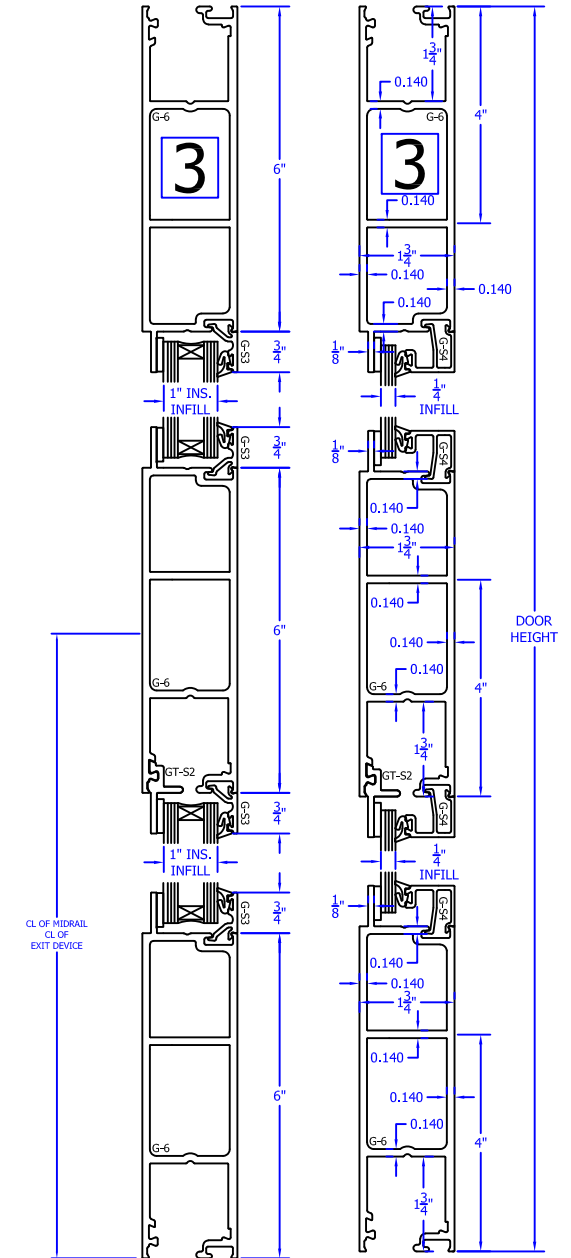
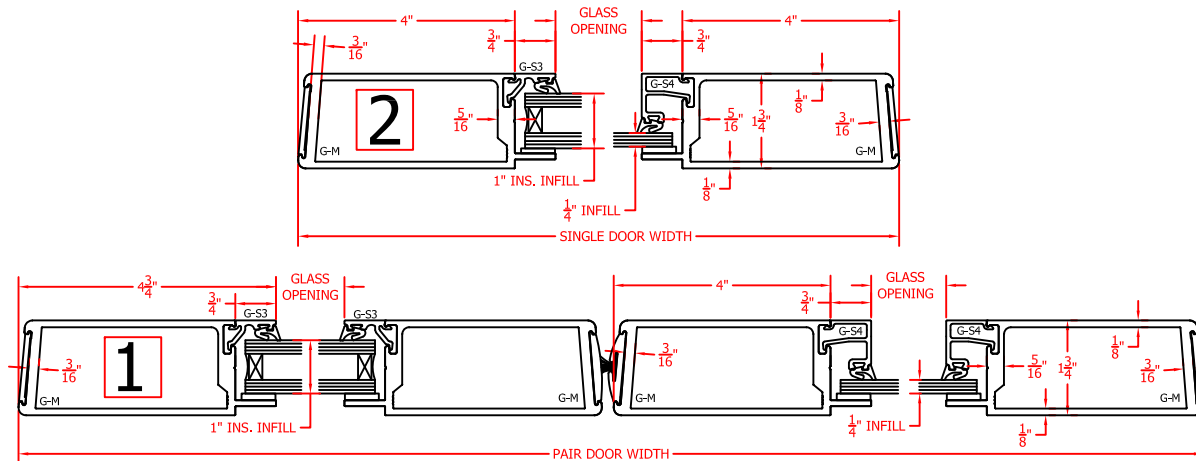
