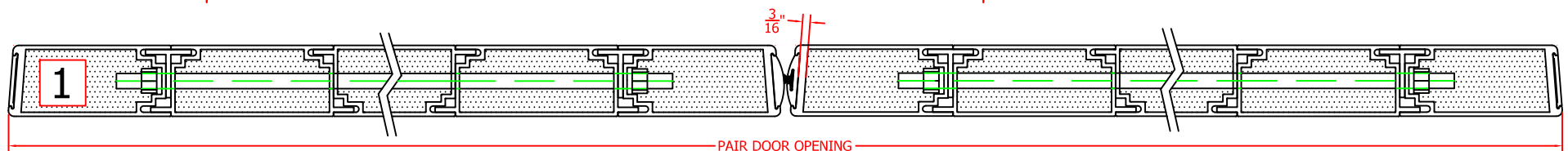


# FL-400-S1

D1



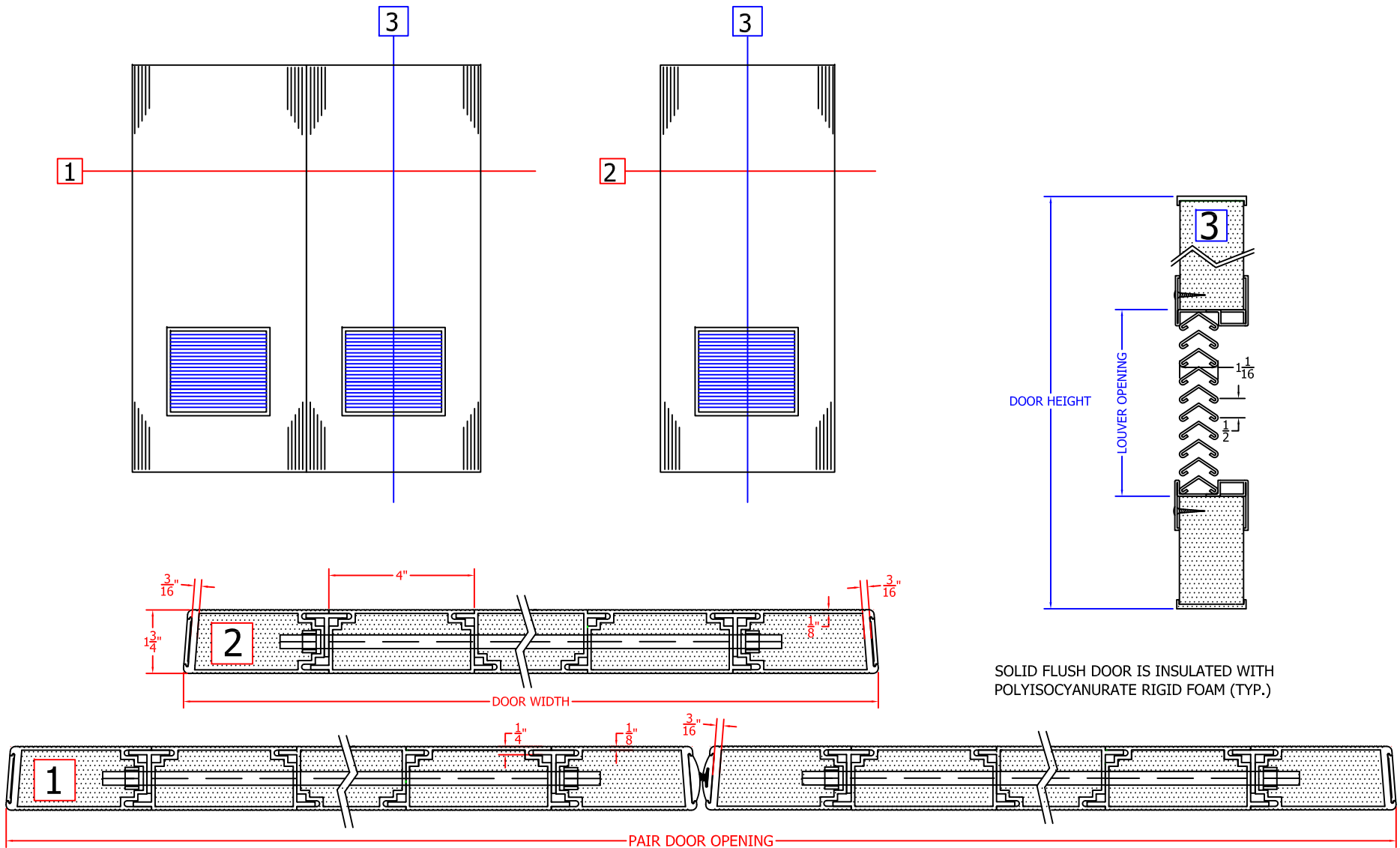
SOLID FLUSH DOOR IS INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)



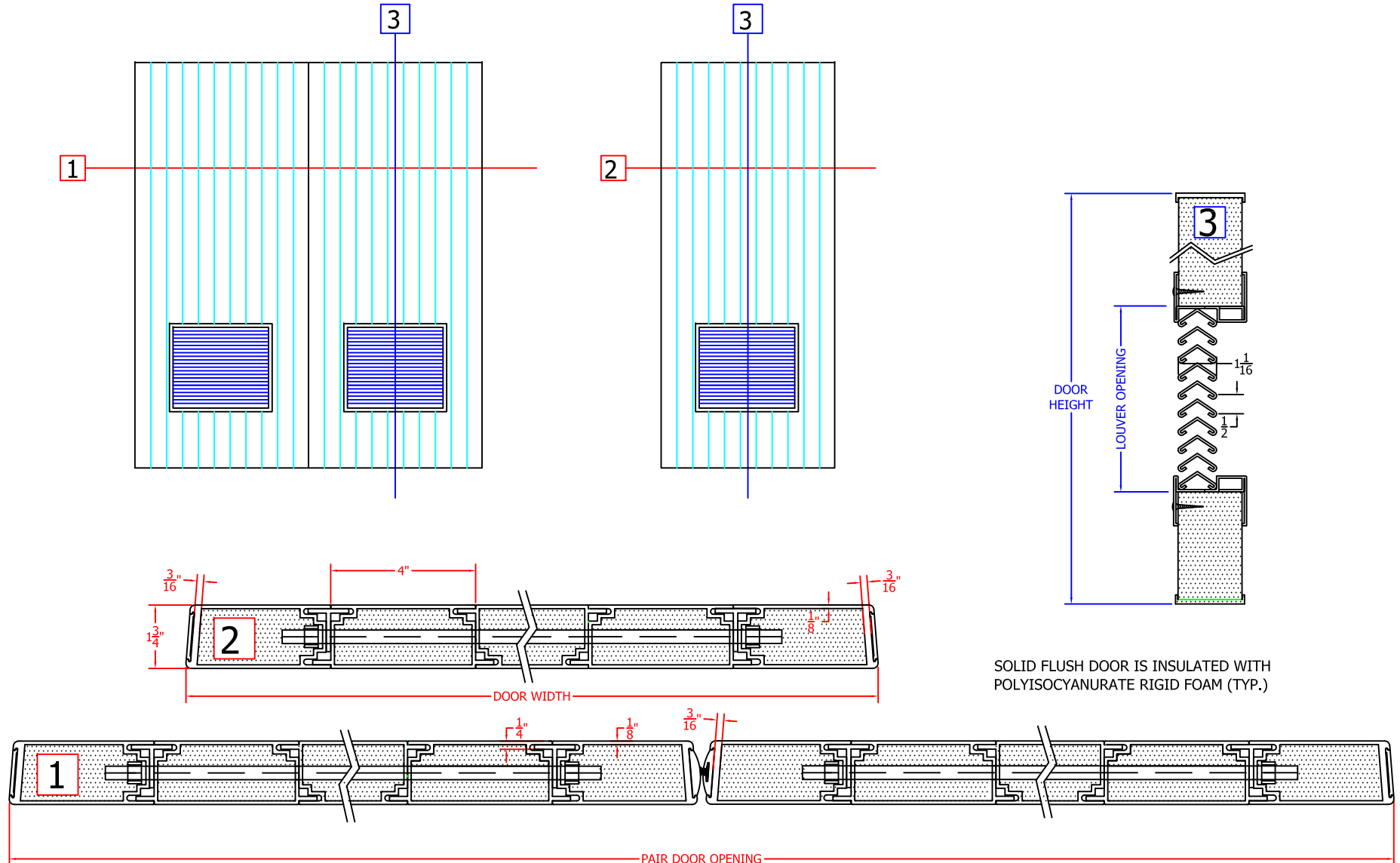
# FL-400-S1-LOUVER



D1



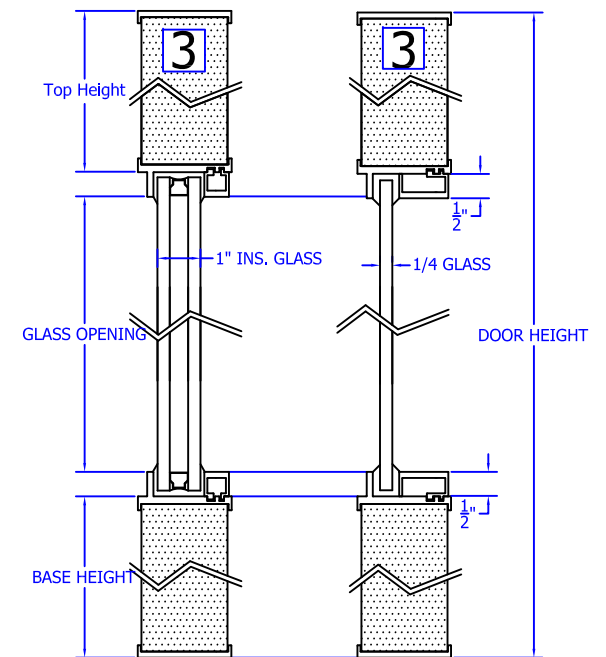
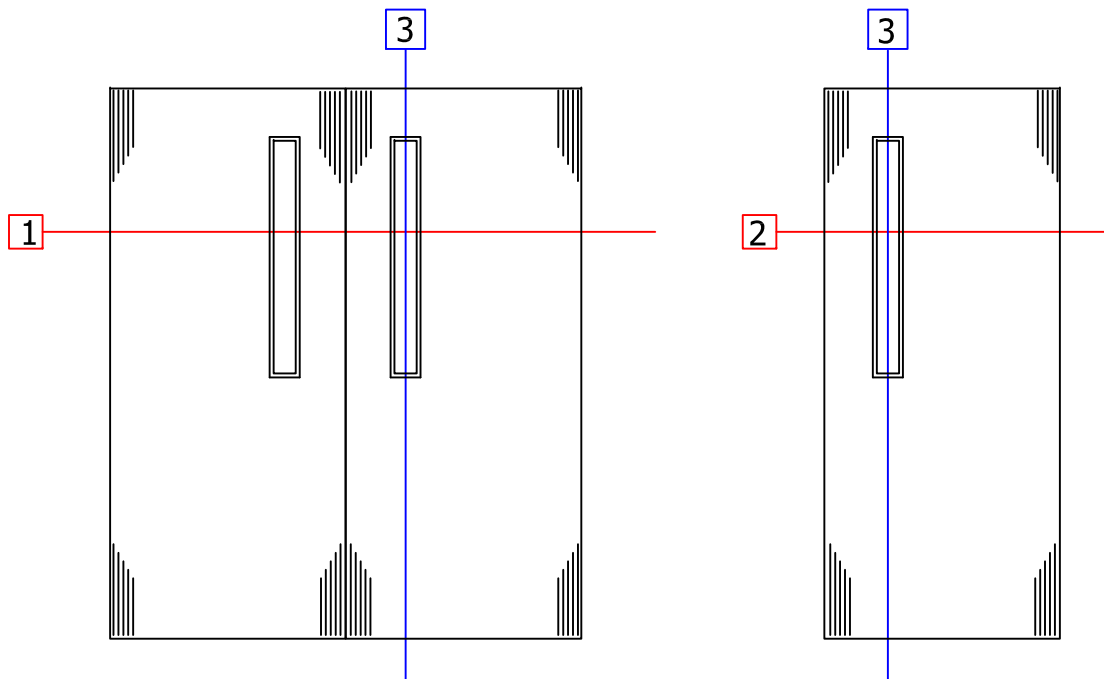
# FL-400-S1-LOUVER



