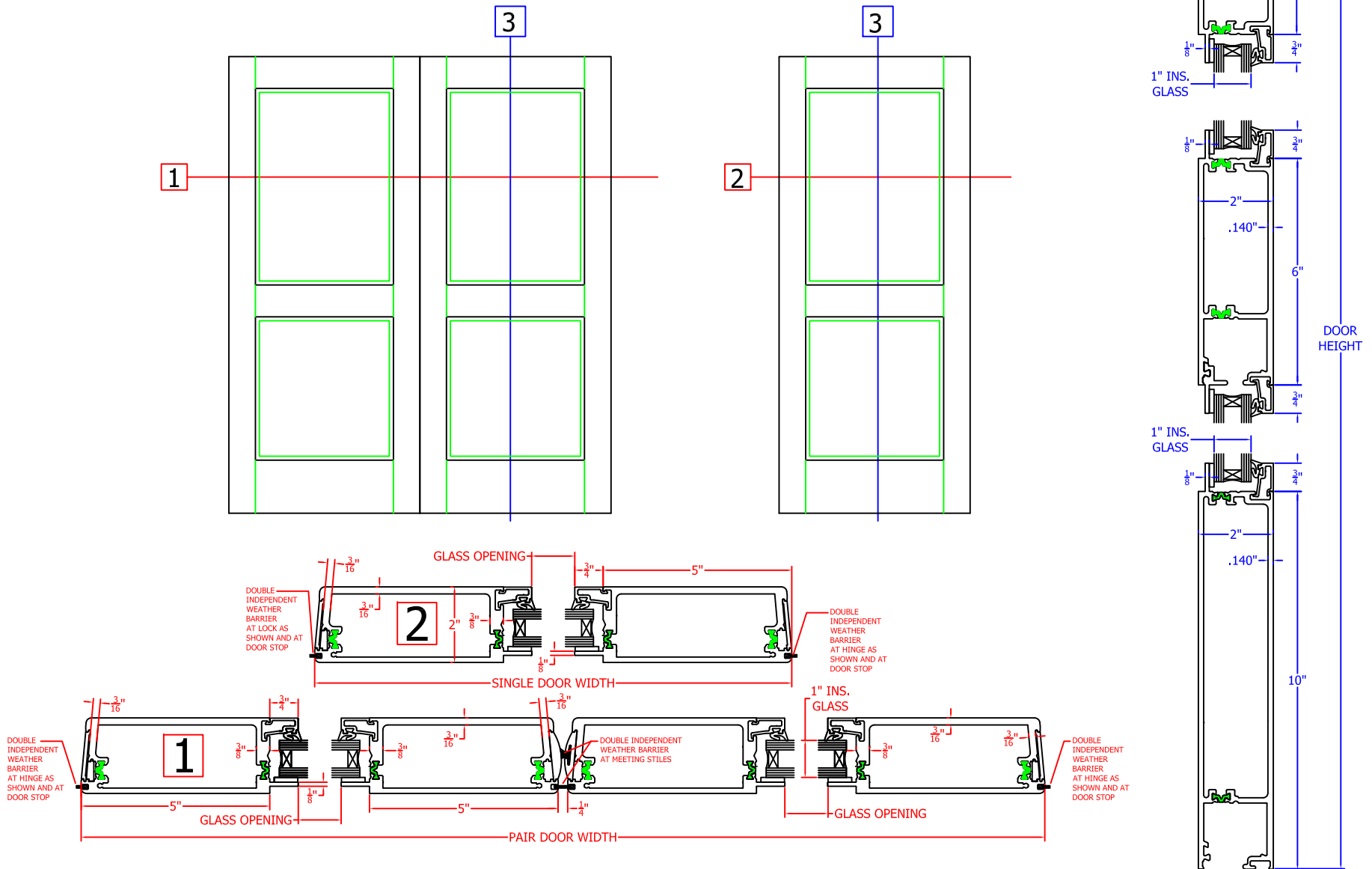




# WST-500-DG



D1

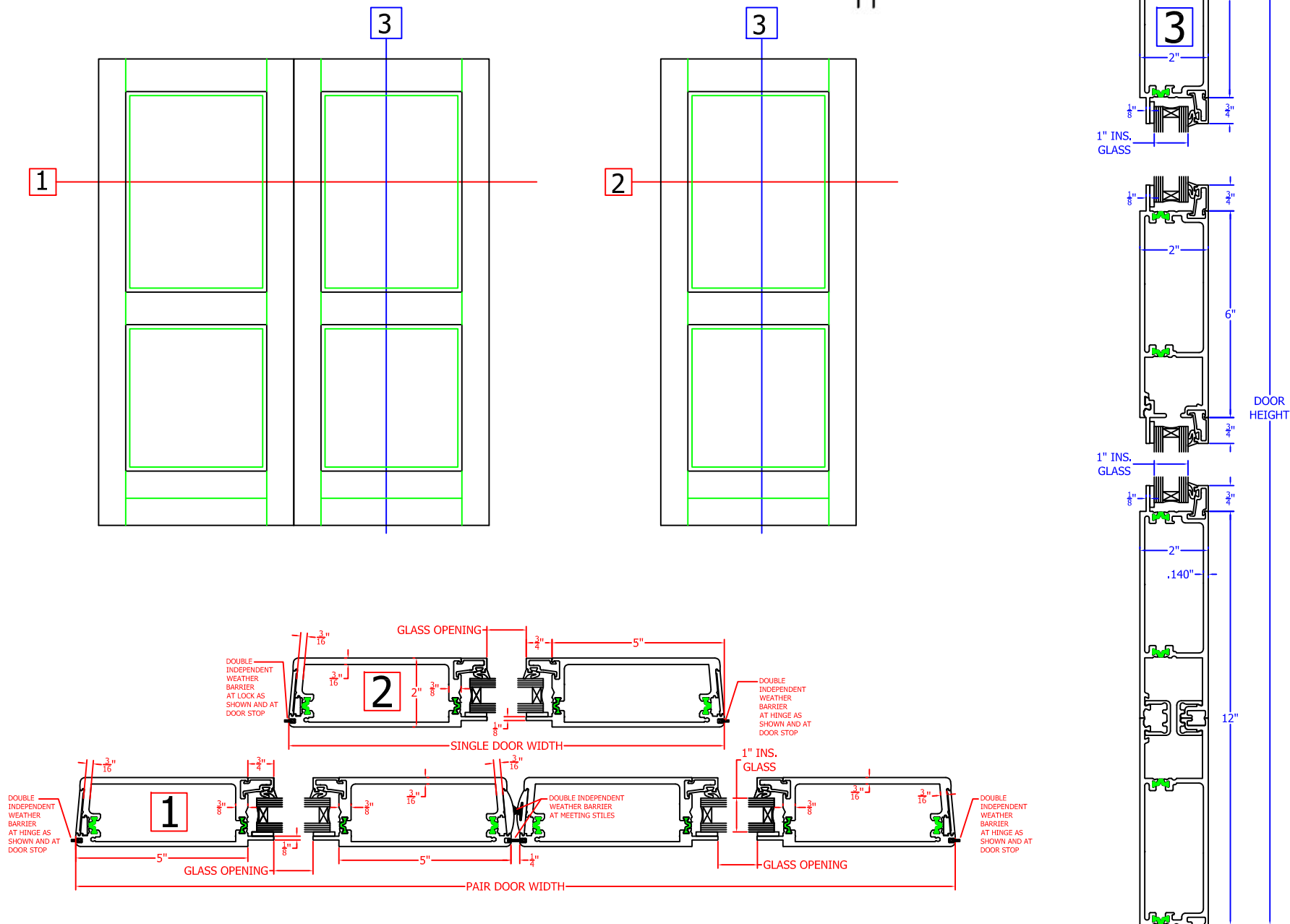




# WST-500-DG



D1

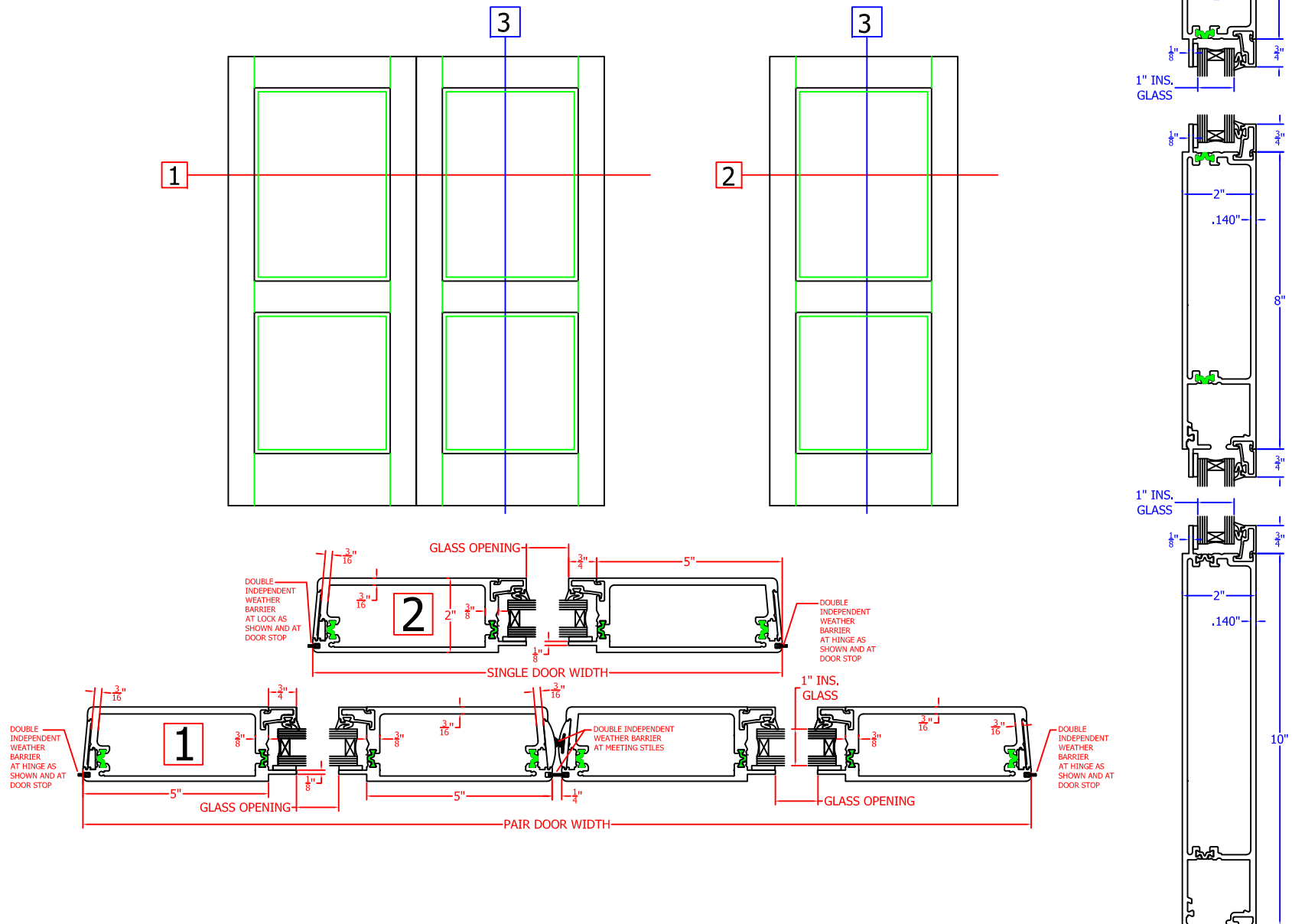