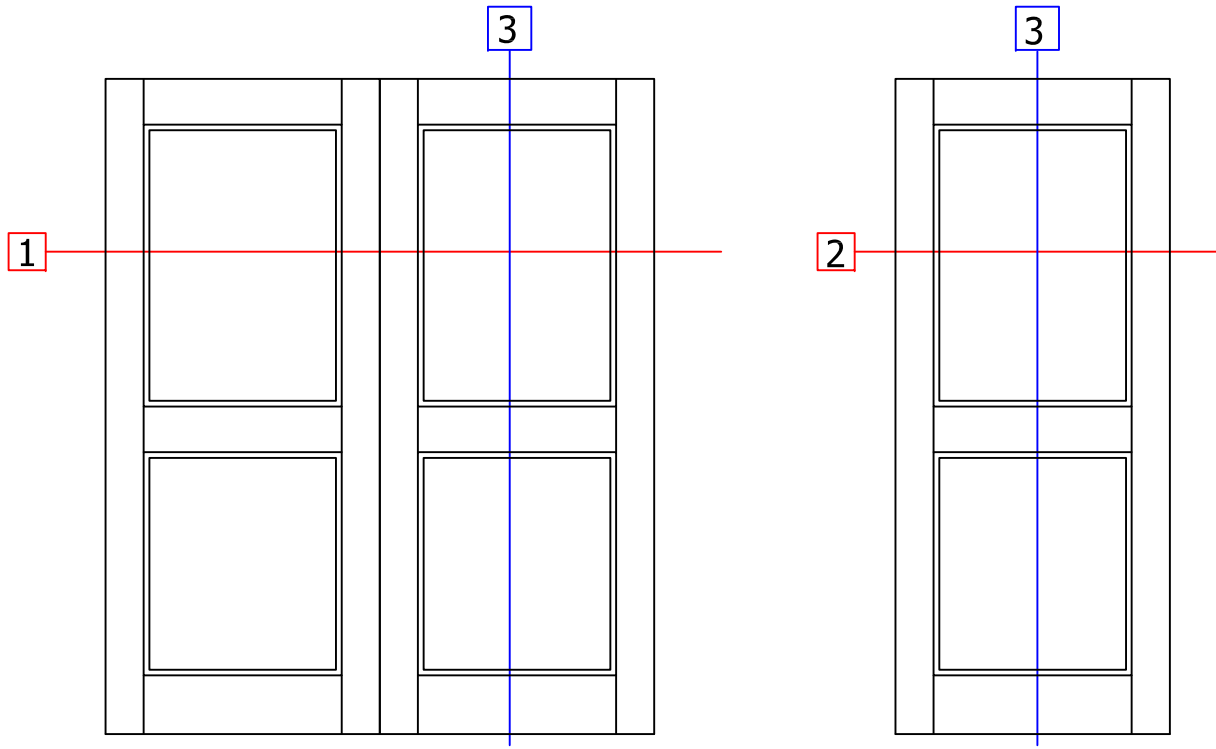