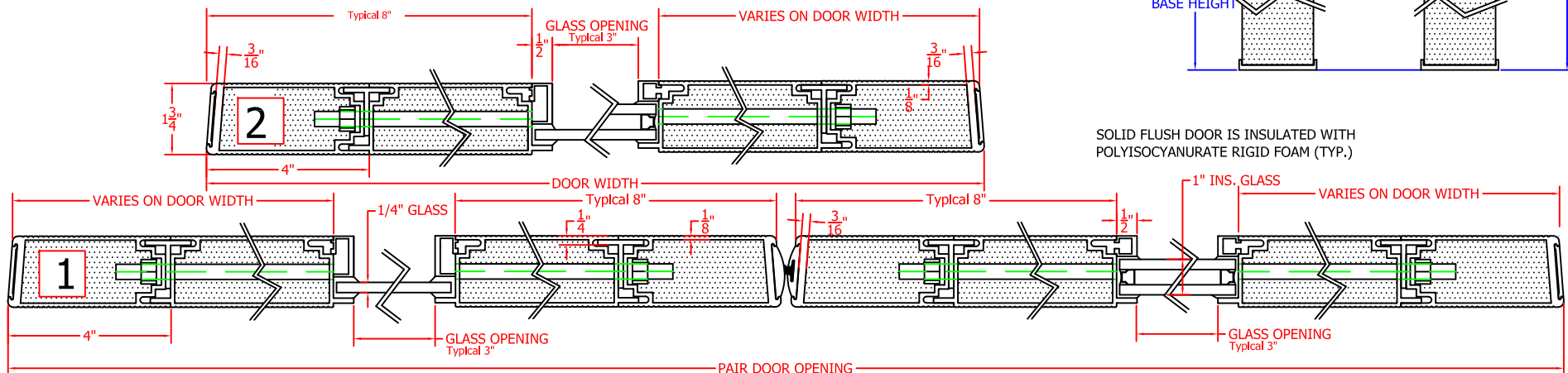
# FL-400-VL1



D1



SOLID FLUSH DOOR IS INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)

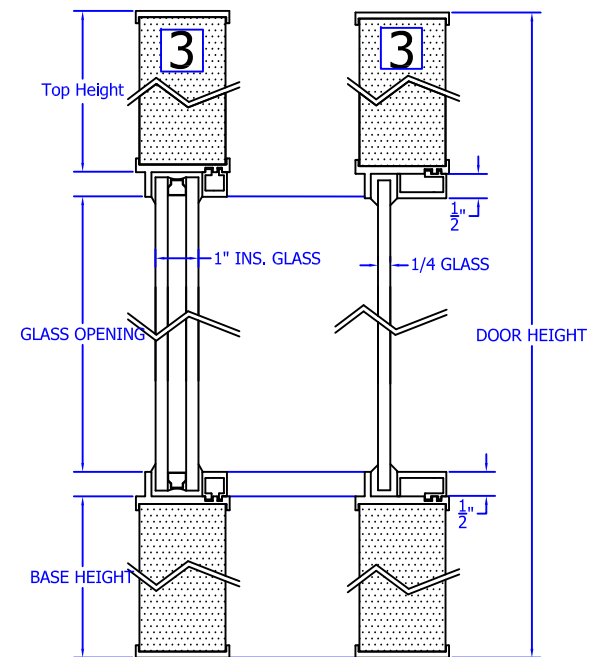
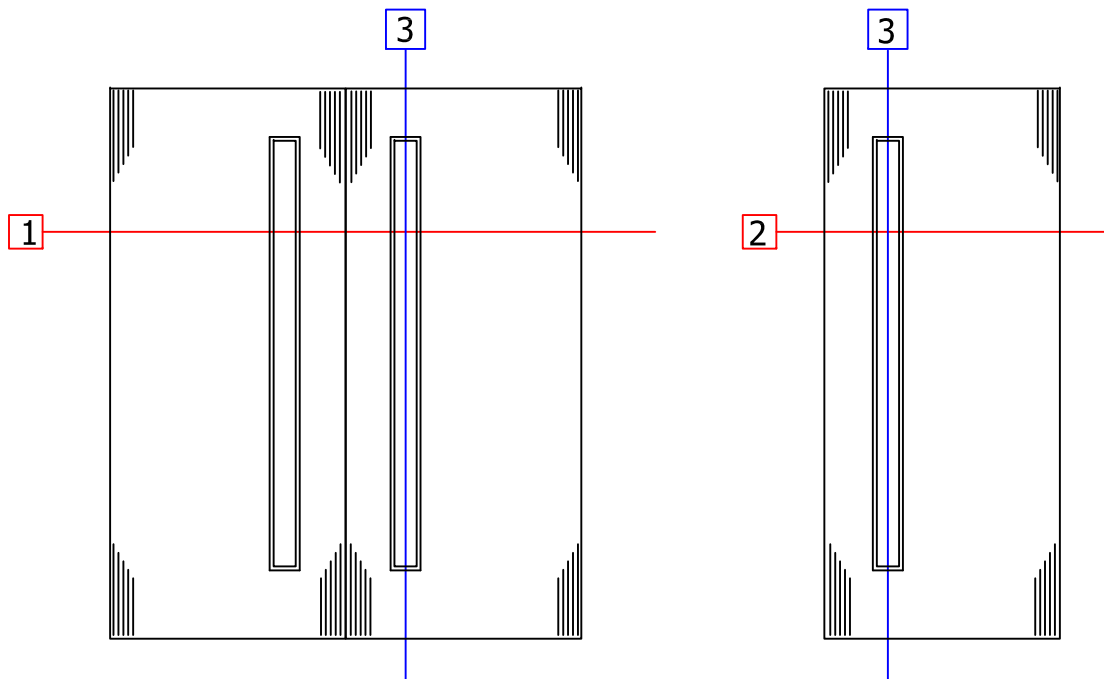


PAIR DOOR OPENING

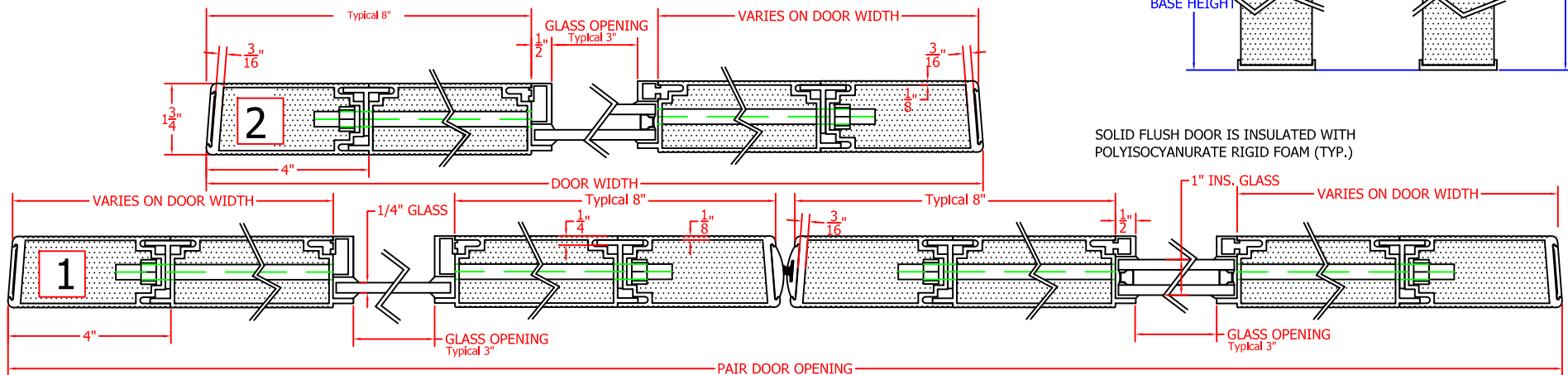
# FL-400-VL1



D1

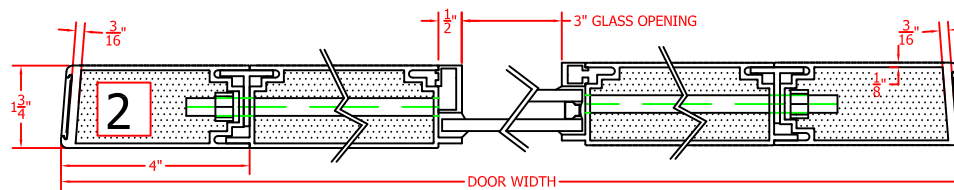
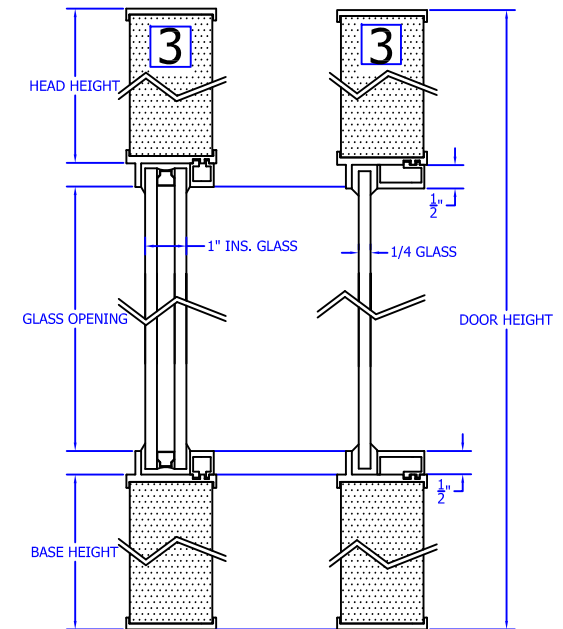
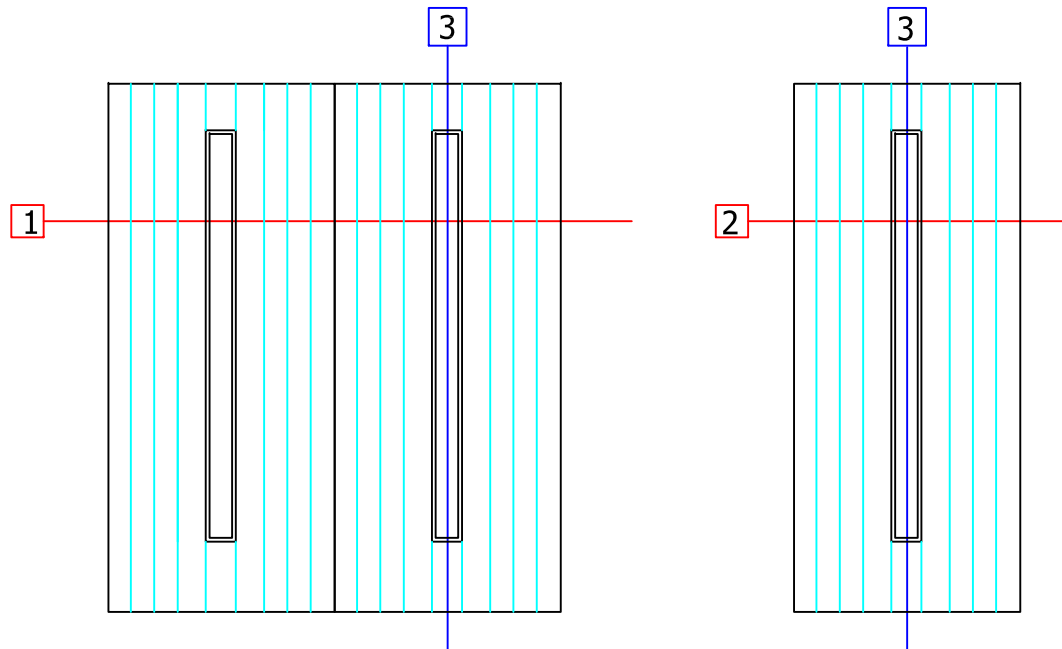


SOLID FLUSH DOOR IS INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)