# WST-500-DG

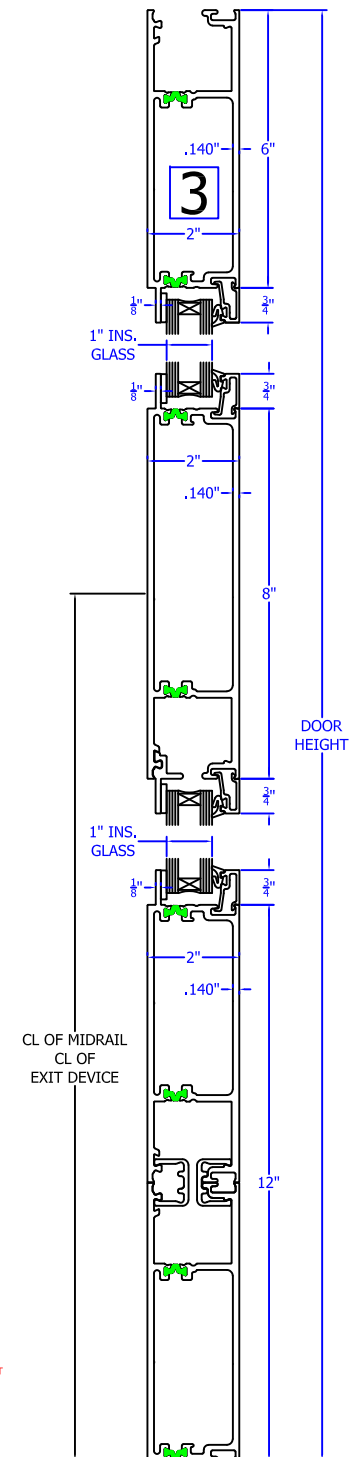


D1



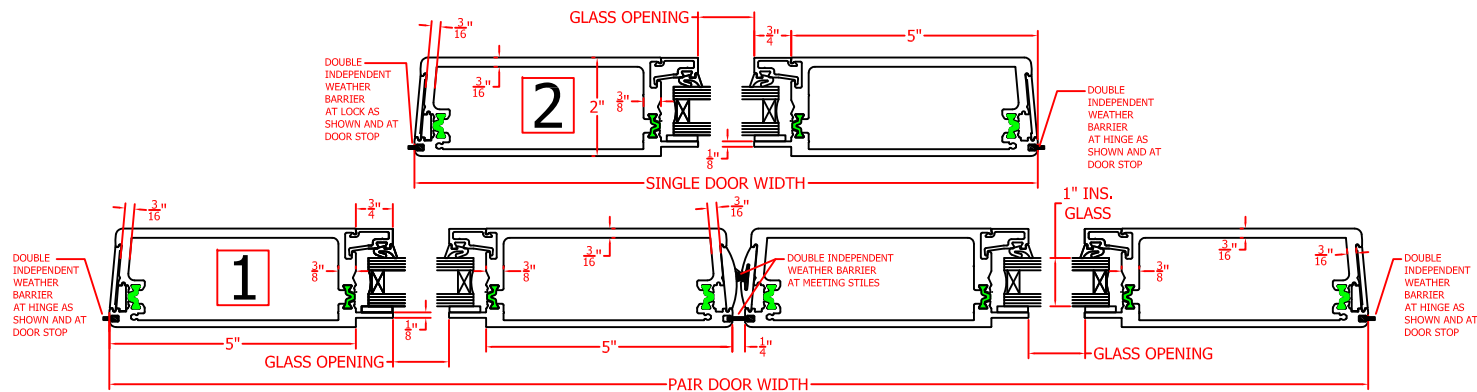
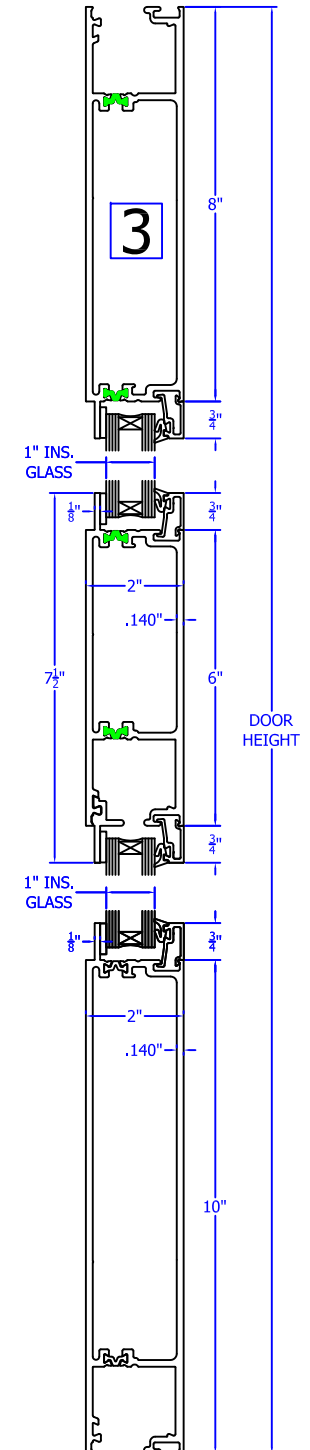
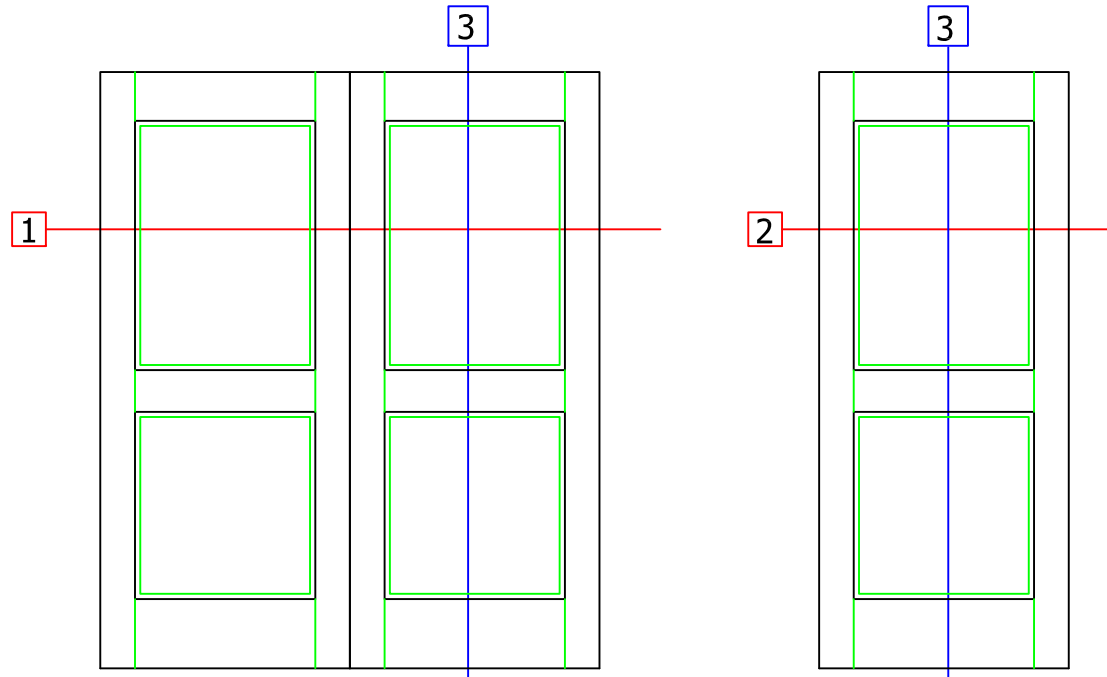