MS-400-DG

CROSS
Aluminum

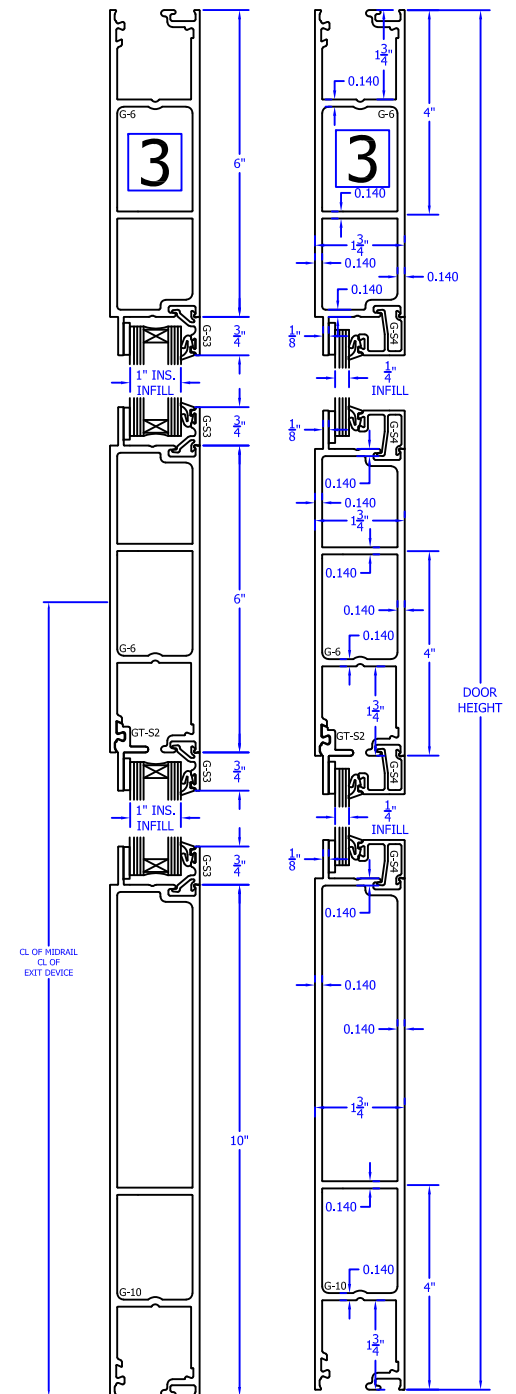
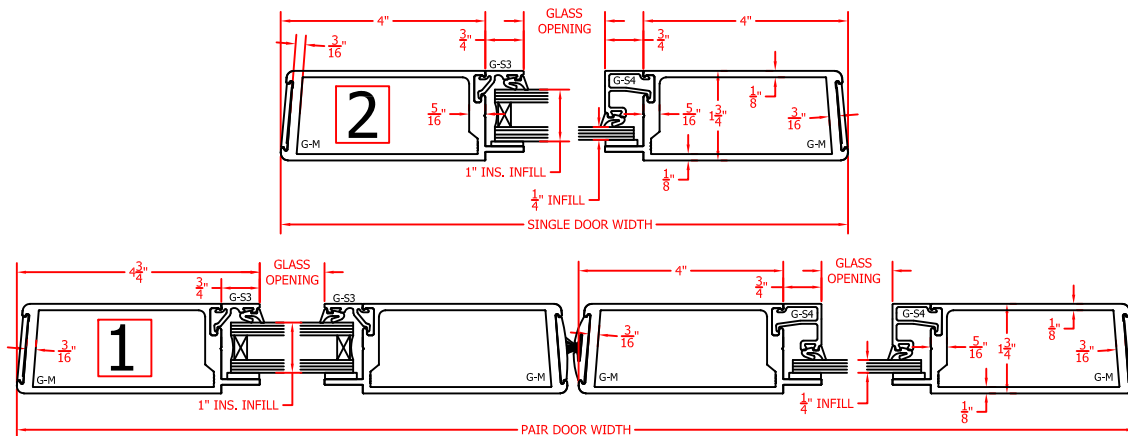
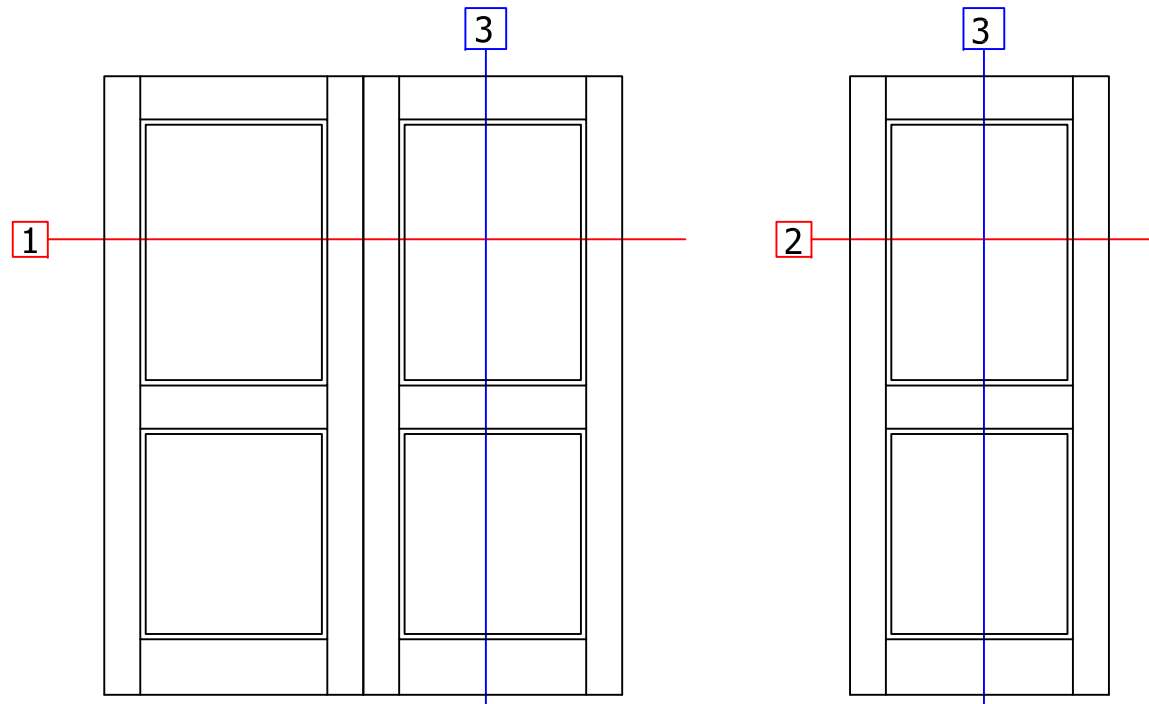
D1