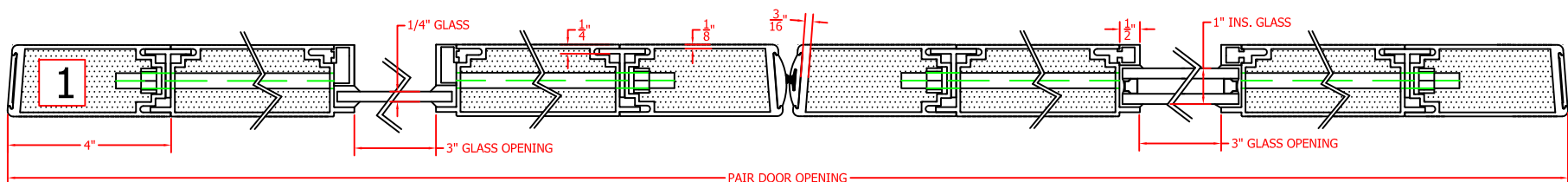


PAIR DOOR OPENING

# FL-400-S-NG-L



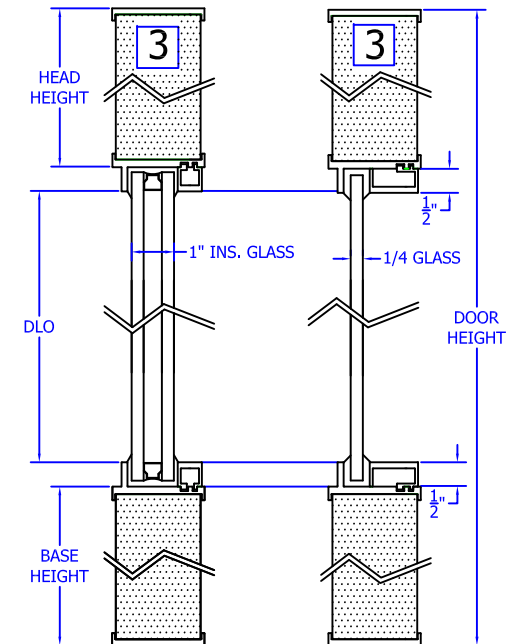
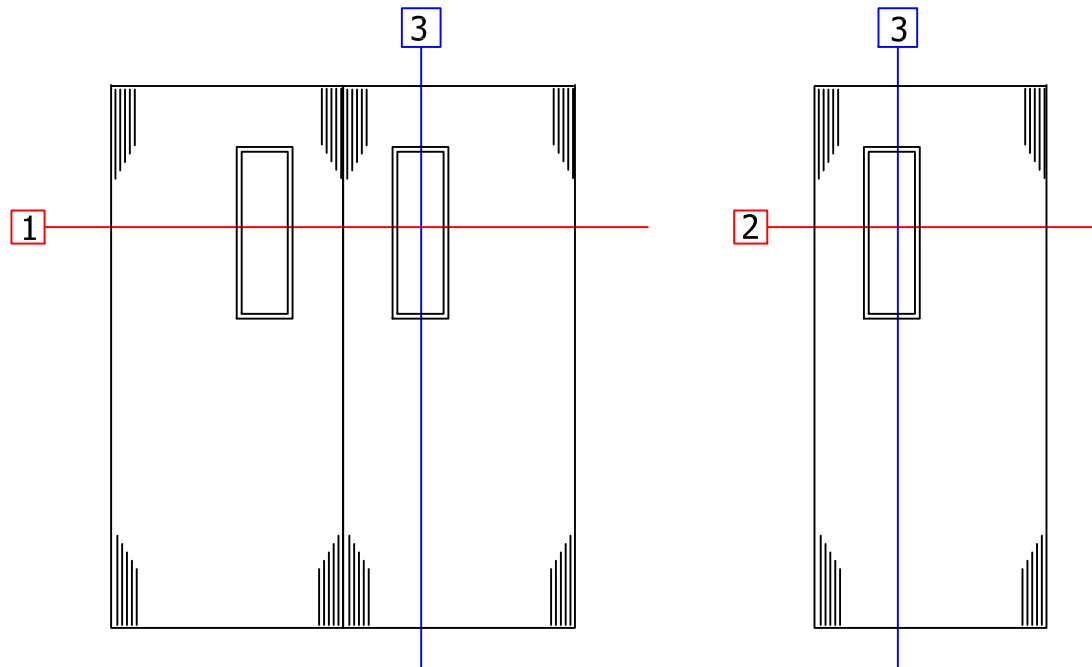
FL-400-VL4 IS INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)



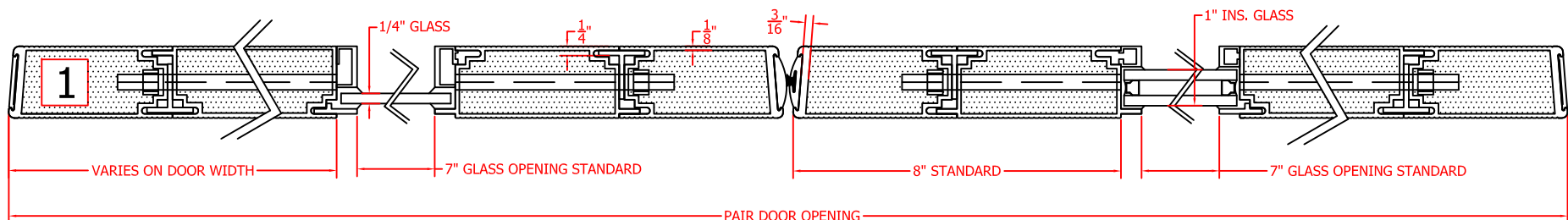
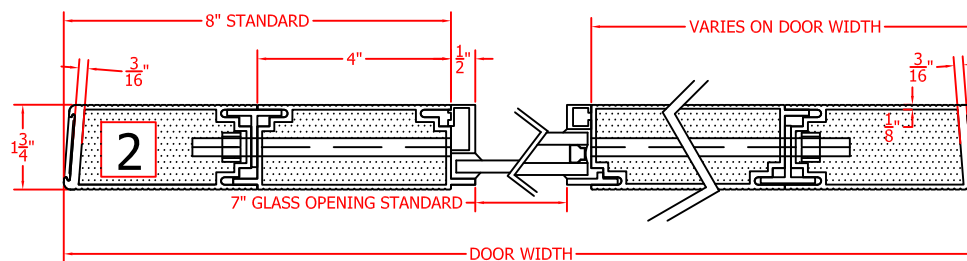
# FL-400-NG



D1



FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)

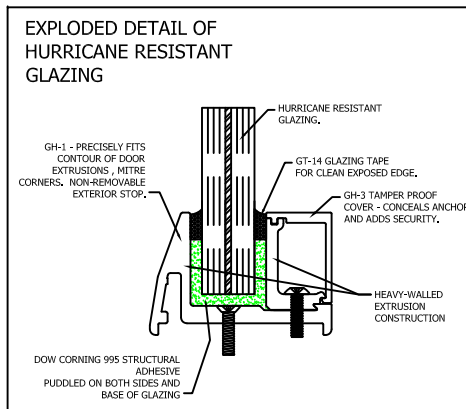
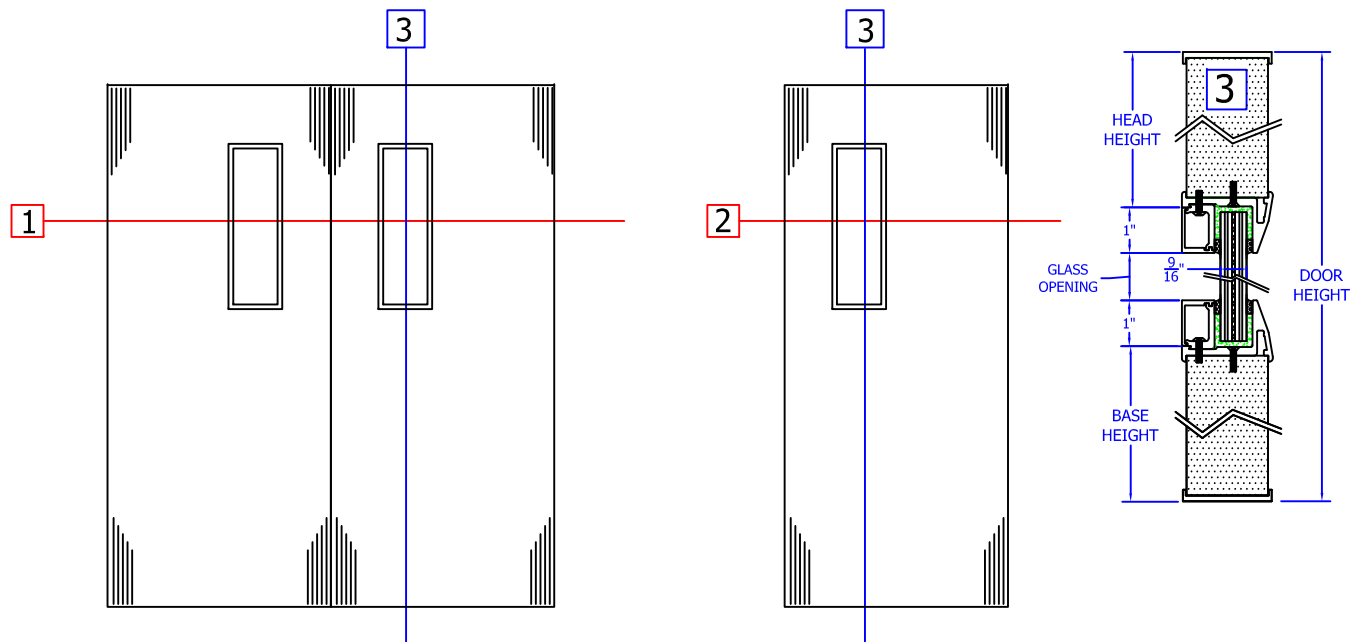