D1





# WST-500-DG

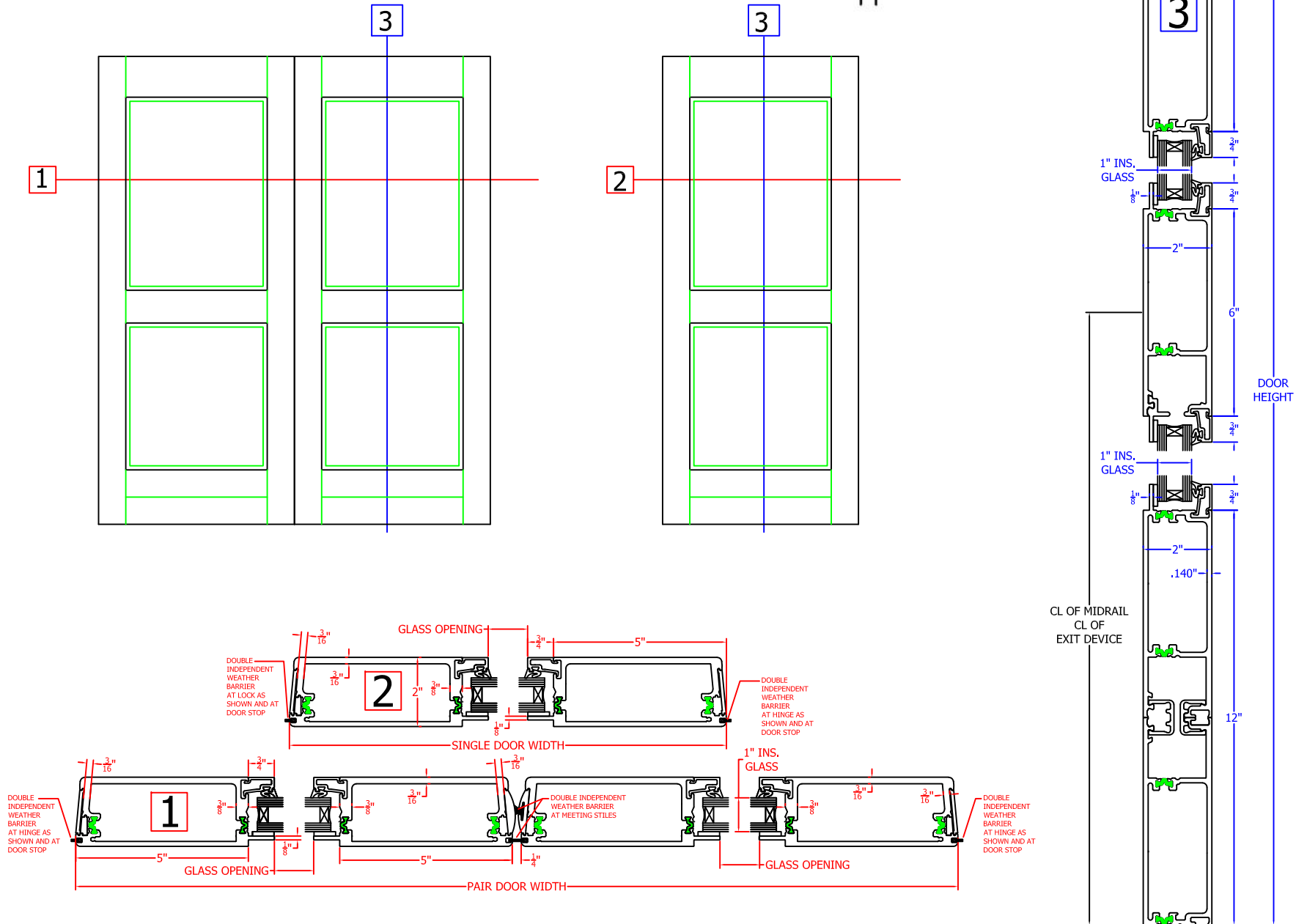




# WST-500-DG

**CROSS**  
Aluminum

D1

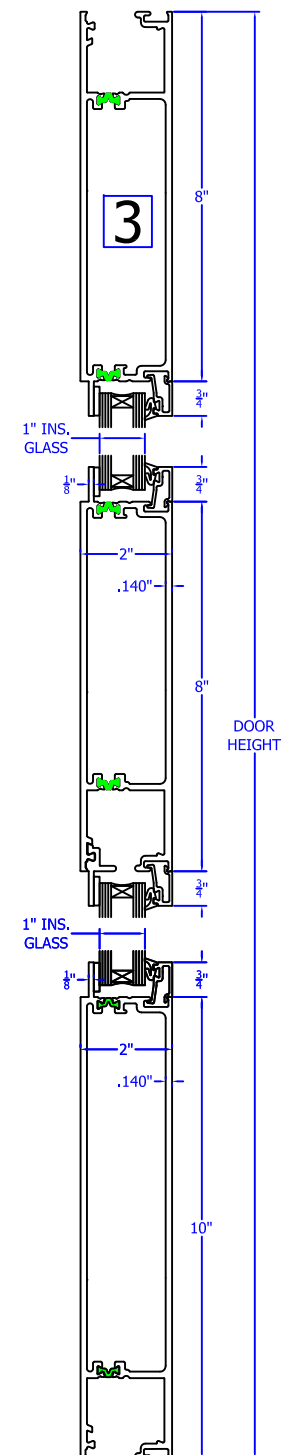
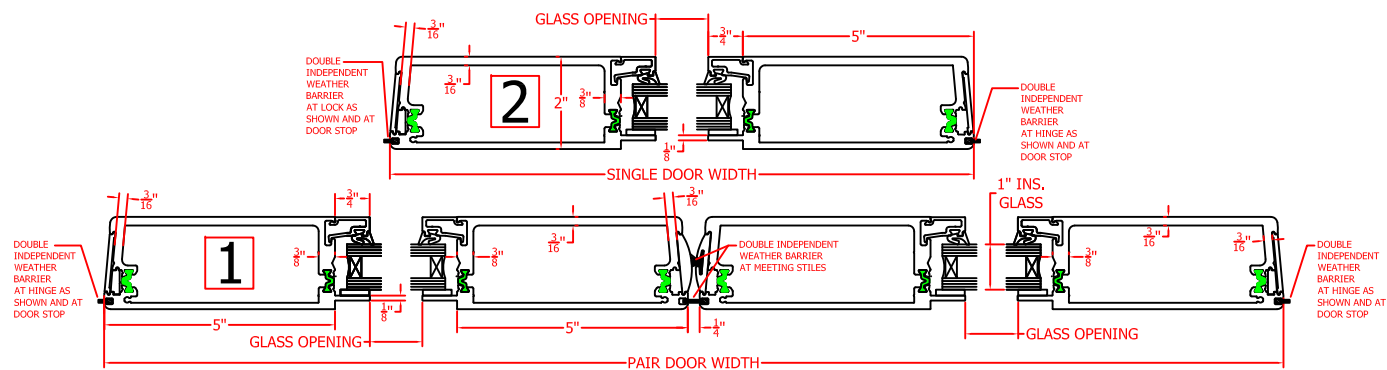
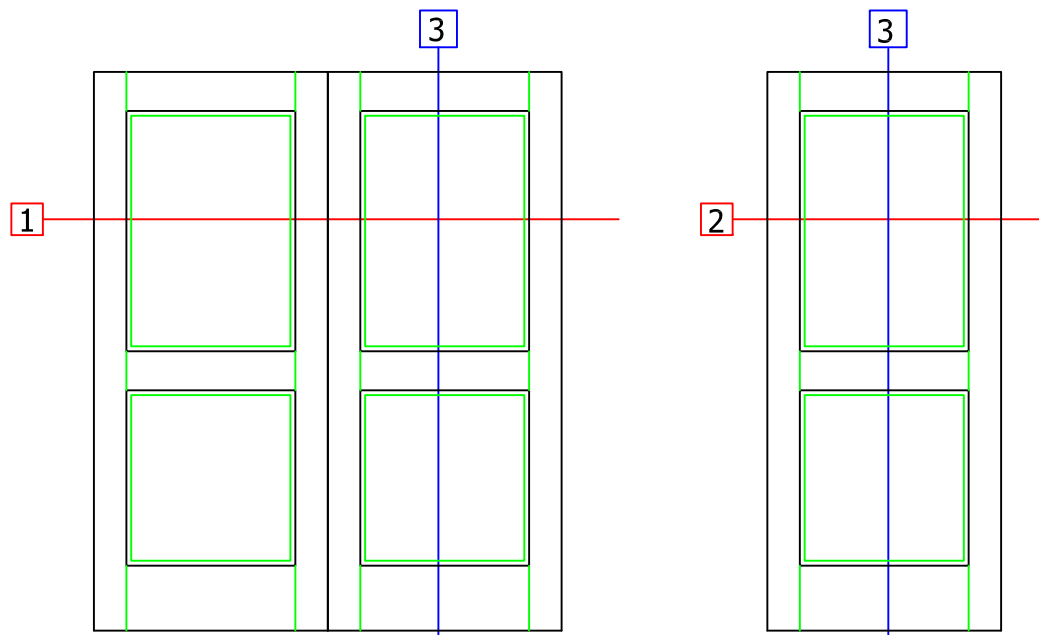




# WST-500-DG



D1

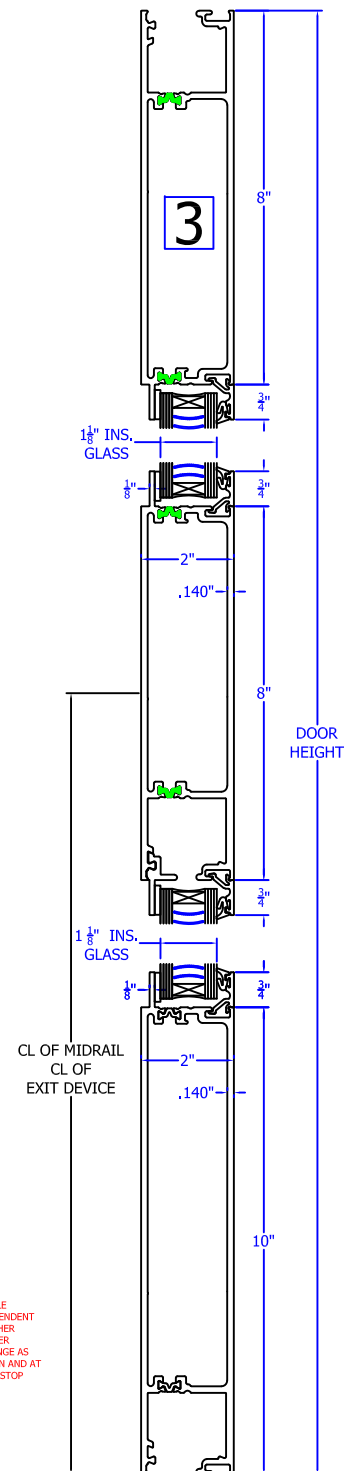
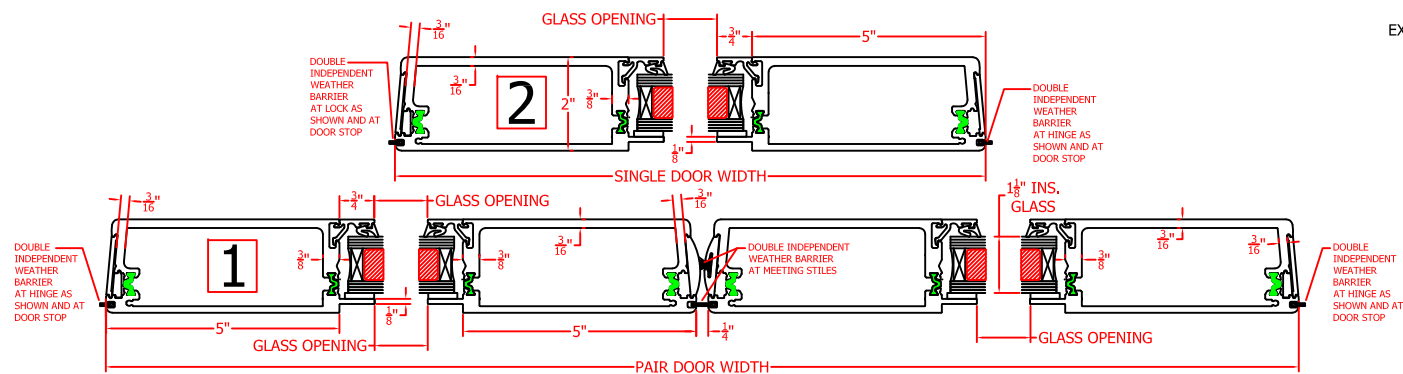
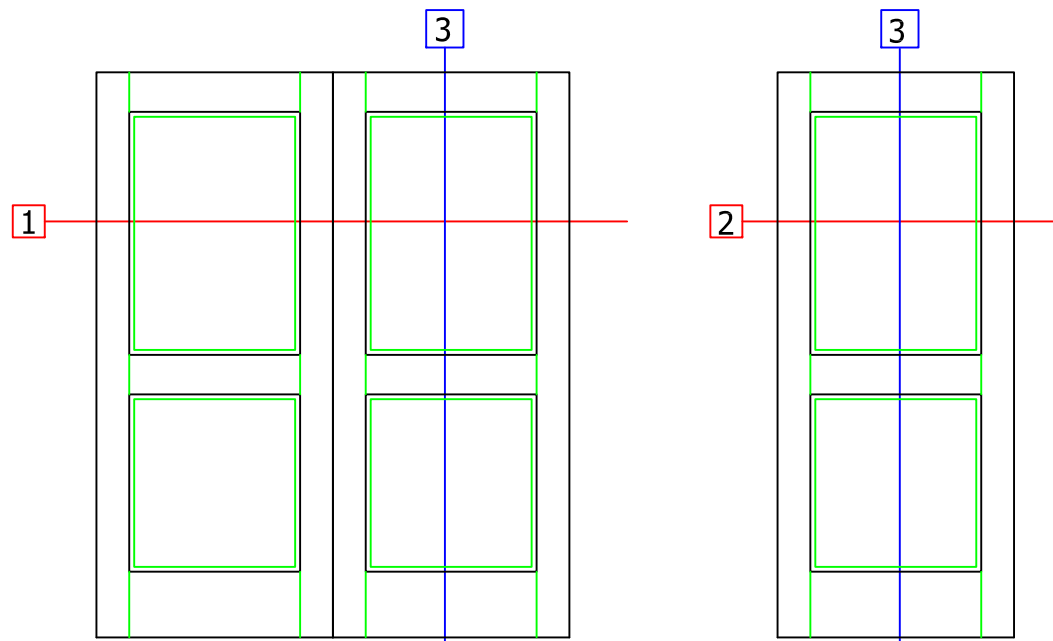