MS-400-DG

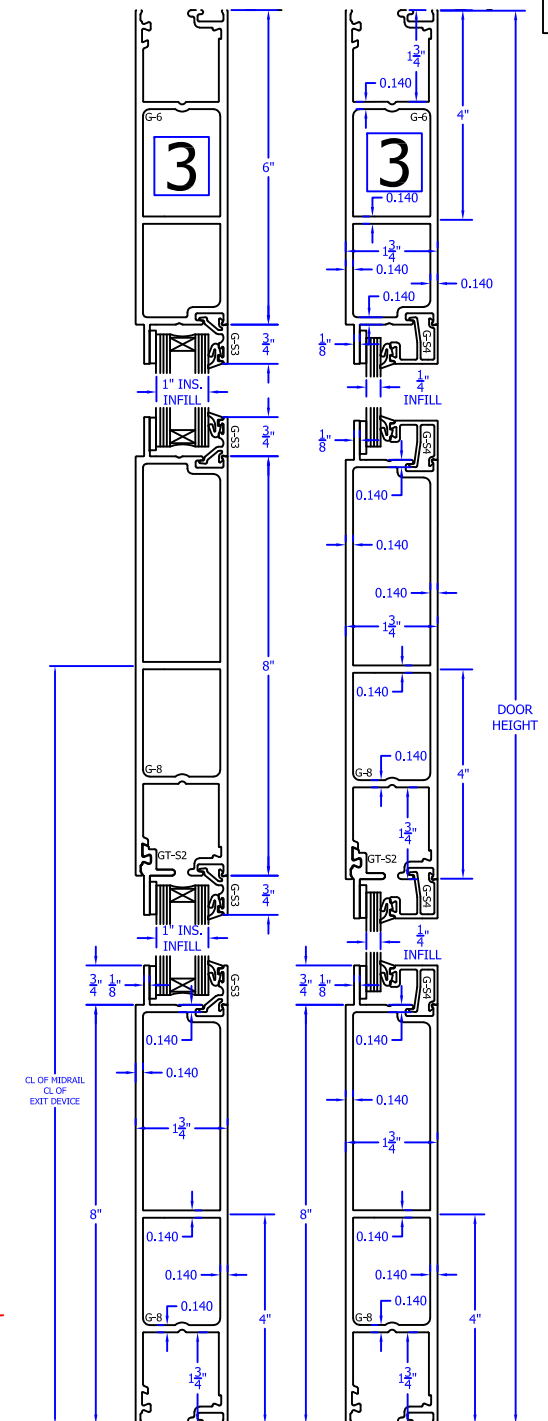
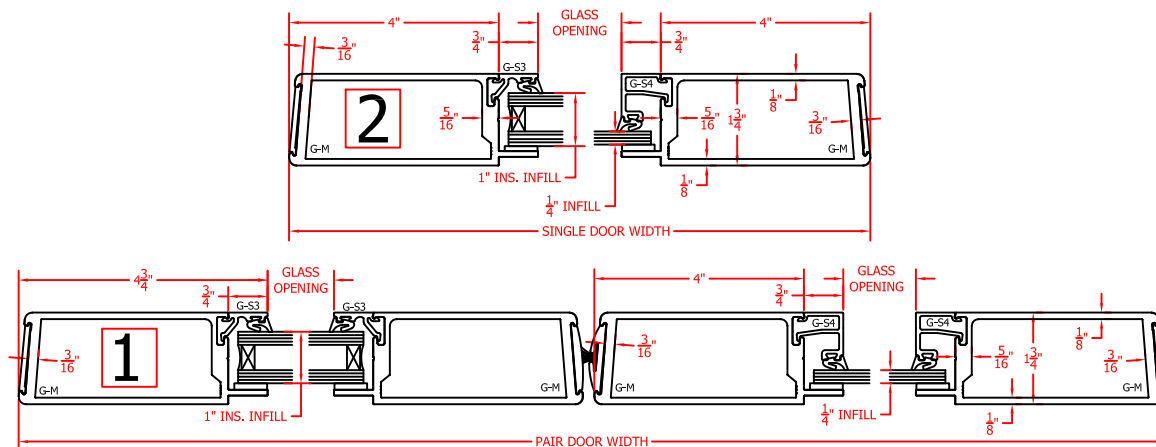
CROSS
Aluminum