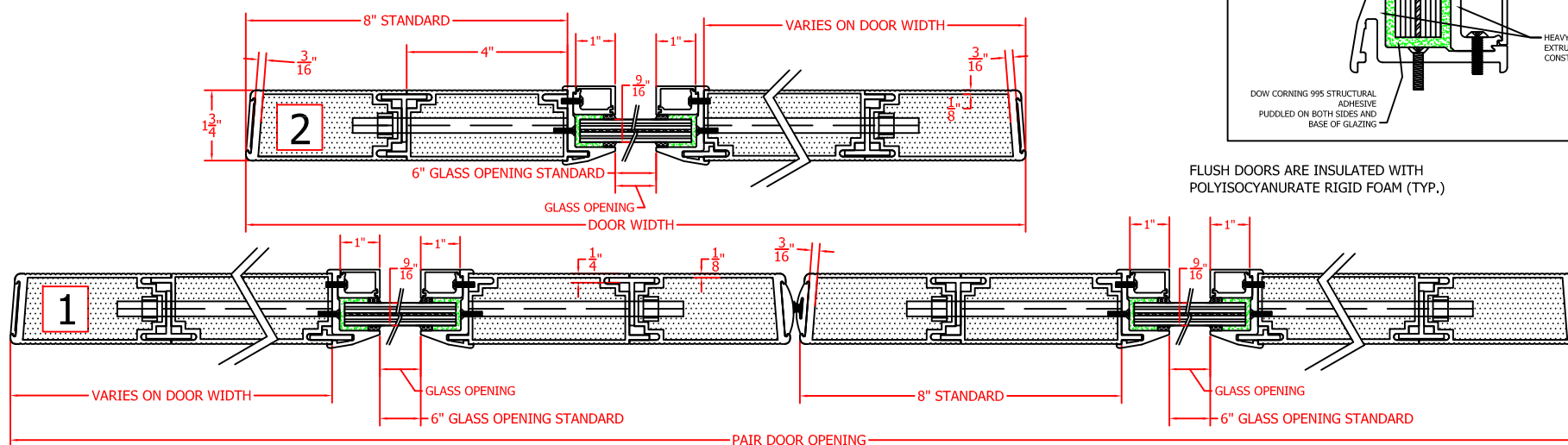
# FL-400-NG



D1



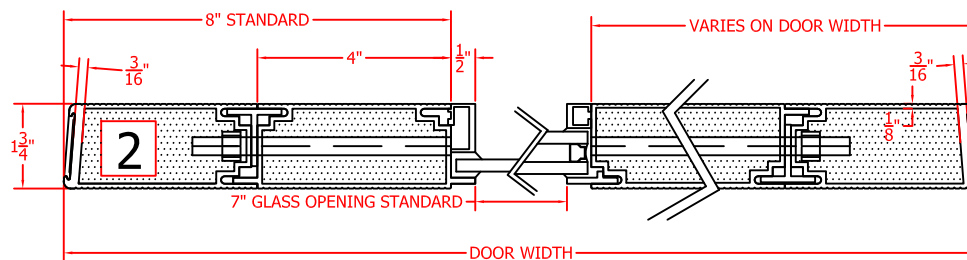
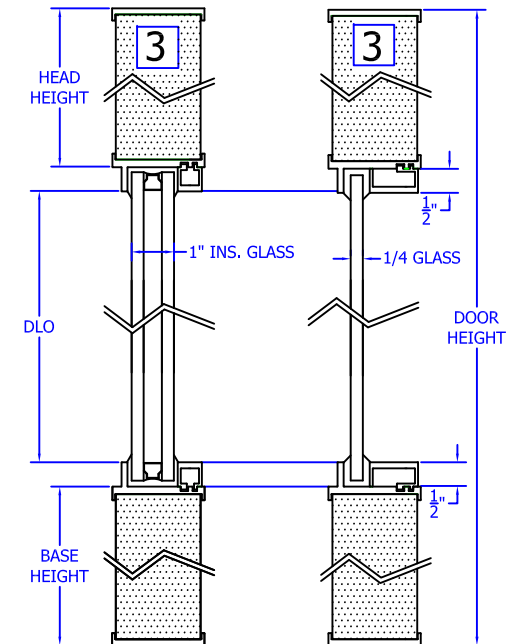
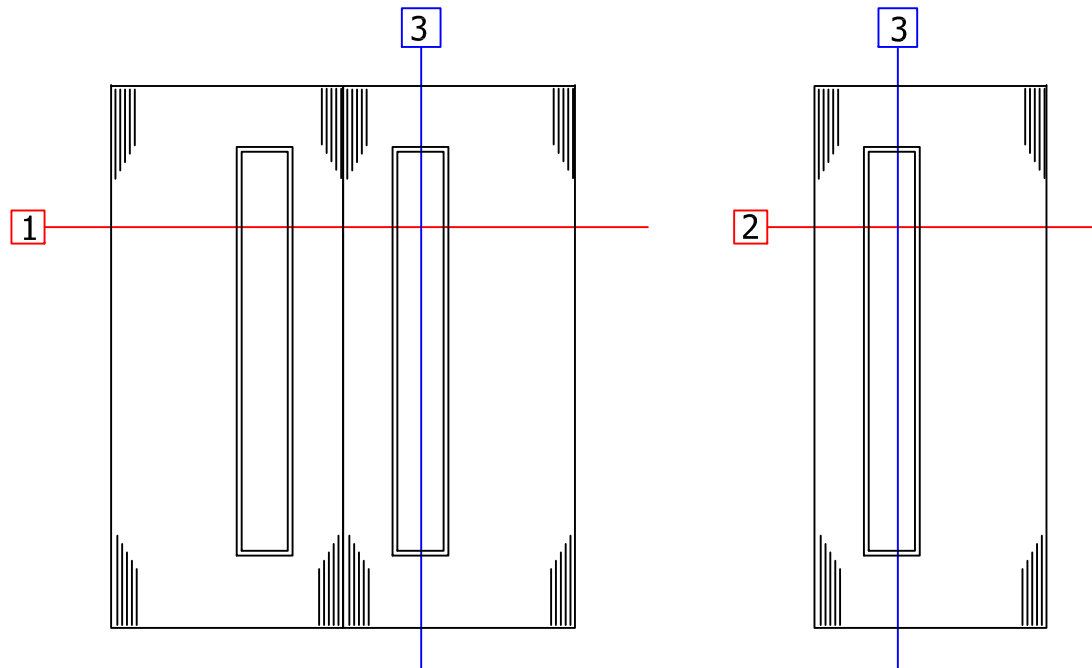
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)



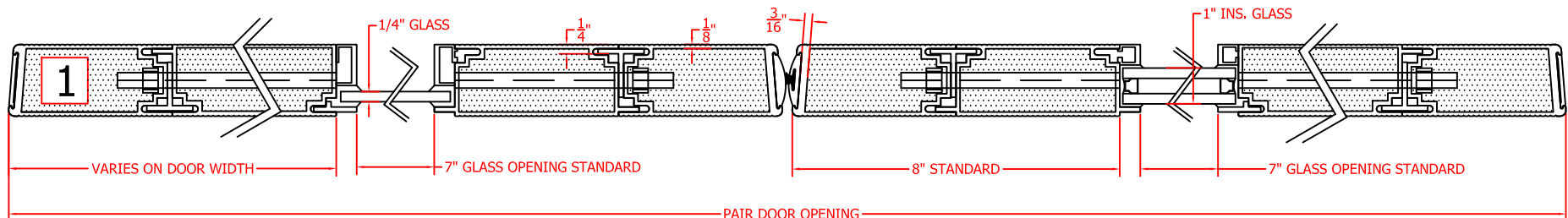
# FL-400-NG



D1



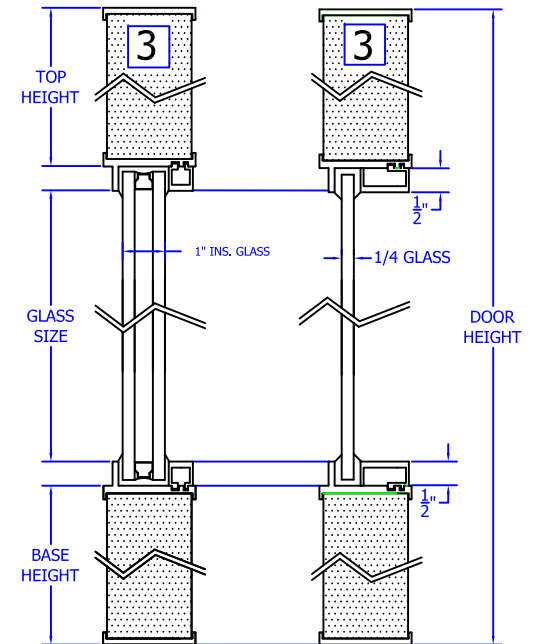
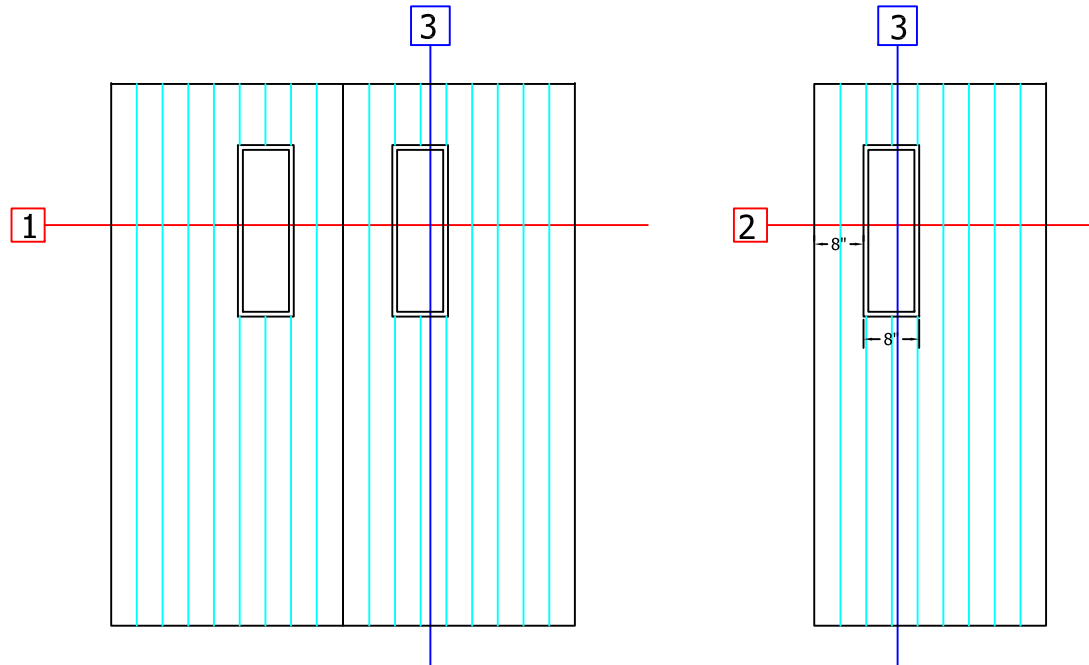
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)



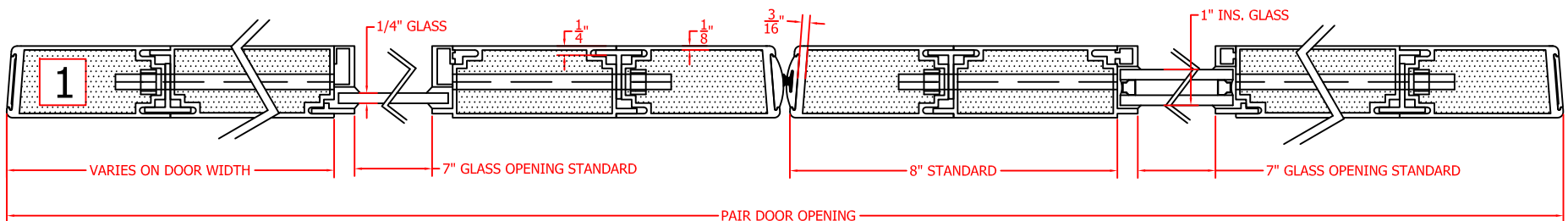
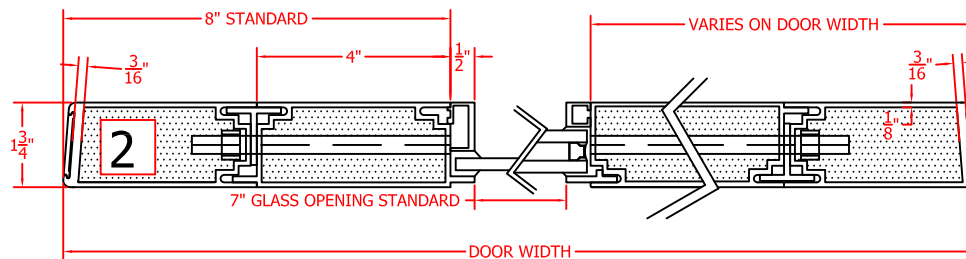
# FL-400-S-NG



D1



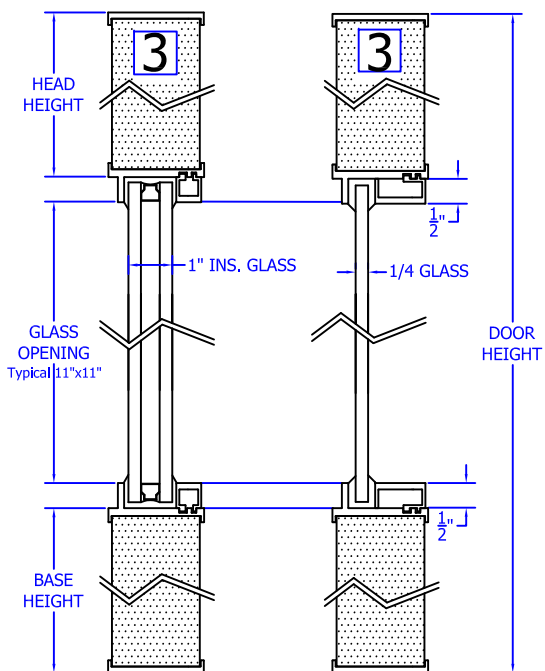
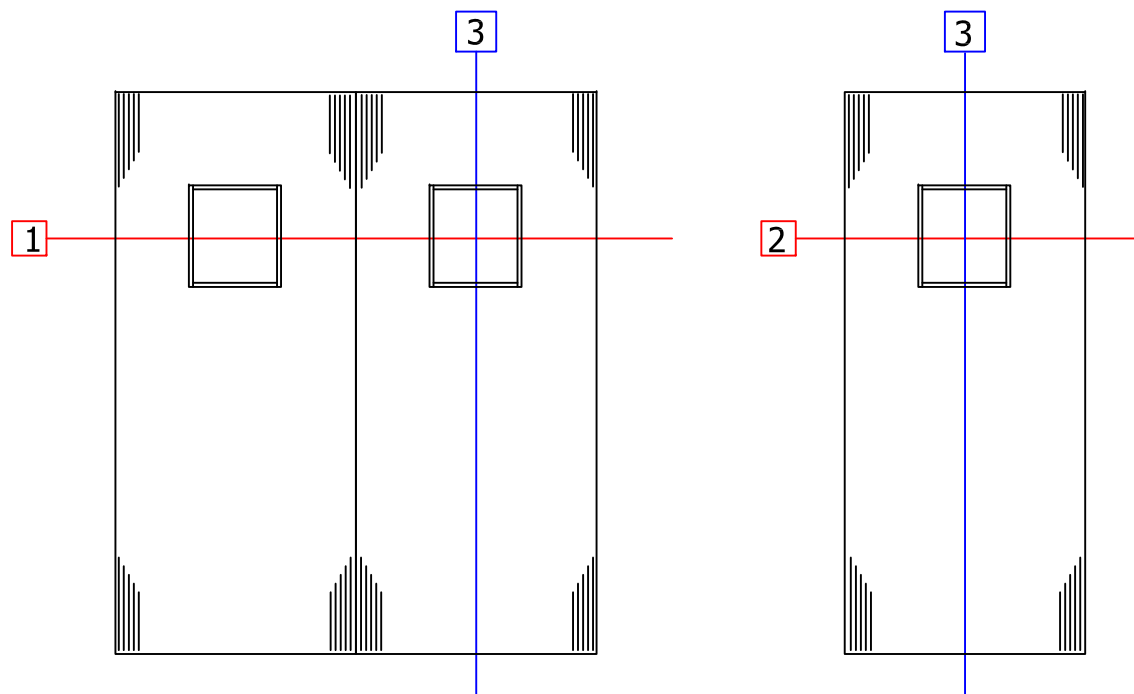
FLUSH DOORS ARE INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)