# WST-500-DG



D1

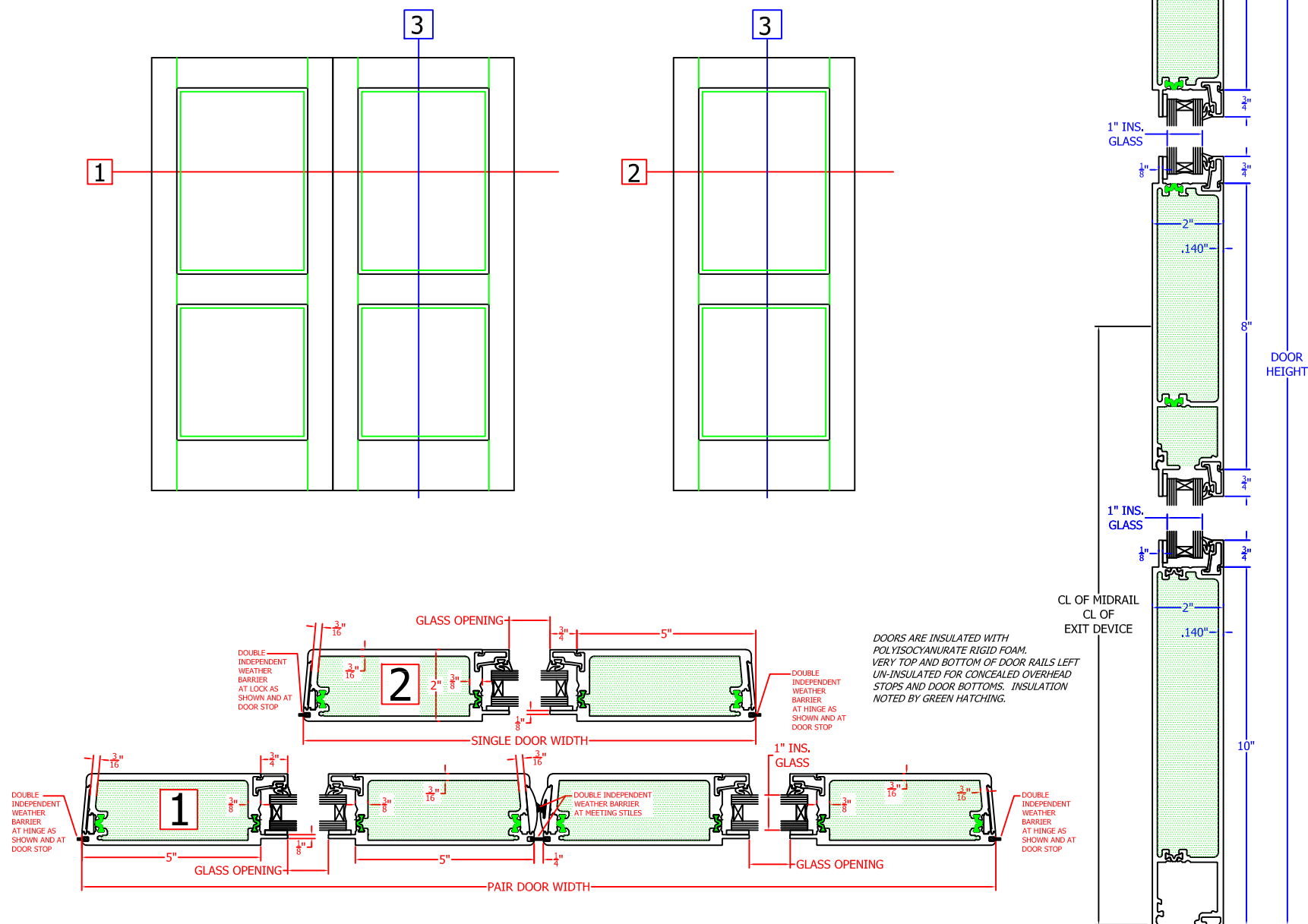




# WST-500-DG

**CROSS**  
Aluminum

D1

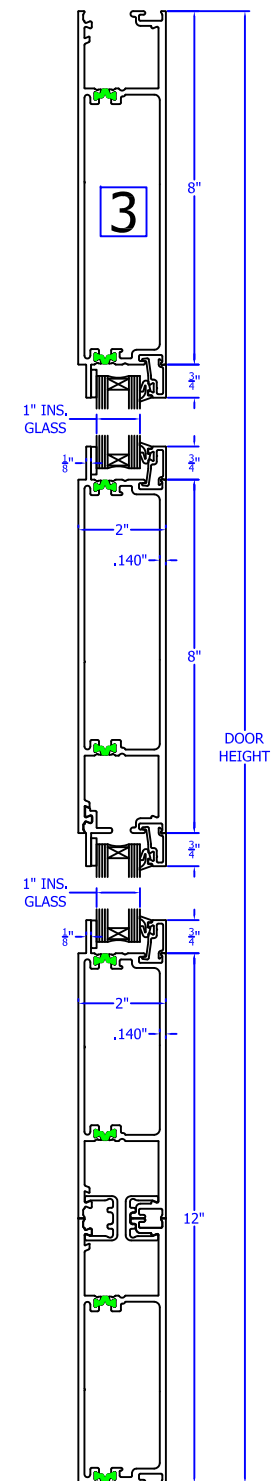
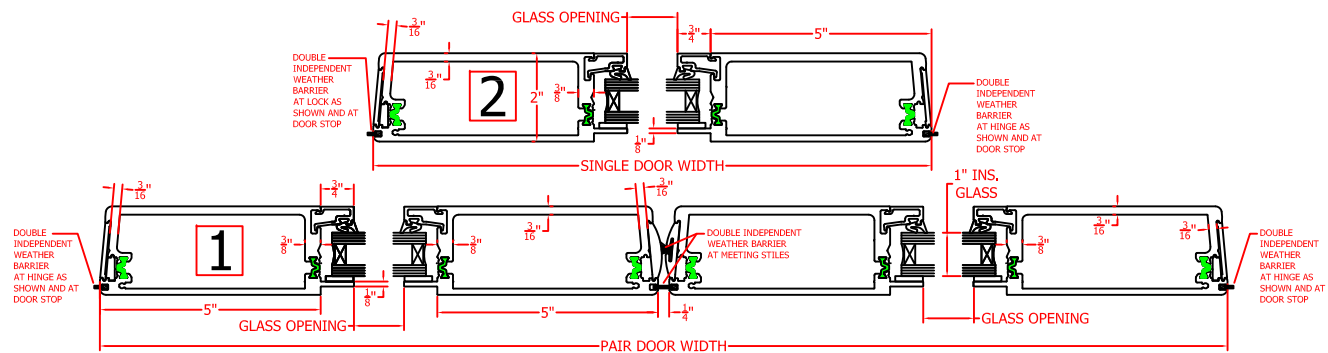
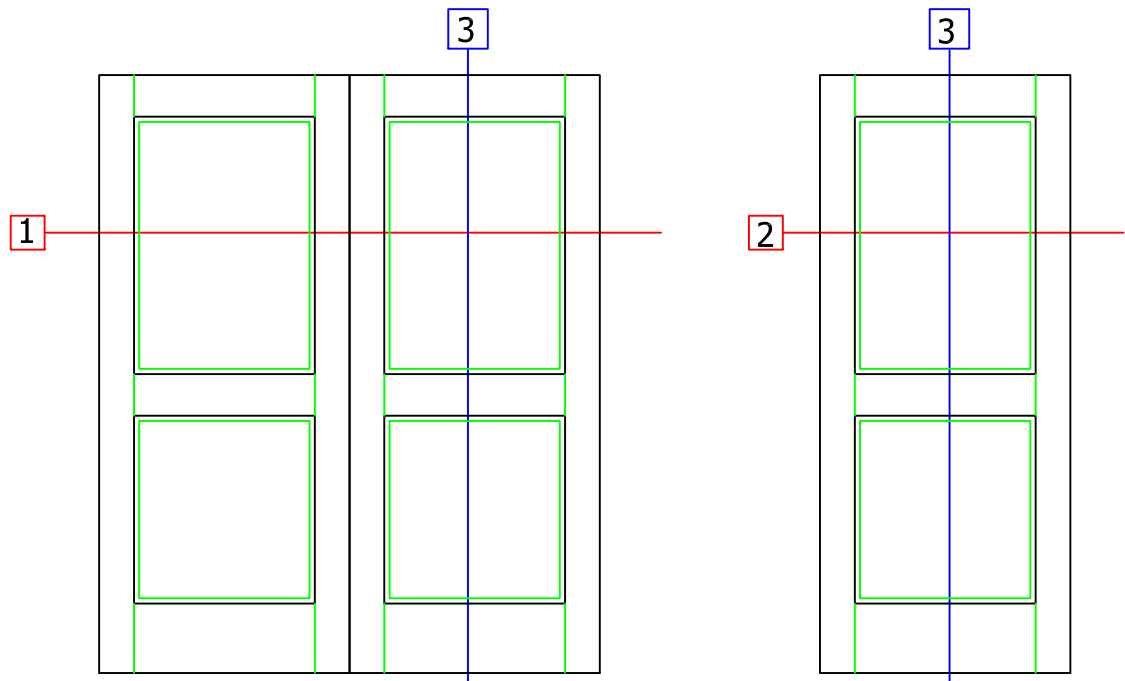




# WST-500-DG



D1

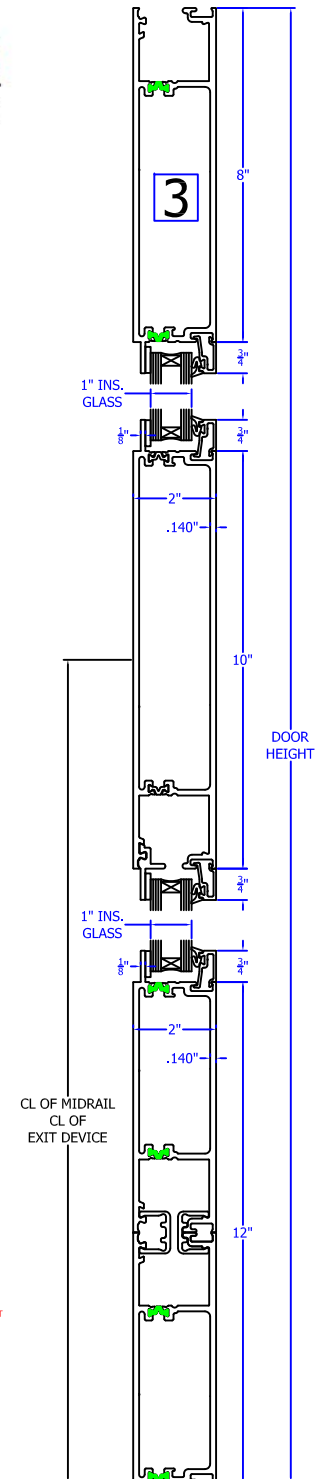
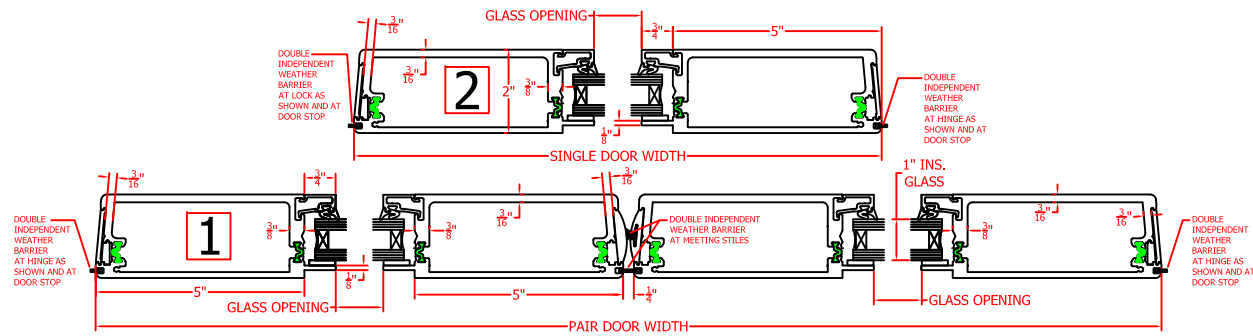
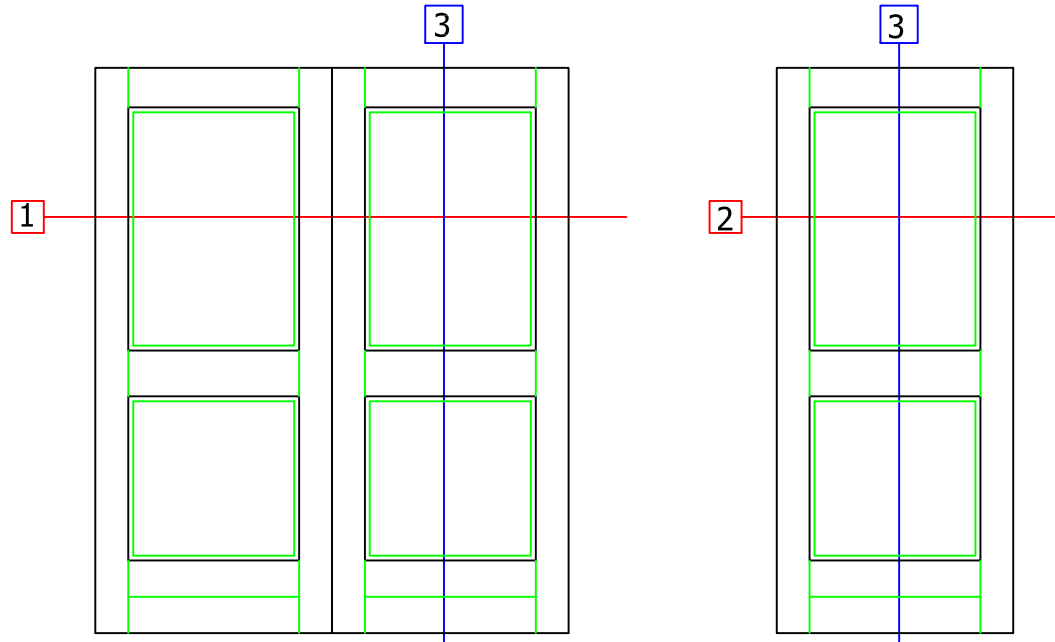




# WST-500-DG



D1

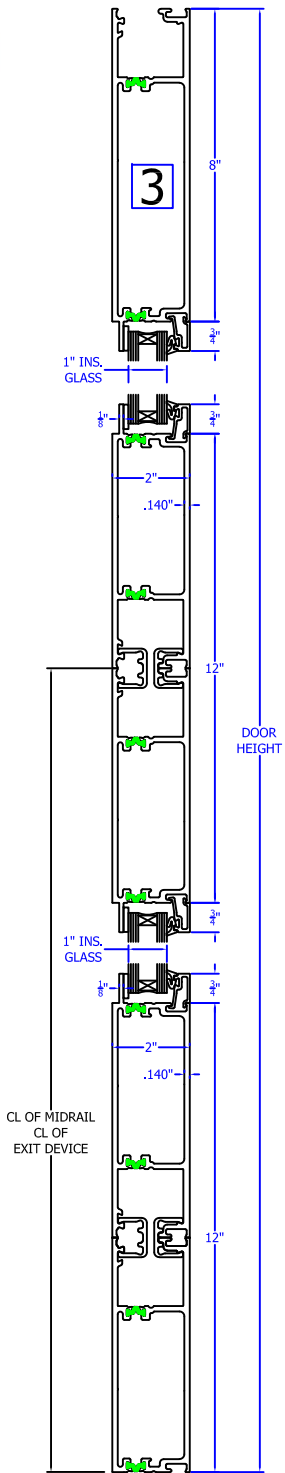
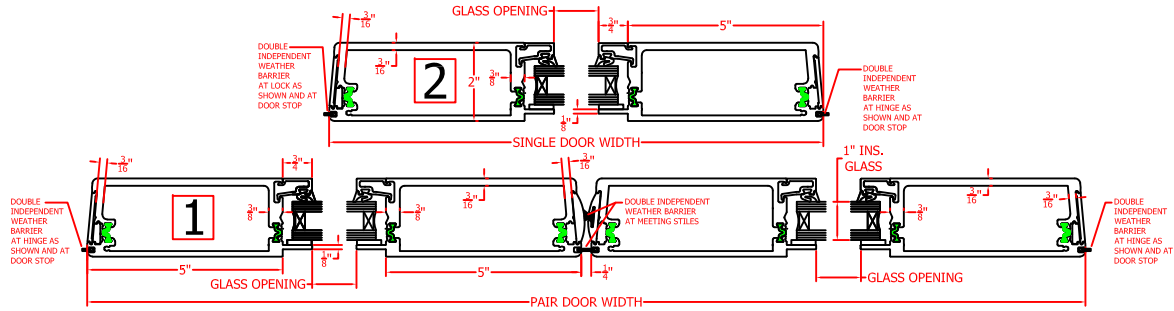
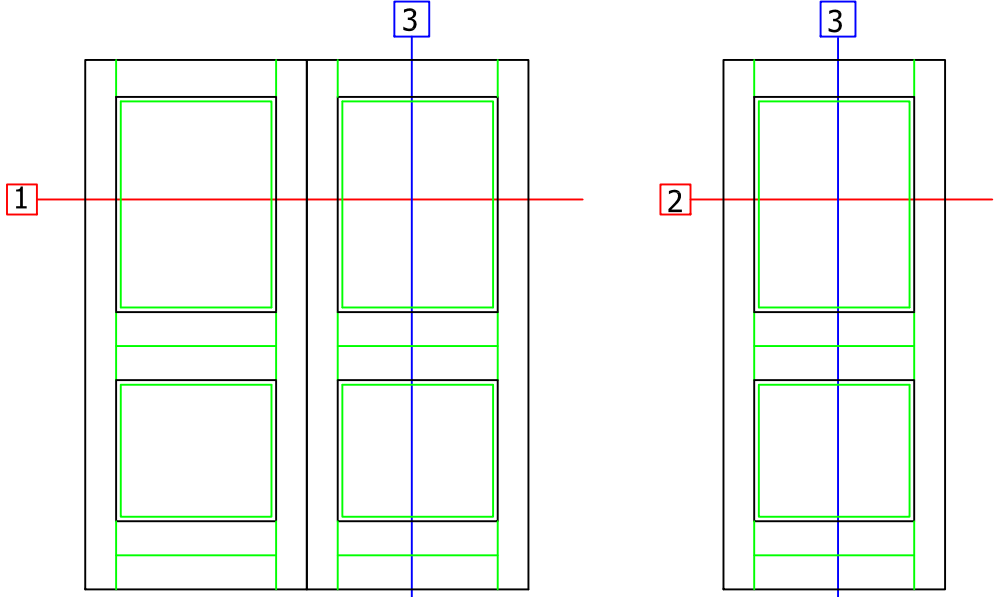