D1



The diagram illustrates the two-step process of a 2D convolution operation:

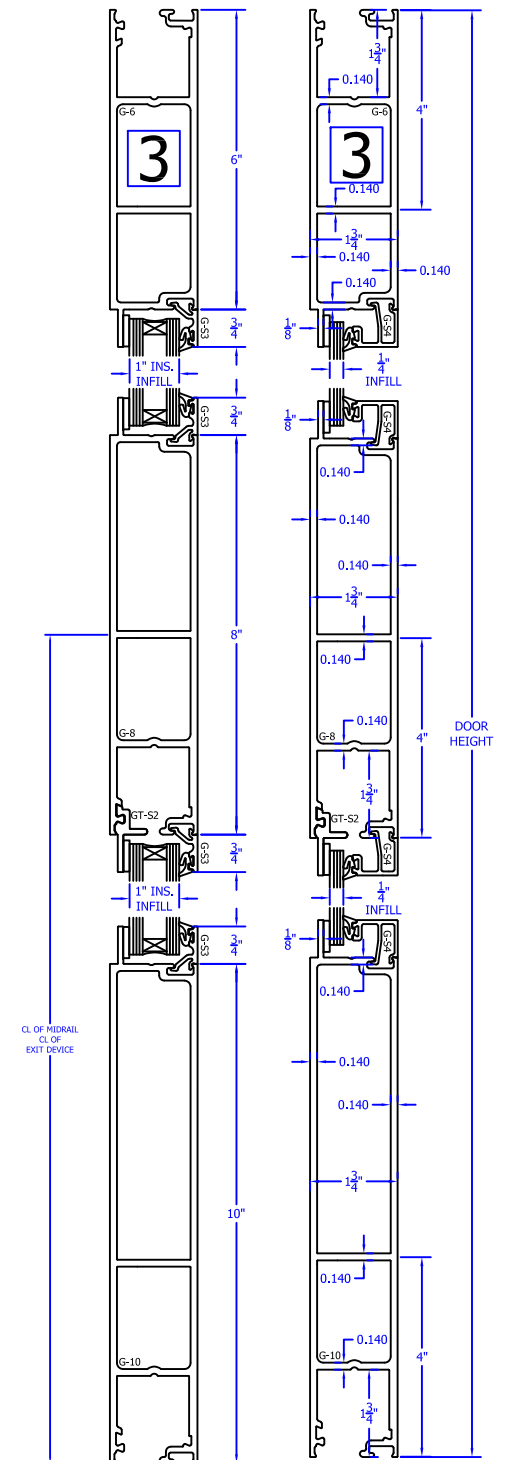
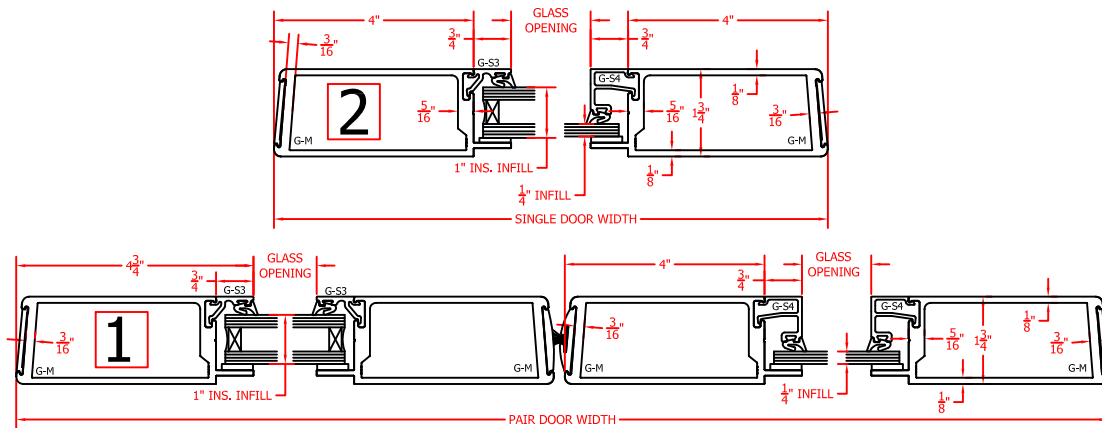
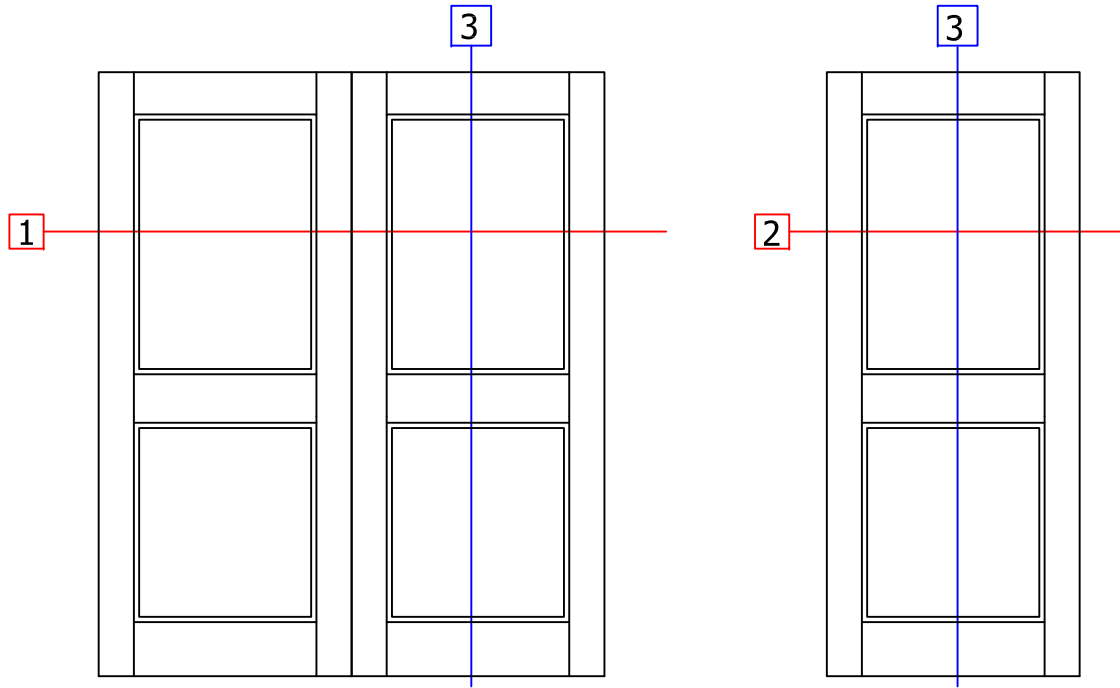
- Step 1 (Left):** A 3x3 kernel (blue) is applied to a 5x5 input (green) to produce a 3x3 feature map (red).
- Step 2 (Right):** A 3x3 kernel (blue) is applied to the 3x3 feature map (red) to produce a 1x1 output (red).