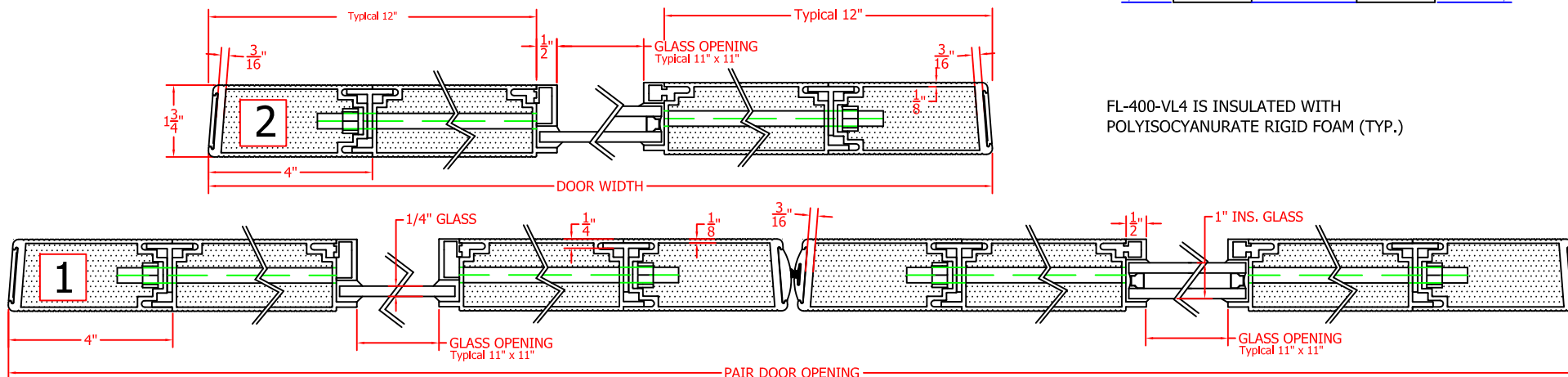
# FL-400-SG



D1

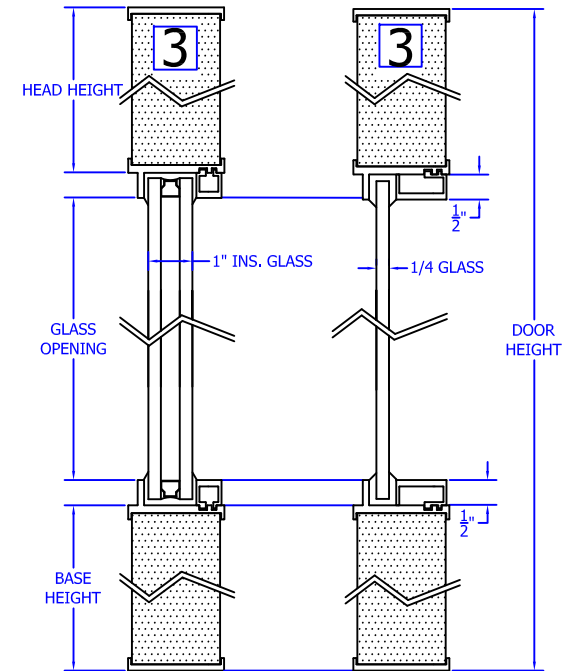
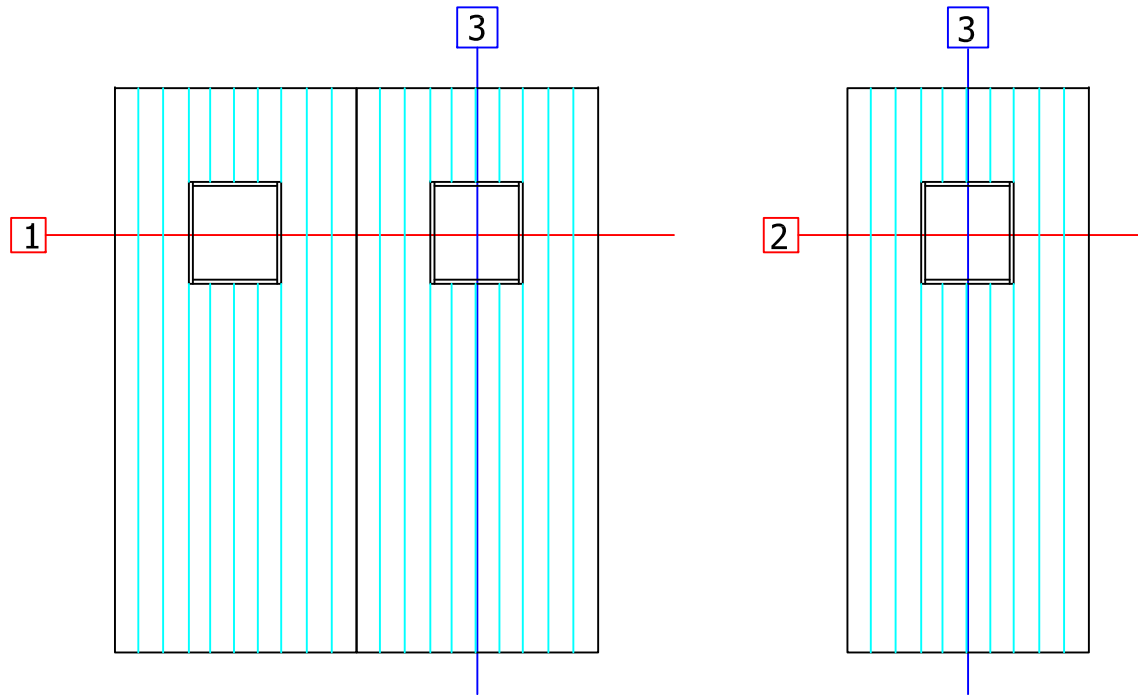


FL-400-VL4 IS INSULATED WITH POLYISOCYANURATE RIGID FOAM (TYP.)

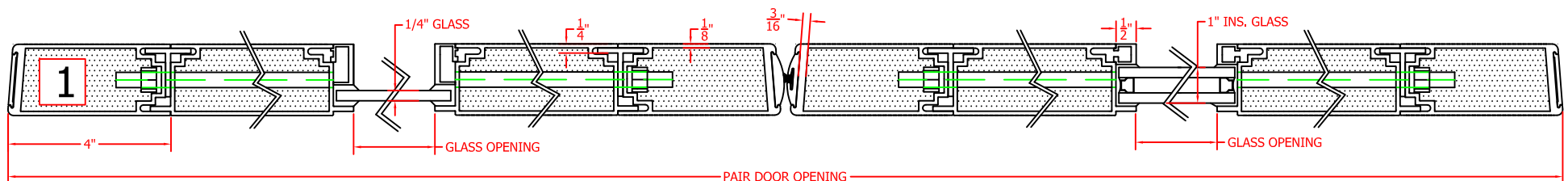
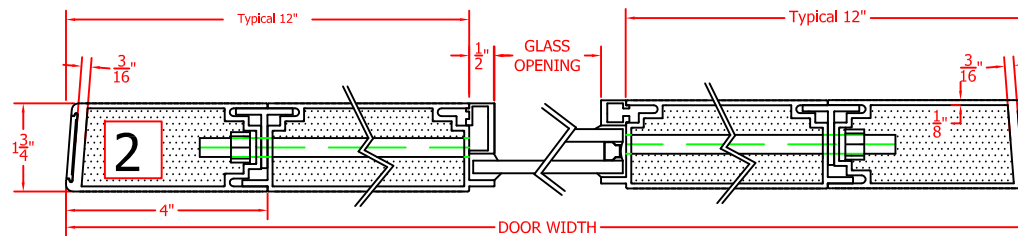


# FL-400-S-SG

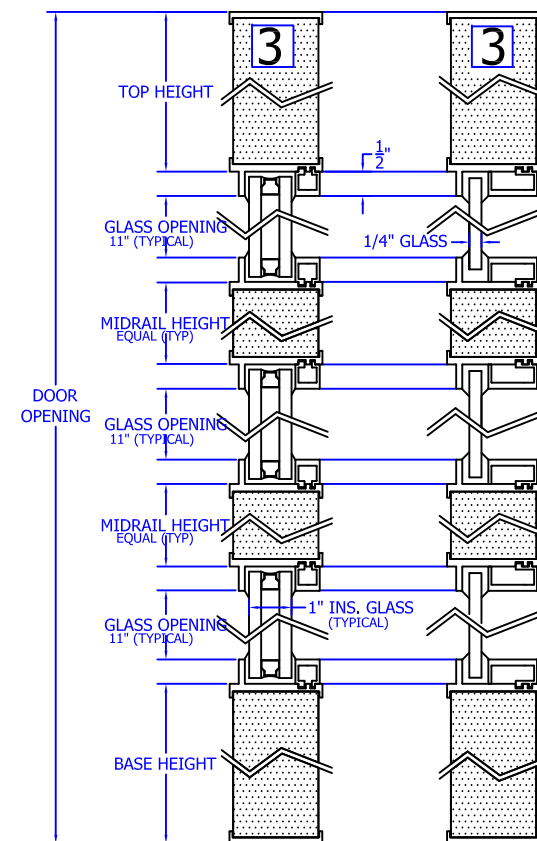
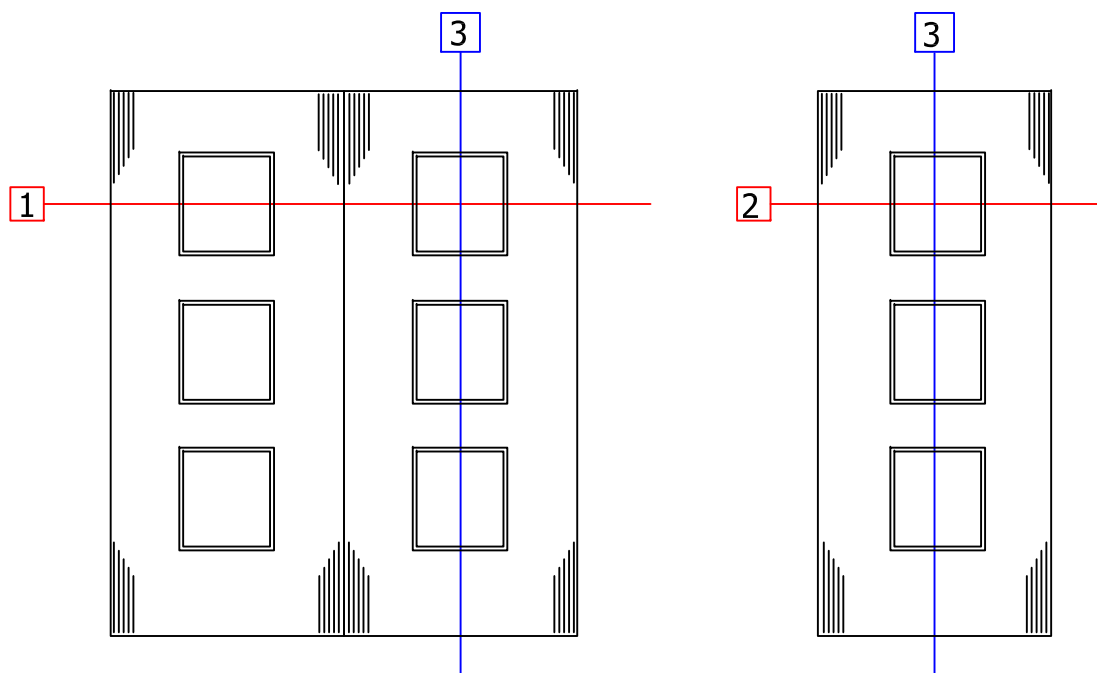
**CROSS**  
Aluminum



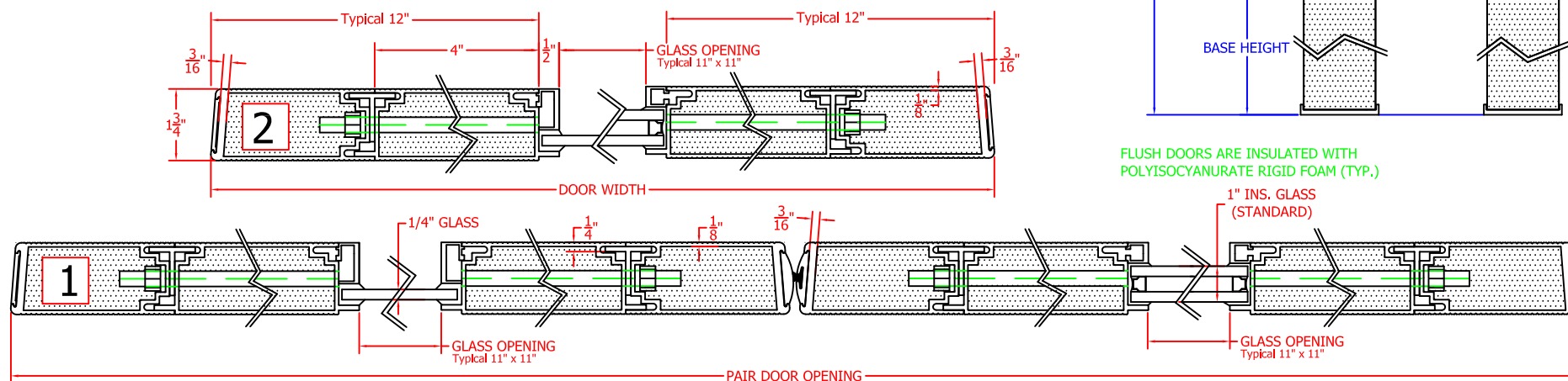
FL-400-VL4 IS INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)