# WST-500-DG



D1

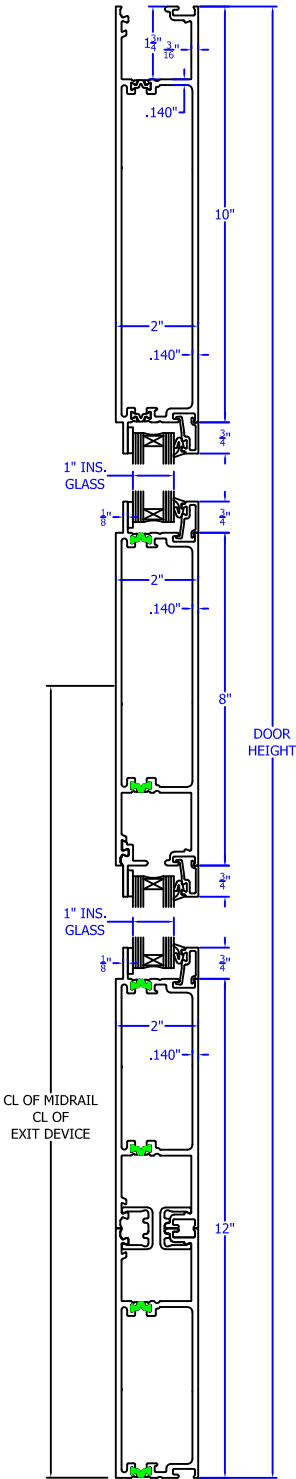
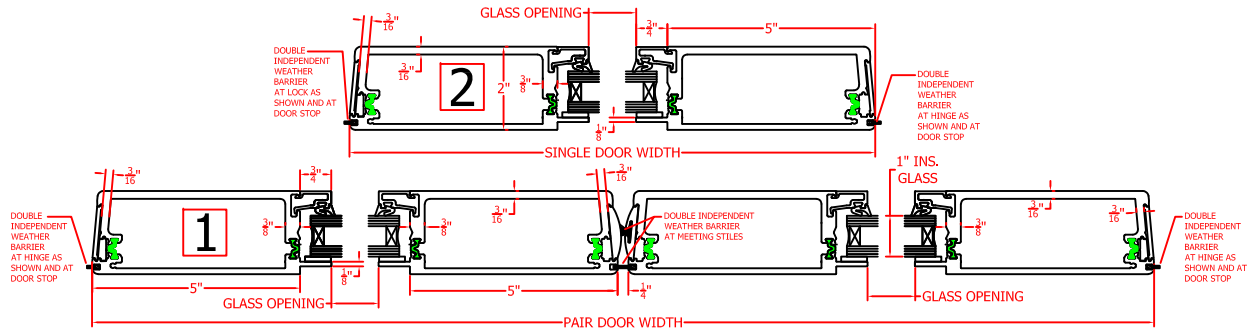
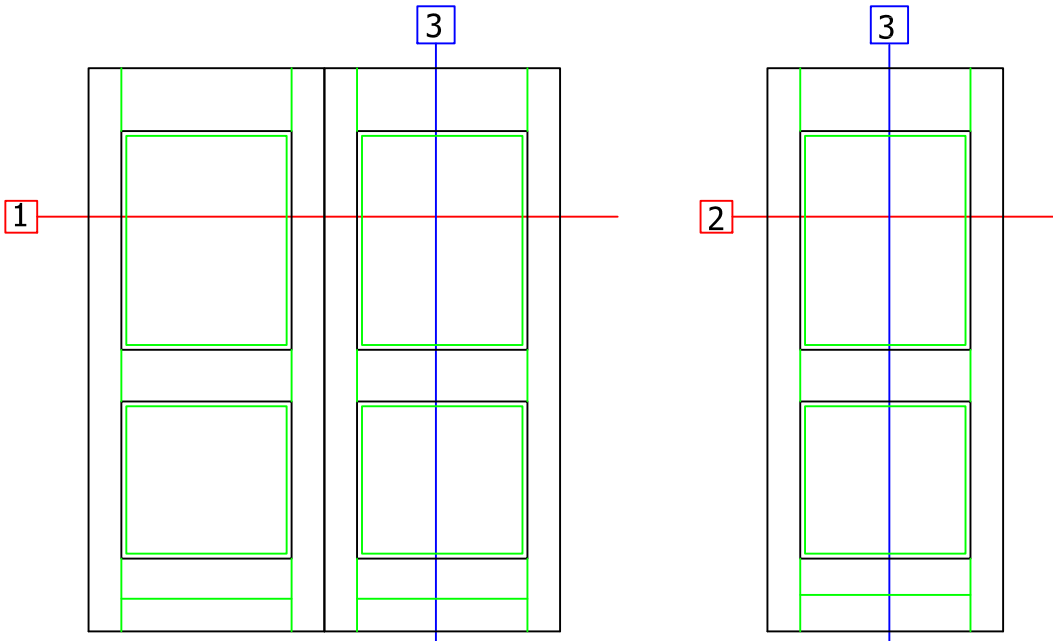




# WST-500-DG



D1

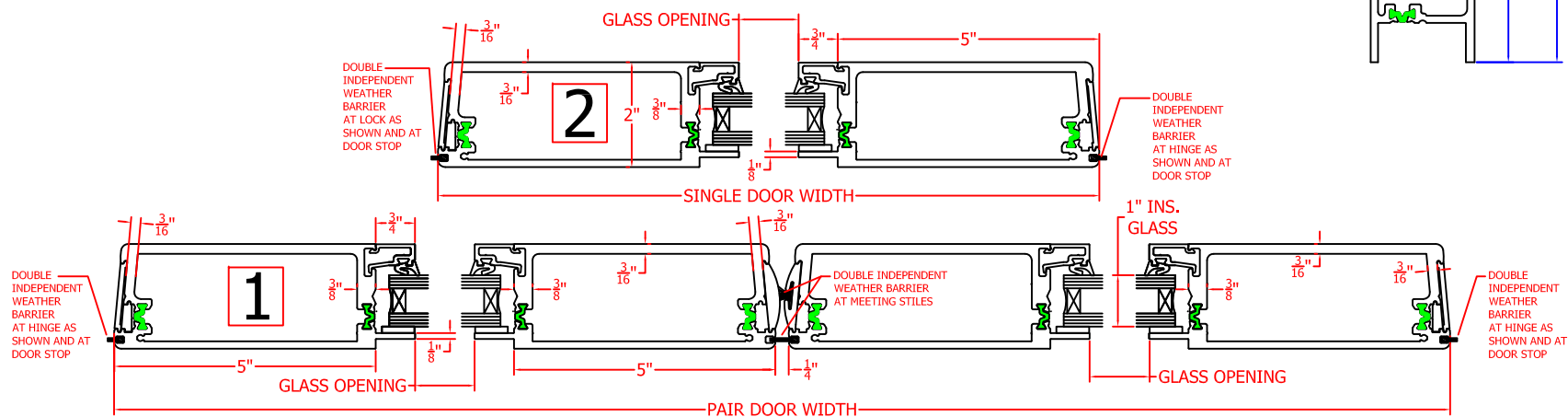
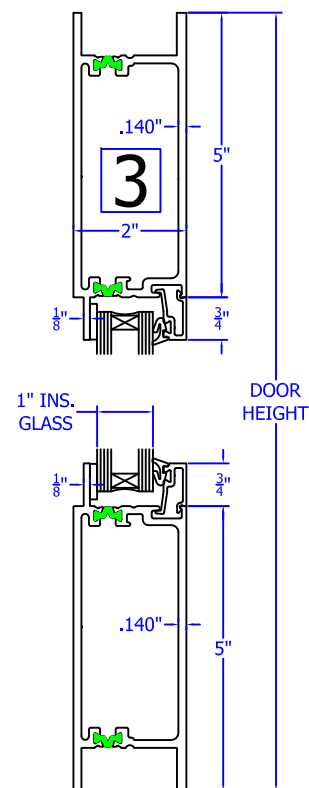
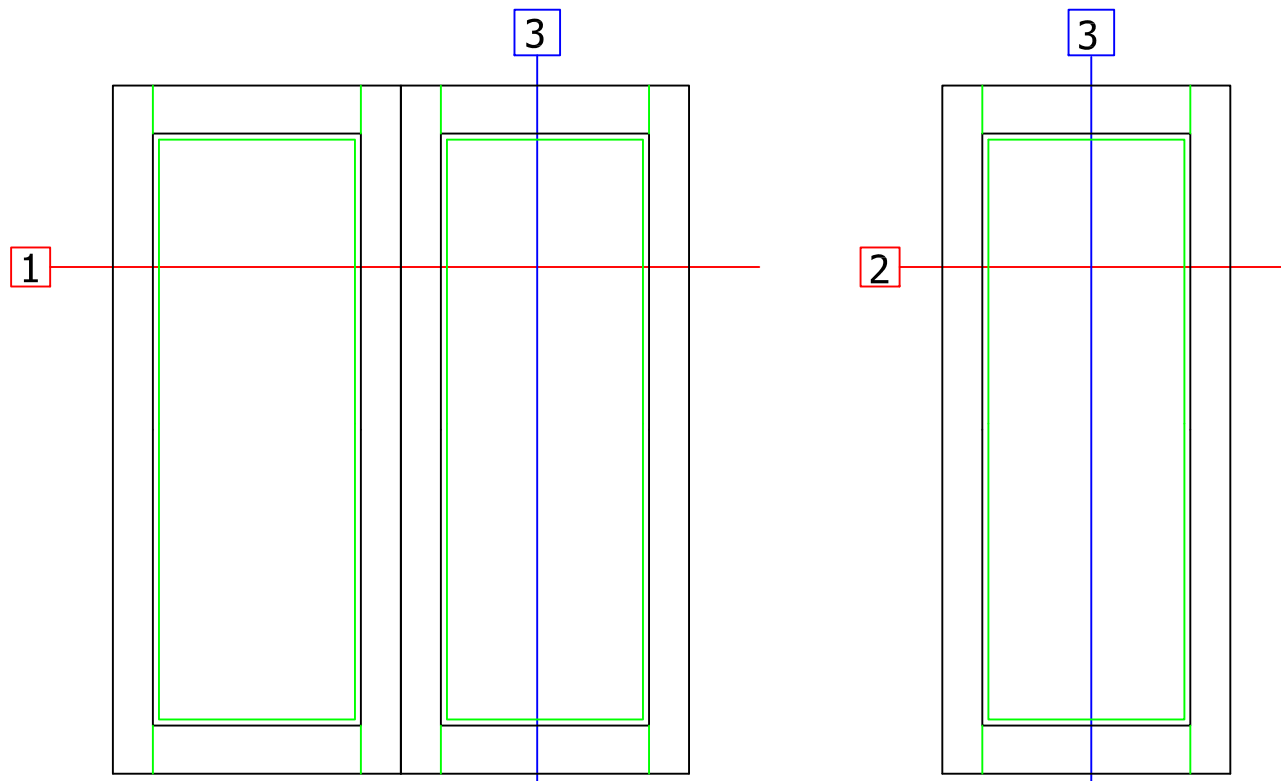




# WST-500-FG



D1

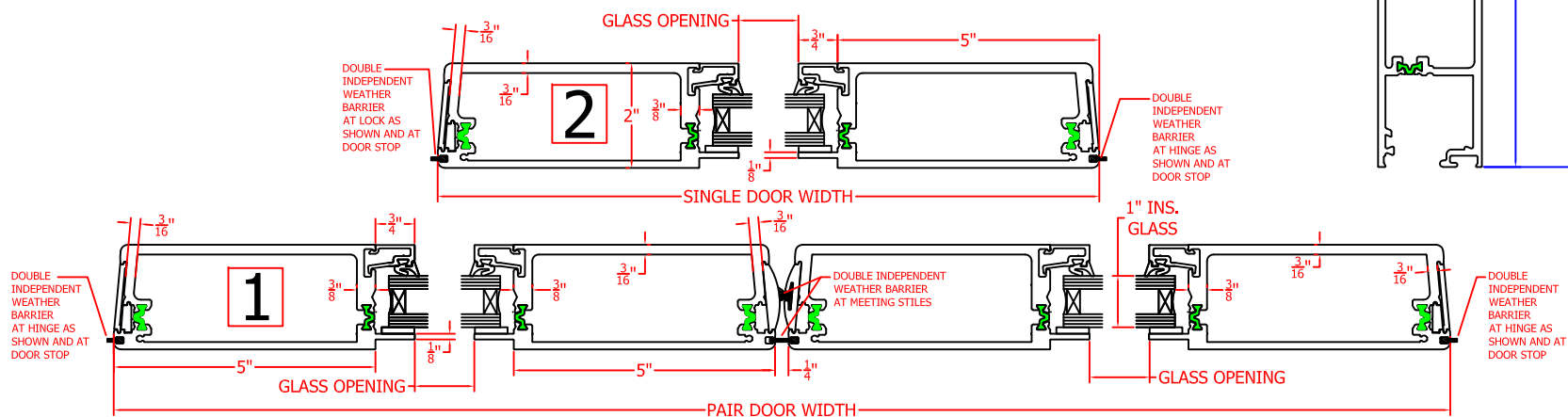
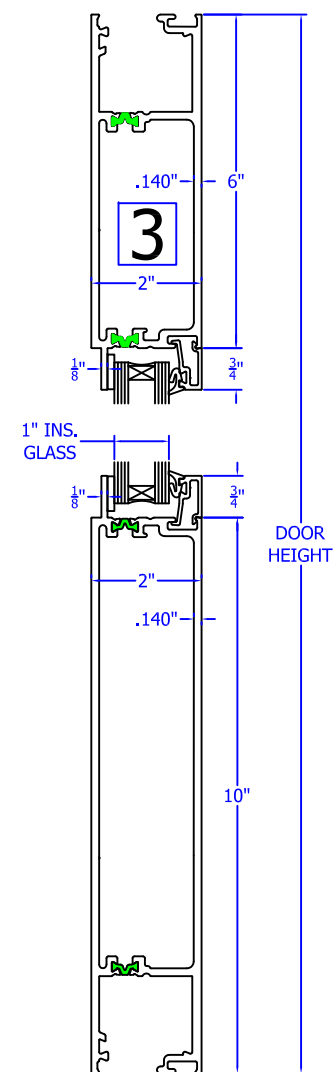




**CROSS**  
Aluminum

A diagram showing a 2x2 grid of rectangles. A red horizontal line, labeled with a red box containing the number 1, passes through the middle of the grid. A blue vertical line, labeled with a blue box containing the number 3, passes through the middle of the grid. The grid is composed of four rectangles, each with a black border. The rectangles are arranged in two rows and two columns. The red line is horizontal and the blue line is vertical. The lines intersect in the center of the grid.

A diagram of a 3D rectangular box. The front face is a rectangle with a black border. Inside this rectangle, there is a smaller rectangle with a green border. A red horizontal line, labeled with a red box containing the number '2', passes through the center of the box. A blue vertical line, labeled with a blue box containing the number '3', passes through the center of the box. The box is oriented such that the red line is horizontal and the blue line is vertical.

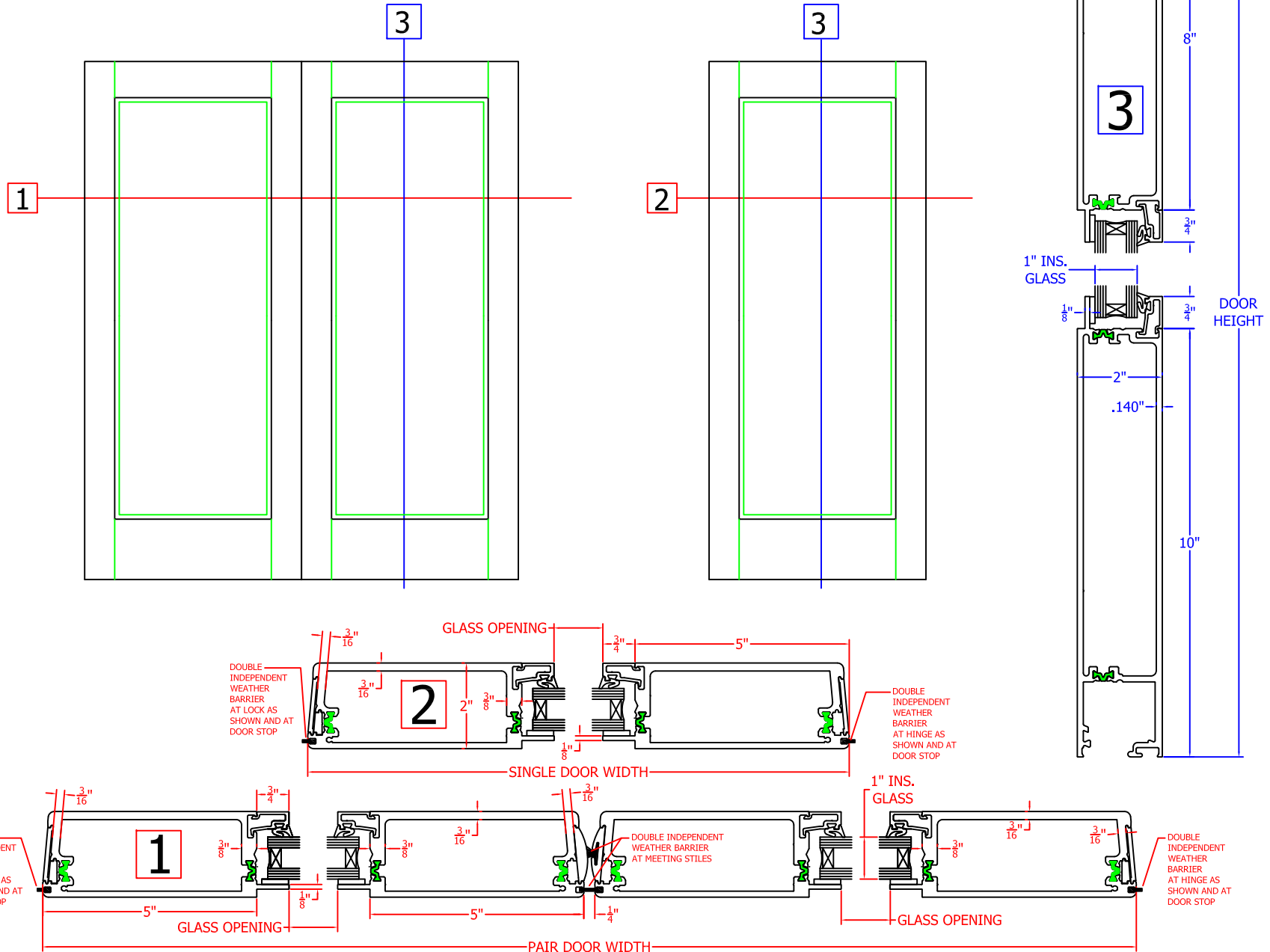








# WST-500-FG

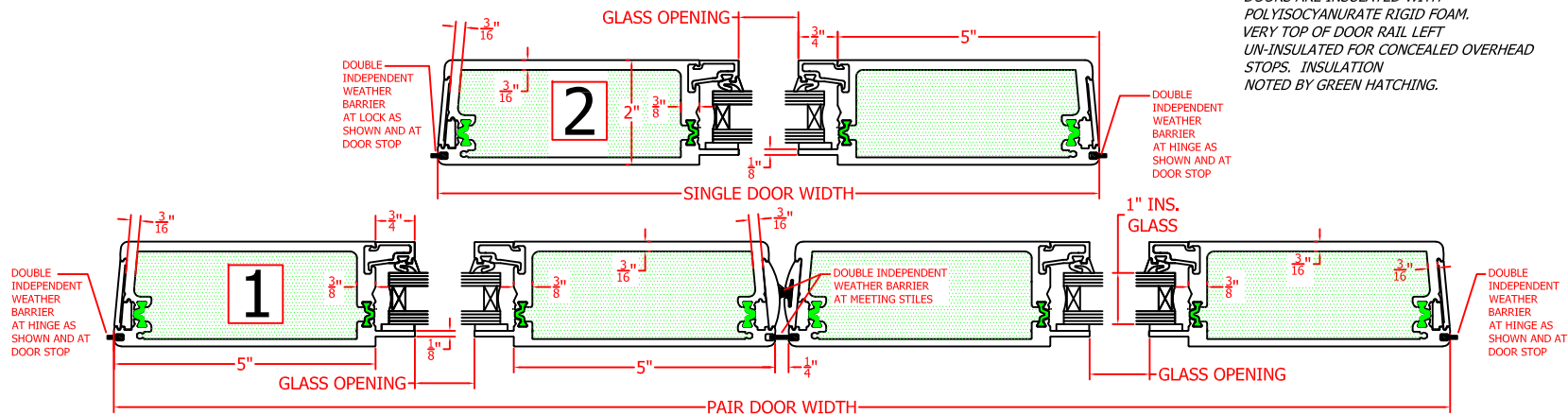
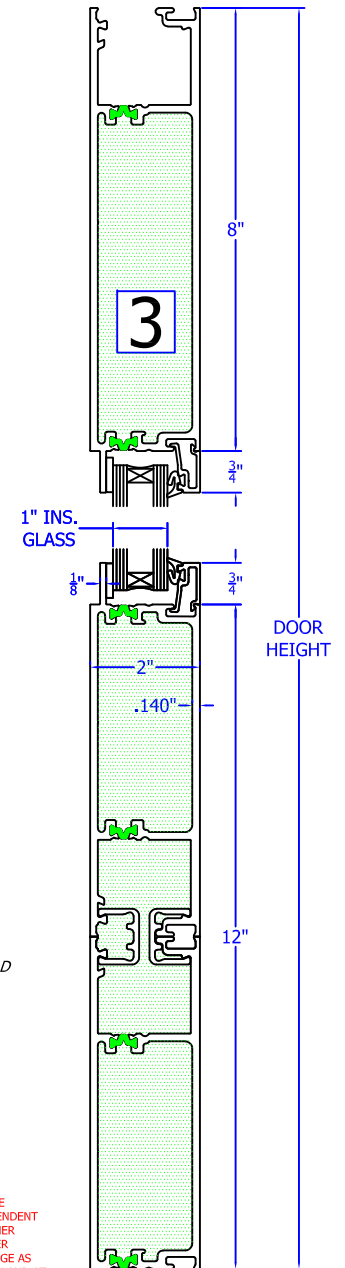
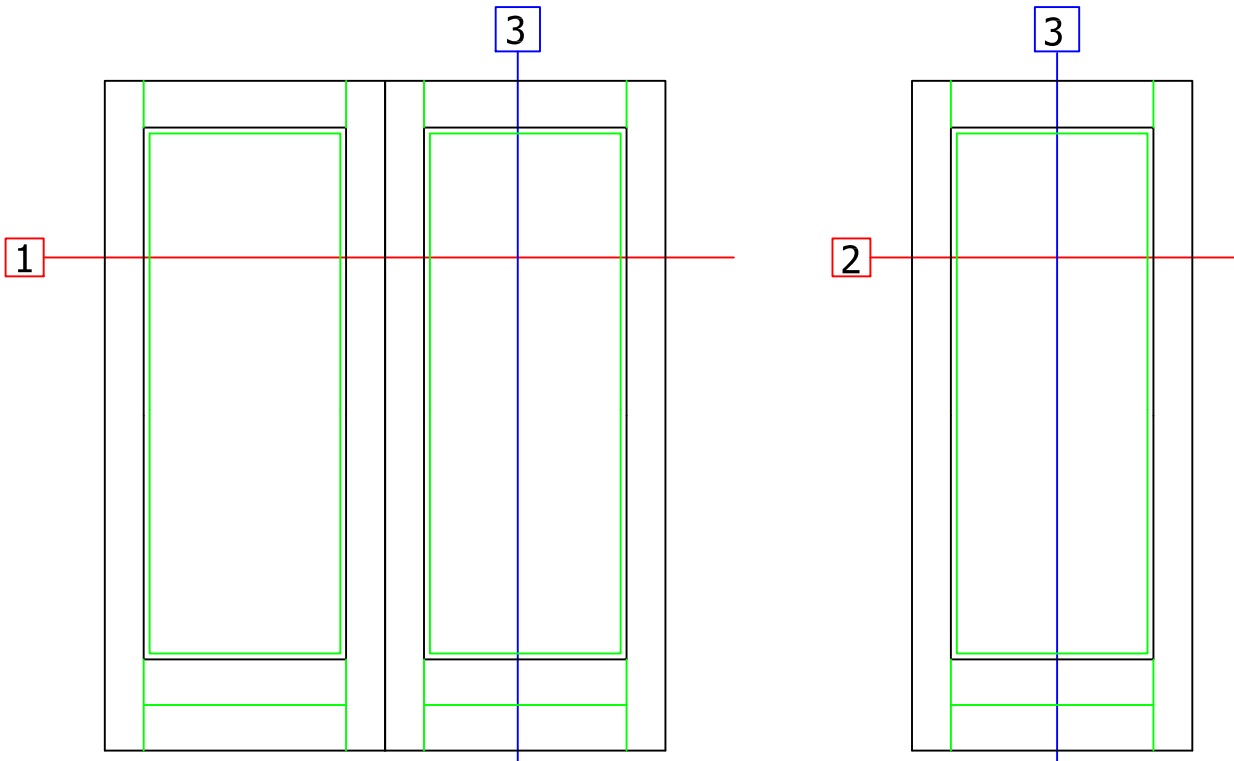