# FL-400-SG3



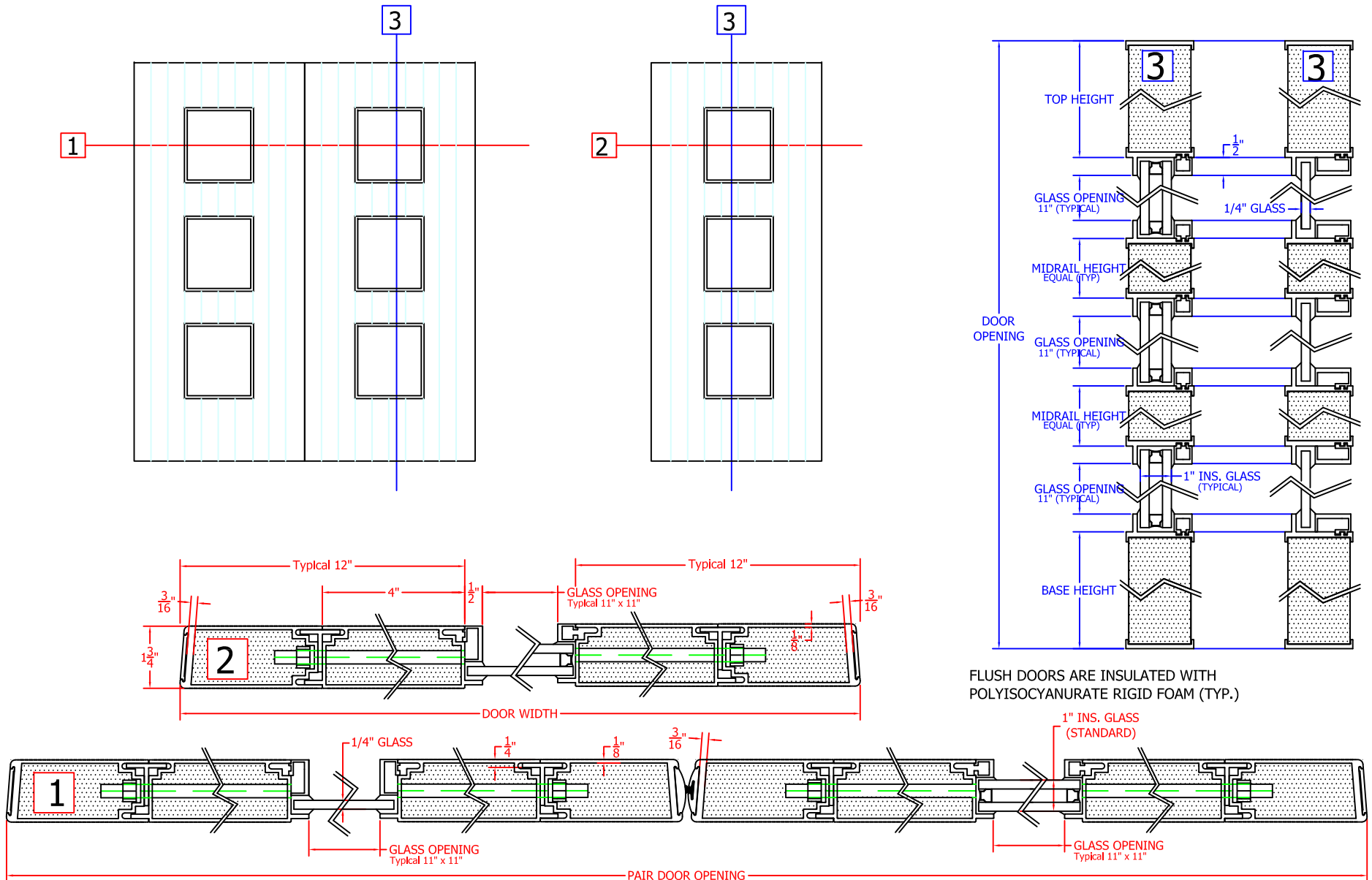
FLUSH DOORS ARE INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)



# FL-400-S-SG3



D1



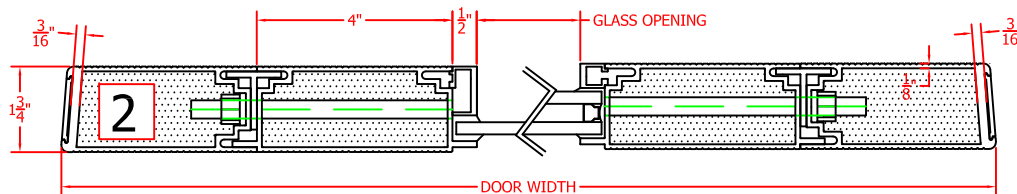
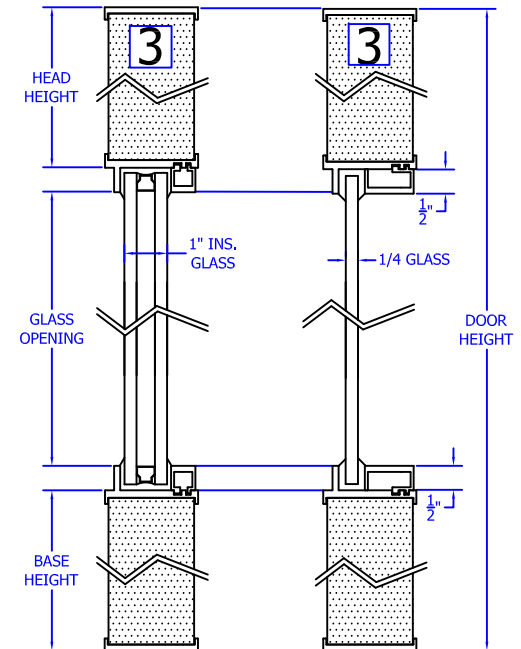
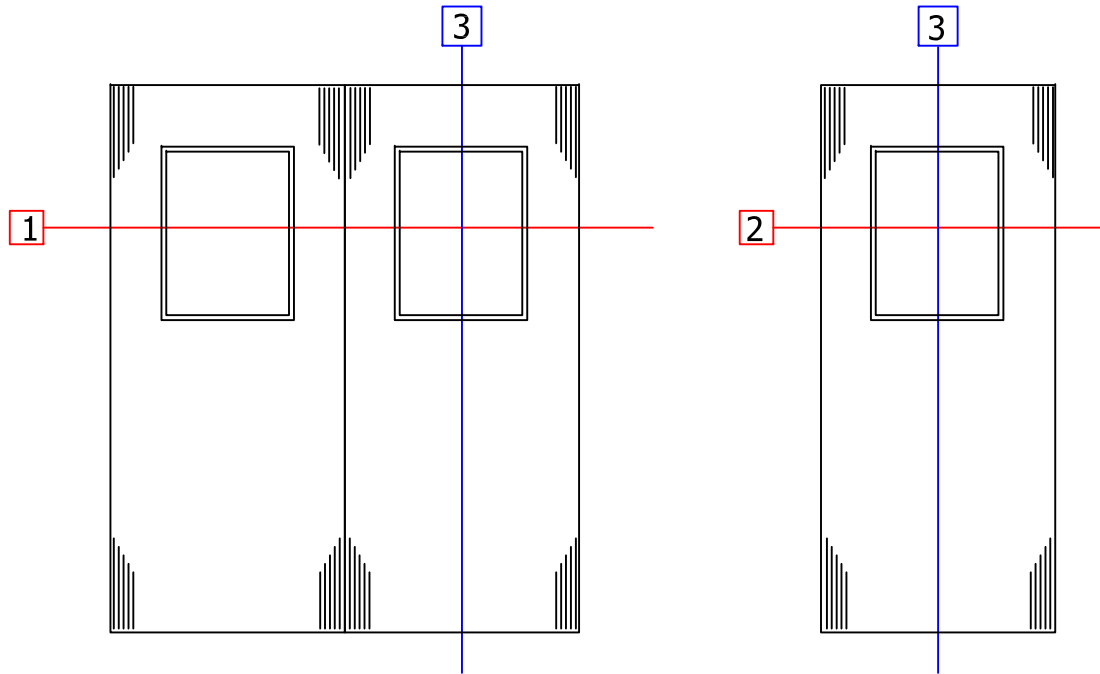




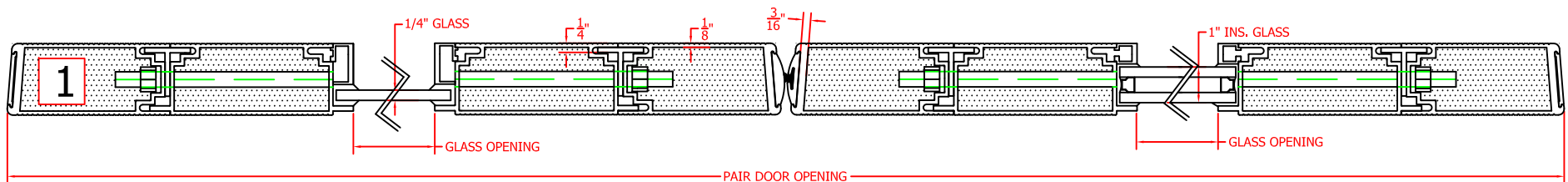
# FL-400-HG

**CROSS**  
Aluminum

D1



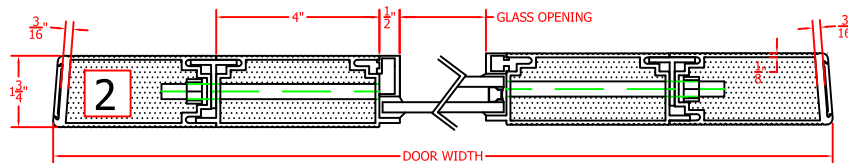
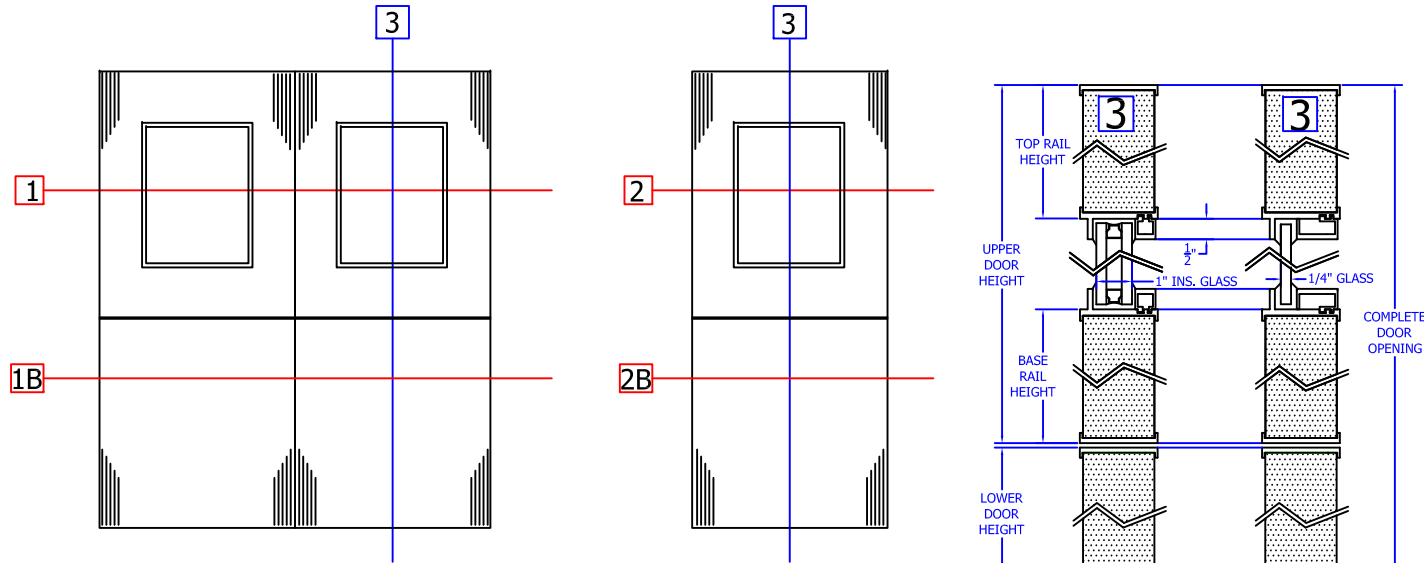
FLUSH DOORS ARE INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)