# WST-500-FG

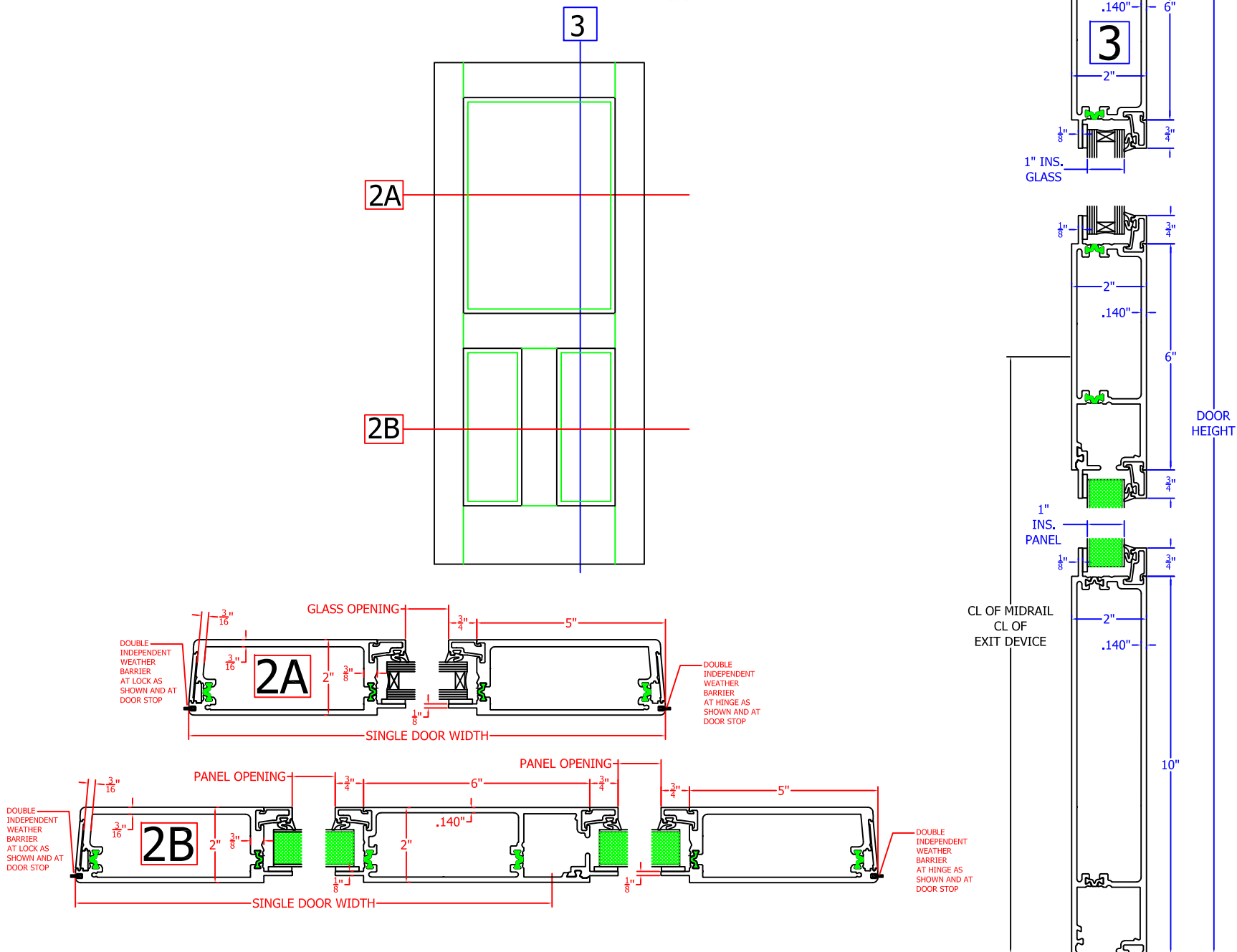




# WST-500-G3



D1

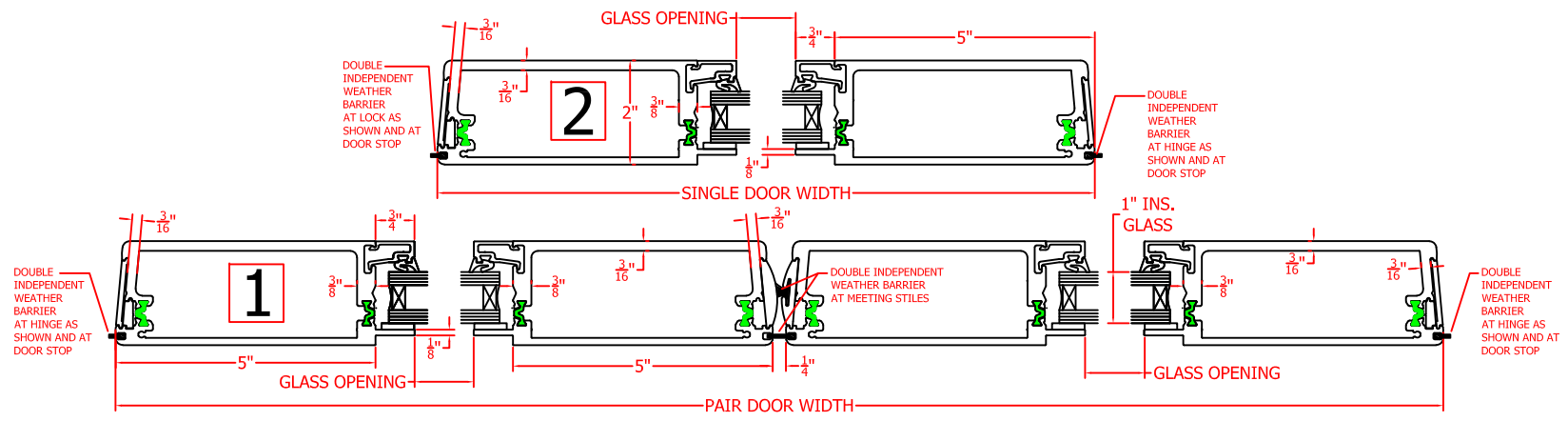
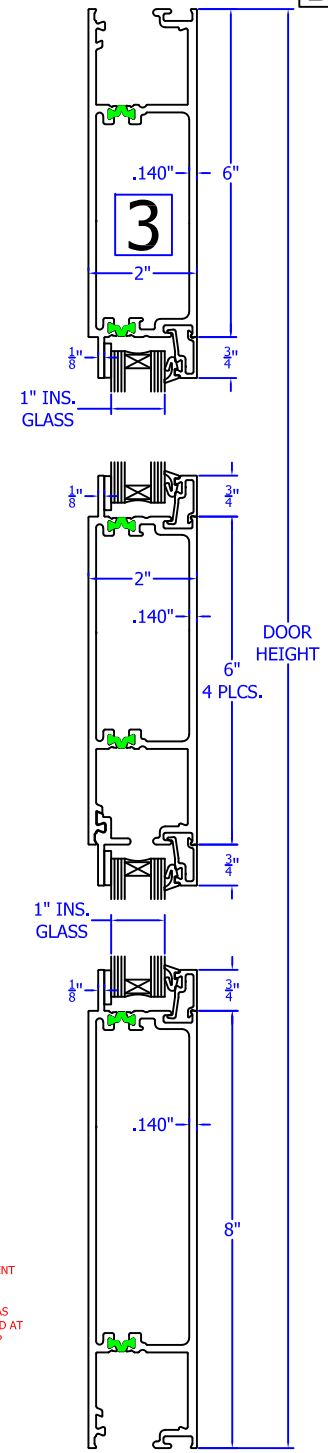
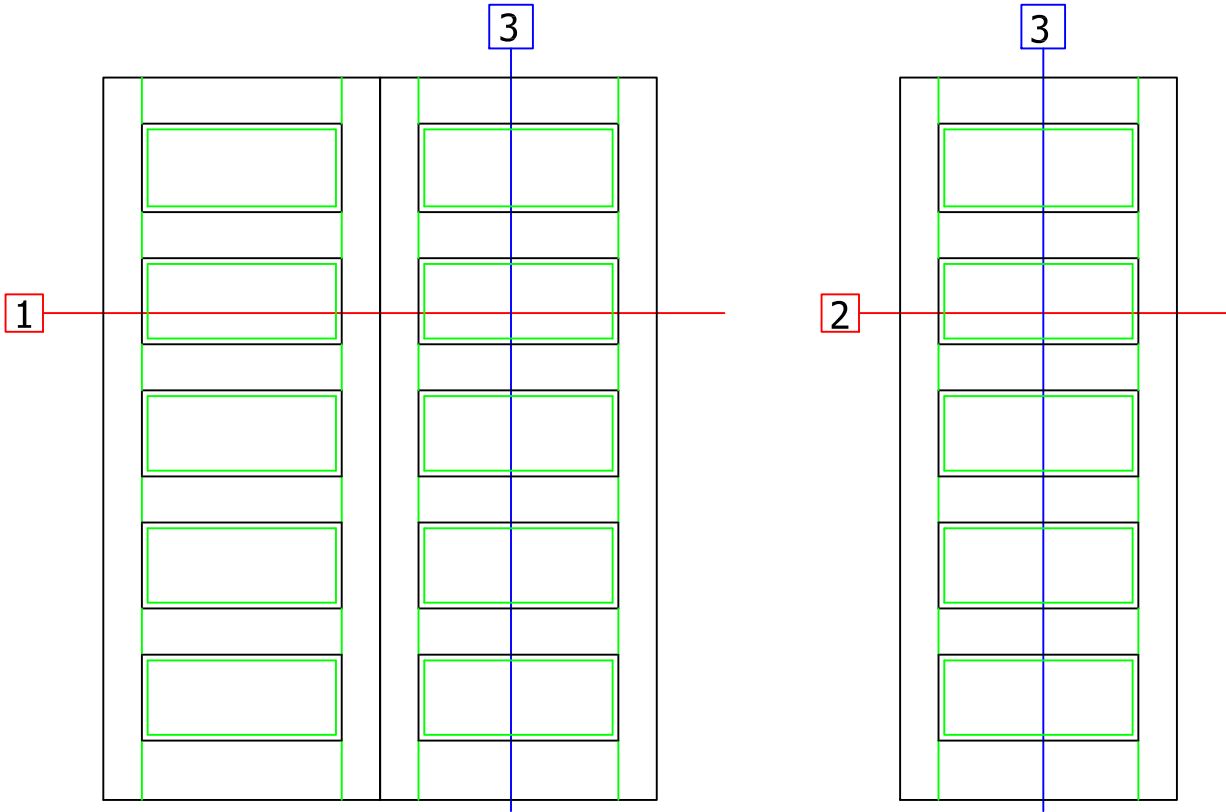