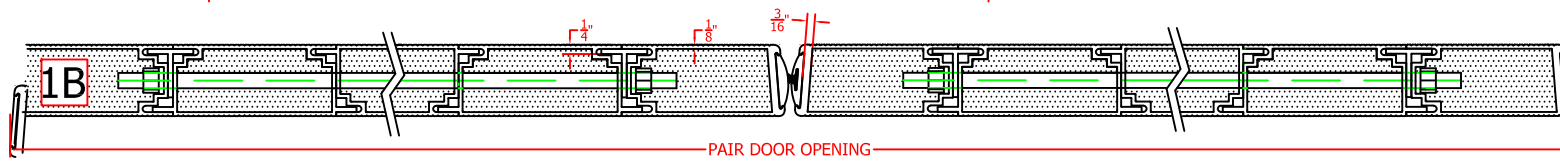
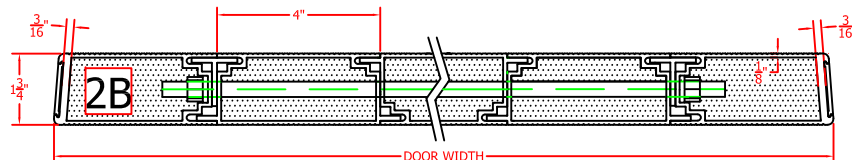
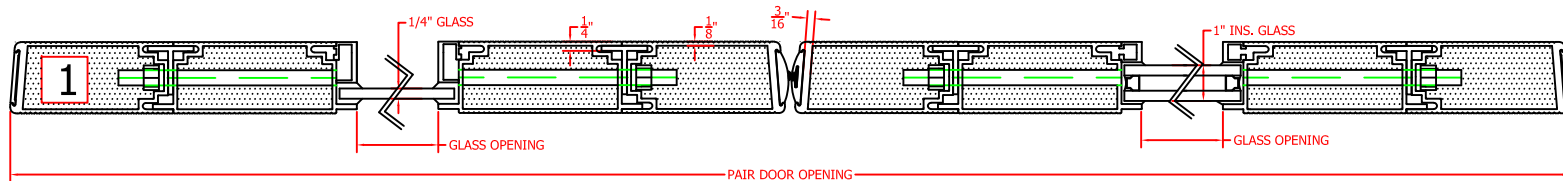
# FL-400-HG - DUTCH DOOR



D1



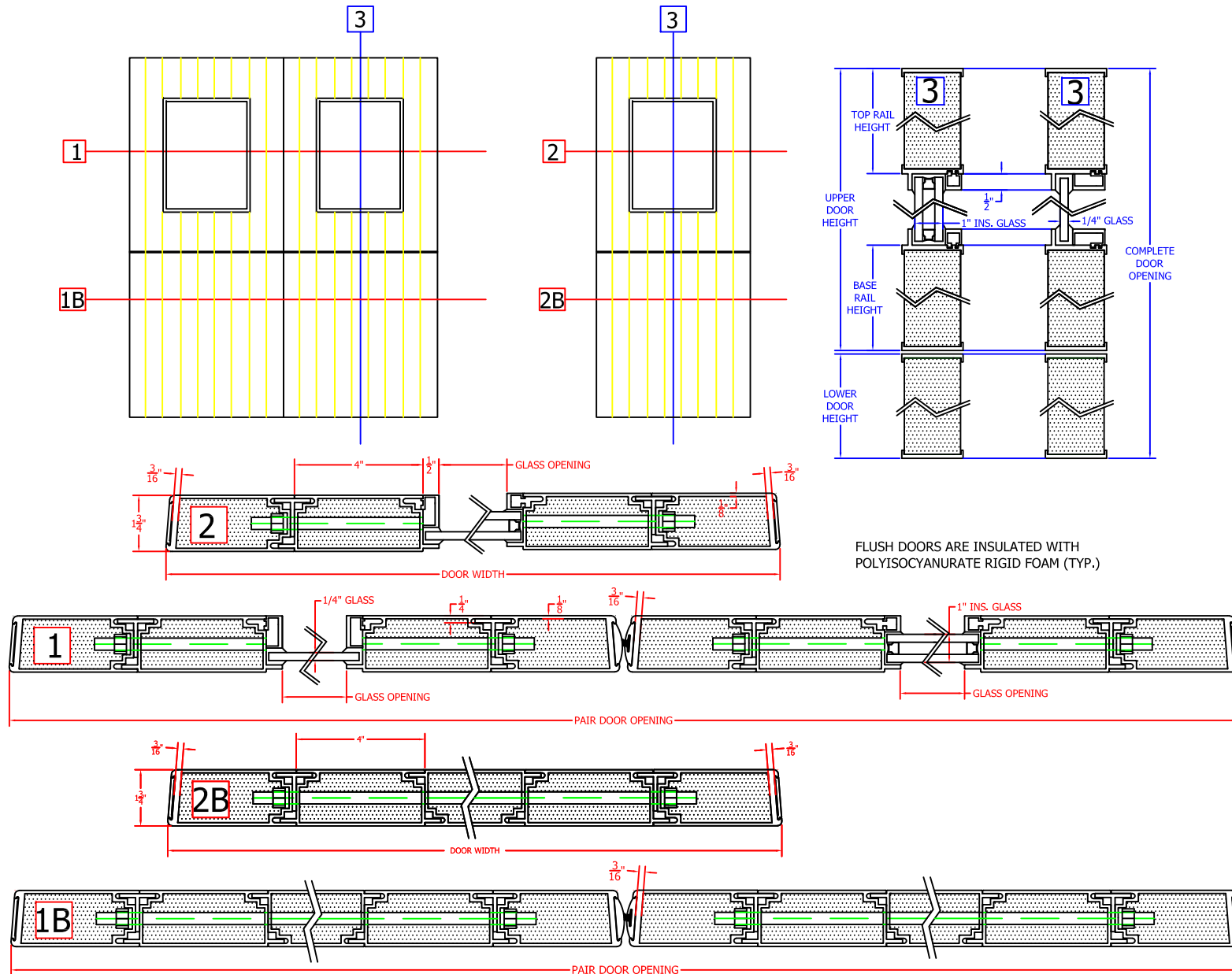
FLUSH DOORS ARE INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)



# FL-400-S-HG - DUTCH DOOR



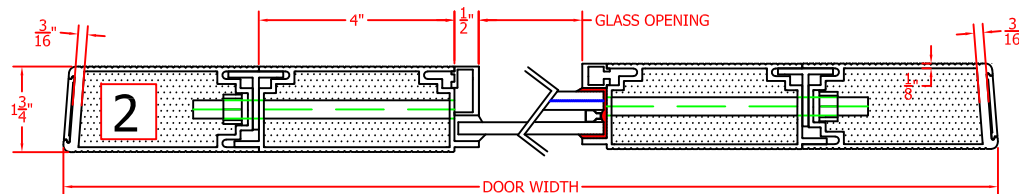
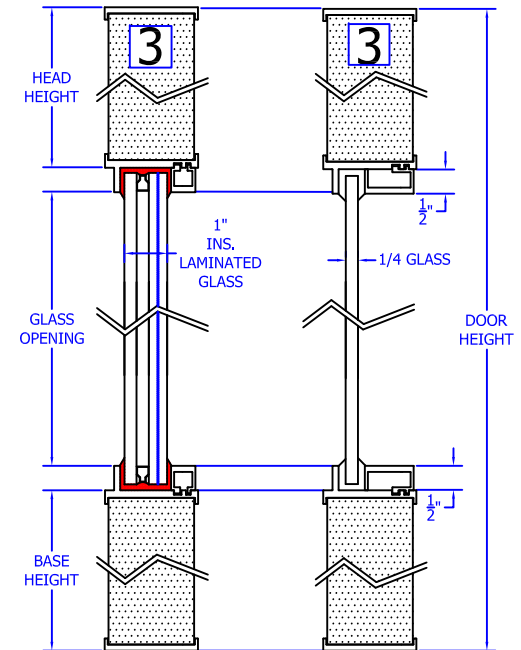
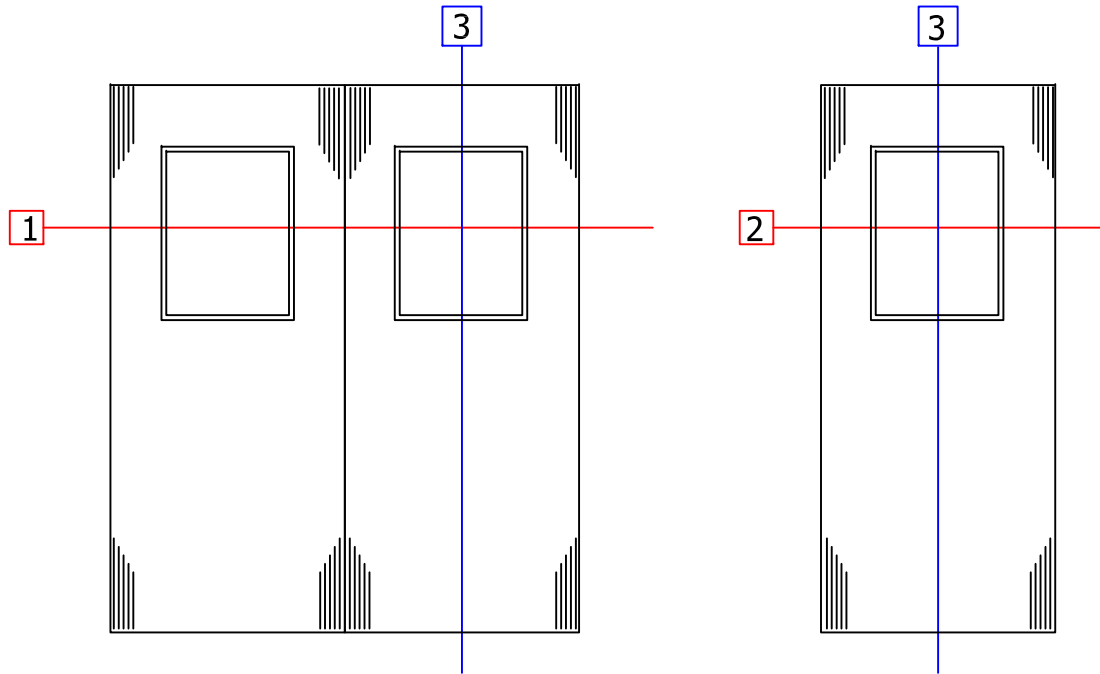
D1



# FL-400-HG

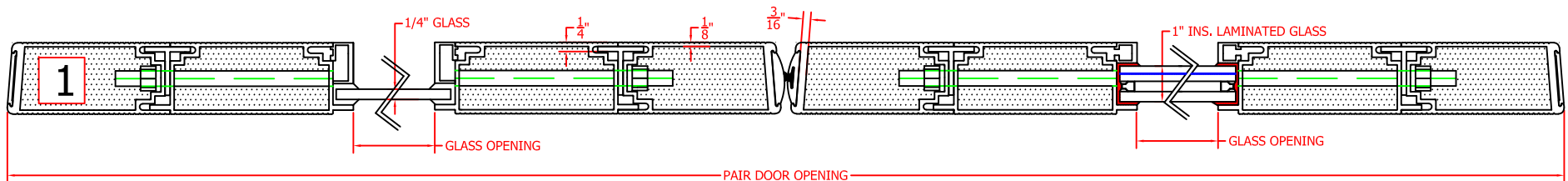
**CROSS**  
Aluminum

D1



WET GLAZE LAMINATED INSULATED GLASS UNITS  
WITH DOW CORNING 995 AT HATCHED AREAS

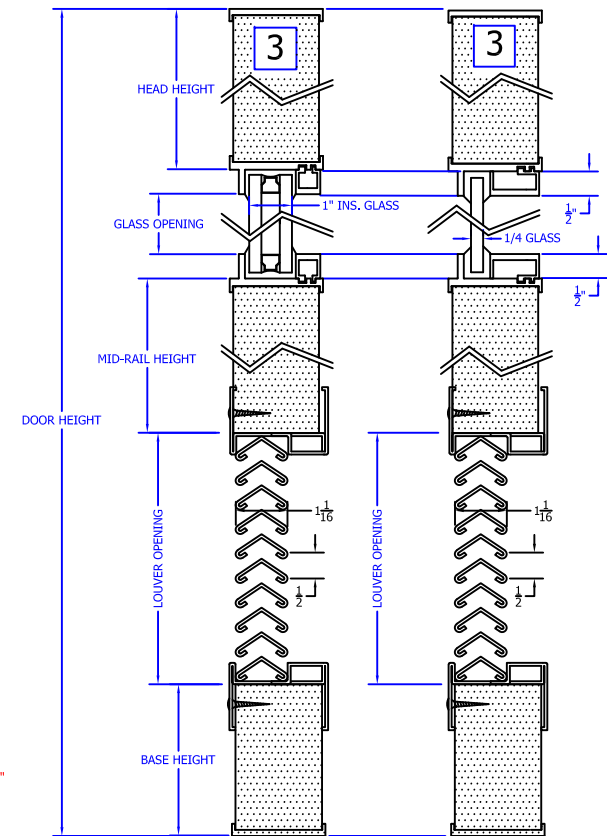
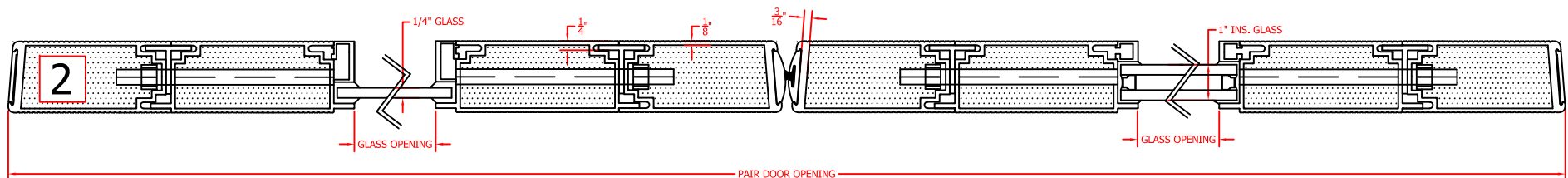
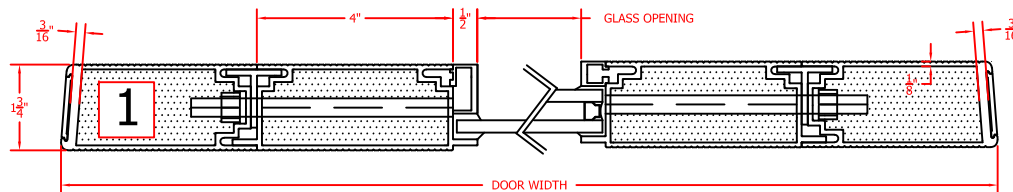
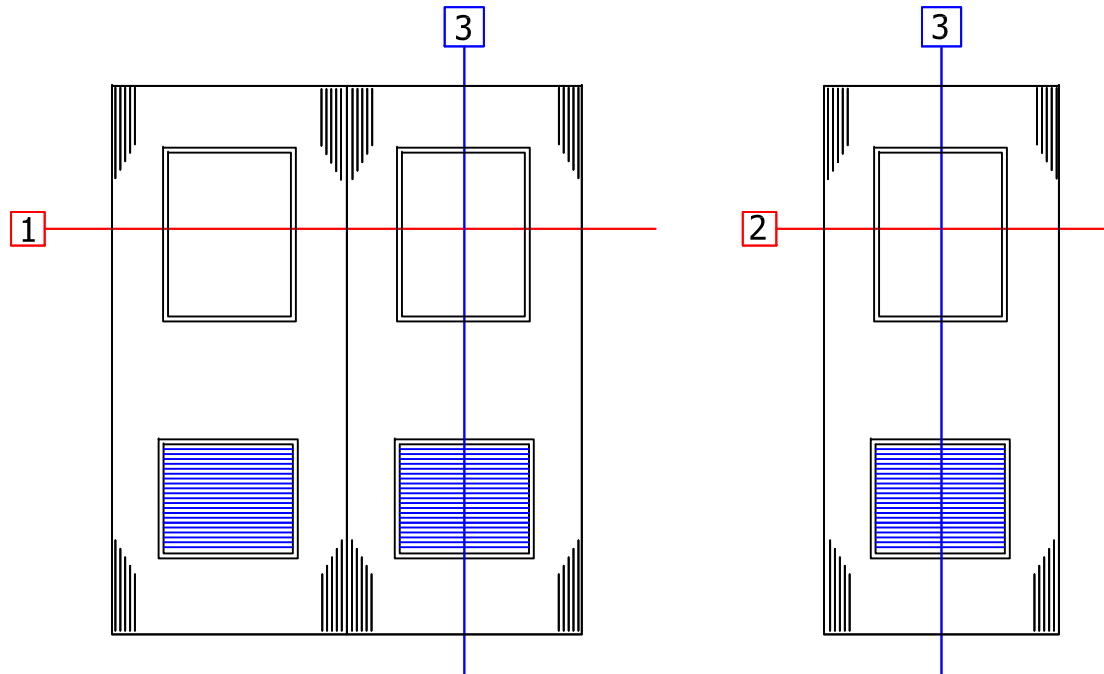
FLUSH DOORS ARE INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)



# FL-400-HG-LOUVER



D1

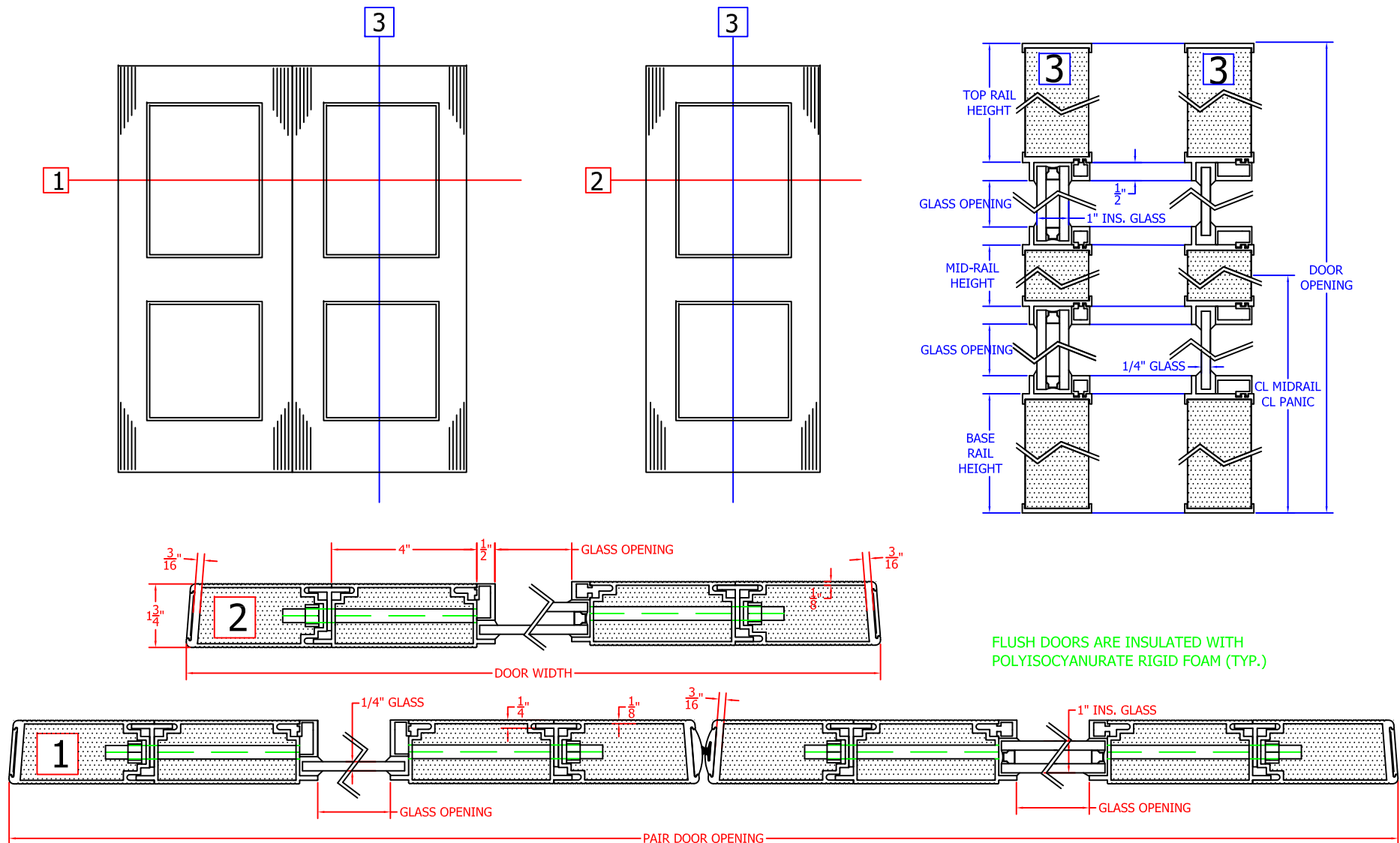


FLUSH DOOR IS INSULATED WITH  
POLYISOCYANURATE RIGID FOAM (TYP.)

# FL-400-DG

**CROSS**  
Aluminum

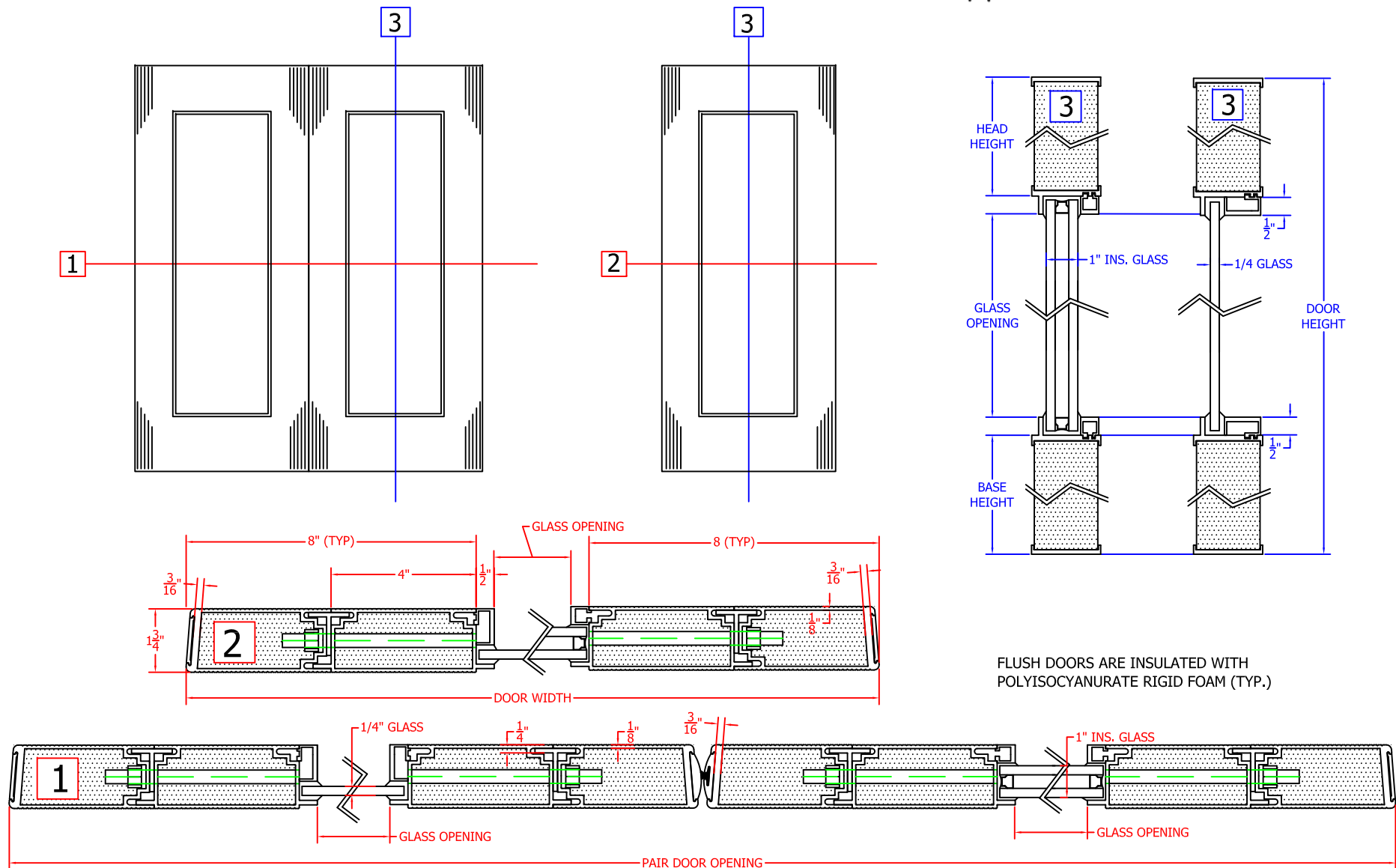
D1



# FL-400-FG

D1

**CROSS**  
Aluminum



# FL-400-S-FG