# WST-500-G5



D1

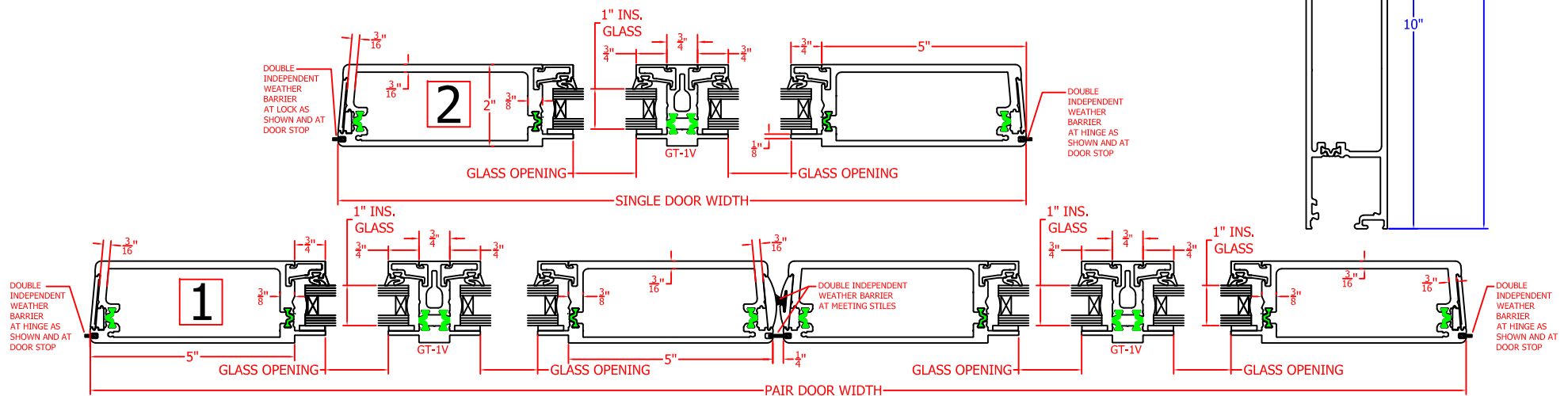
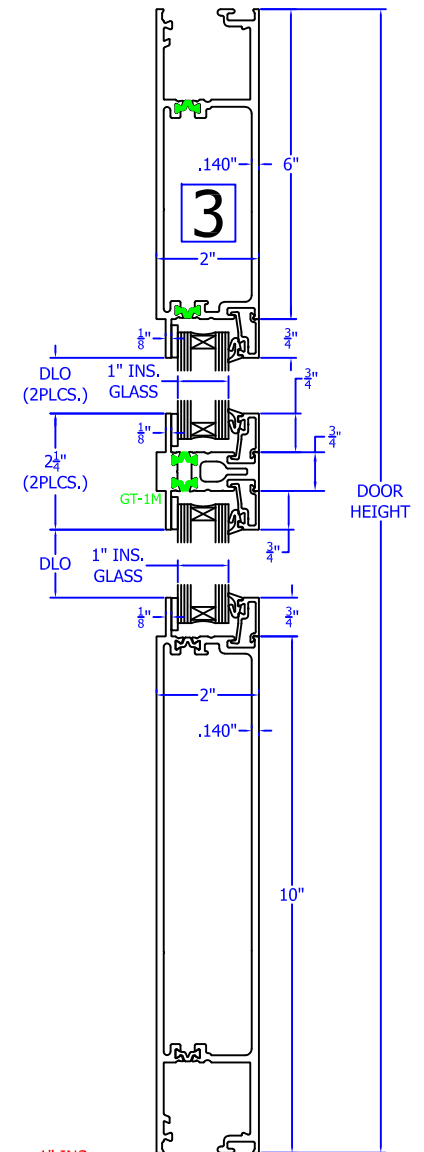
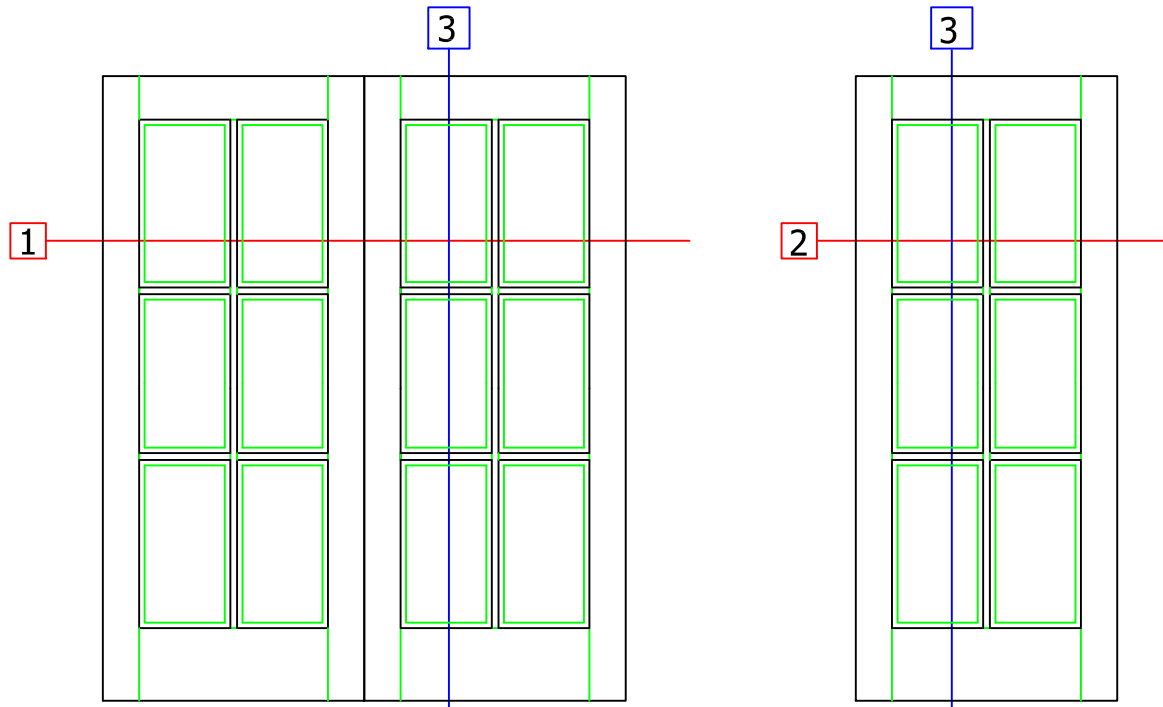




# WST-500-G6



D1

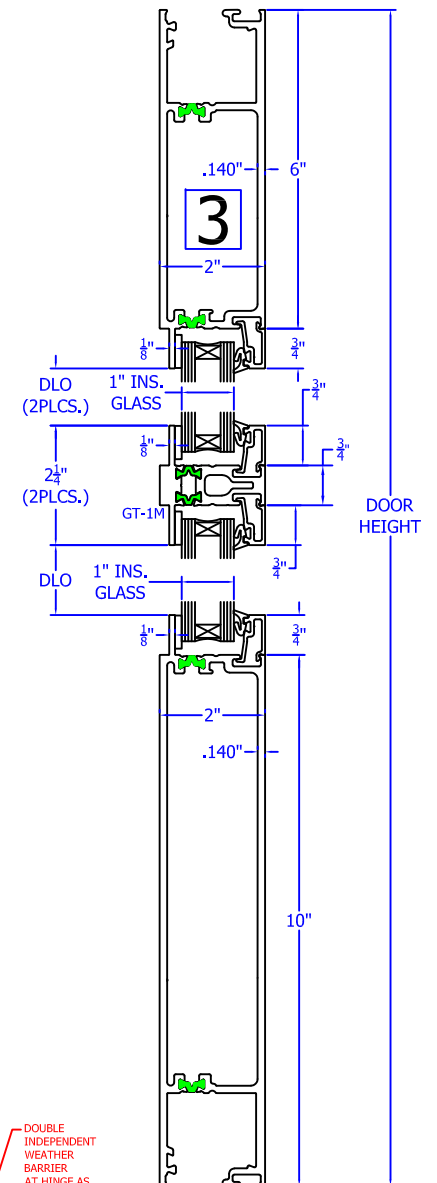
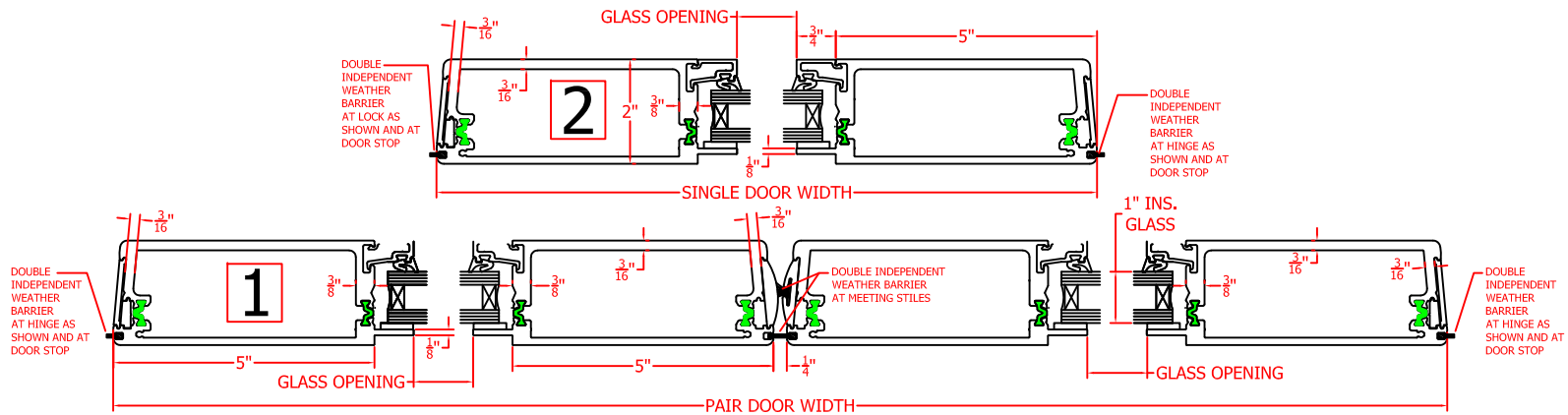
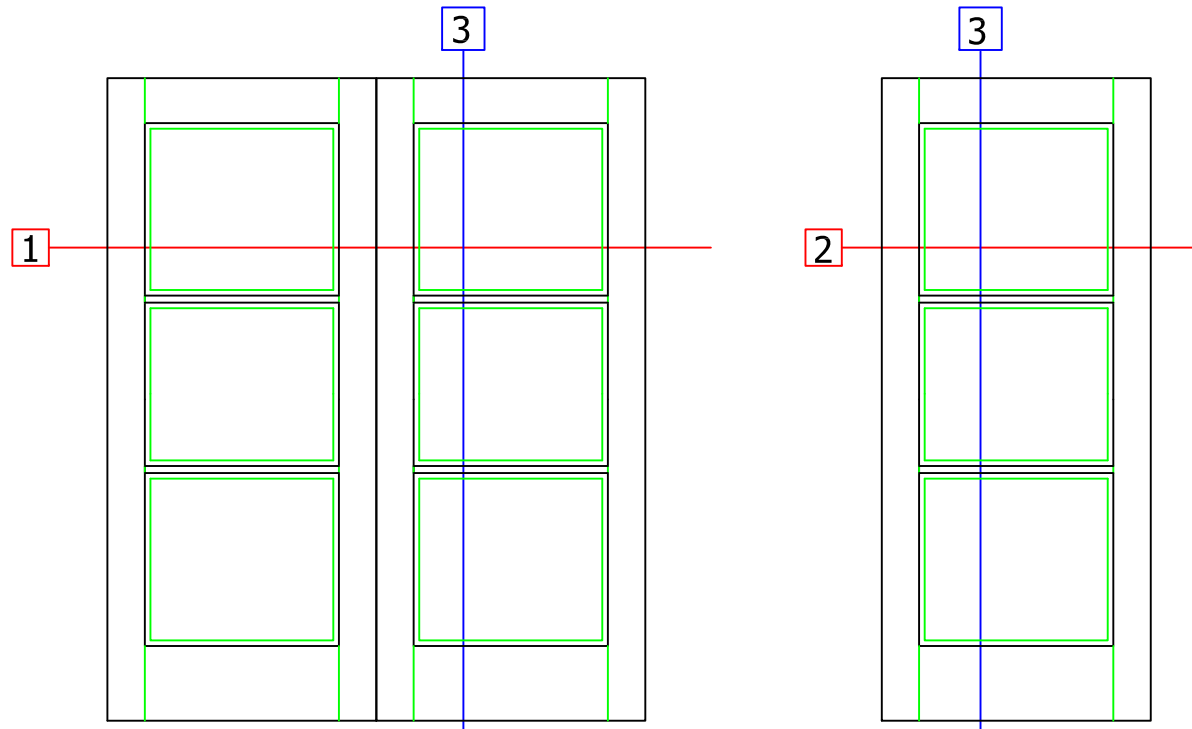




# WST-500-TG



D1





# WST-500-TG



D1