MS-400-DG



D1

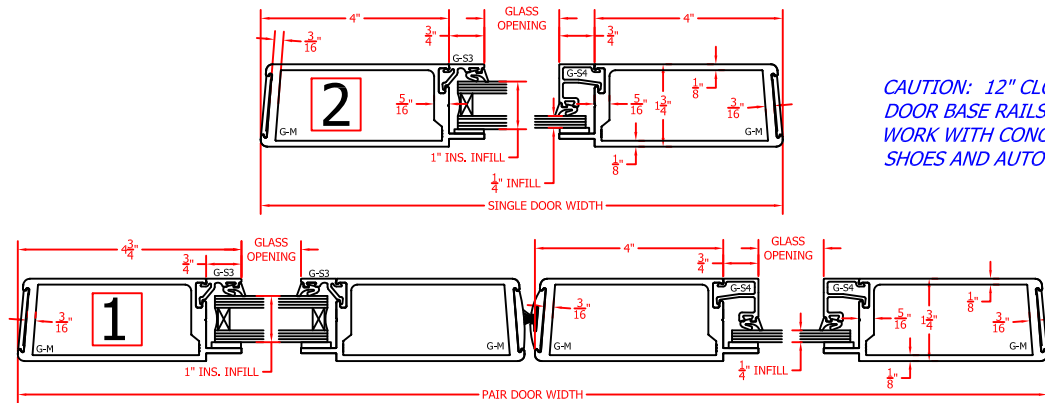
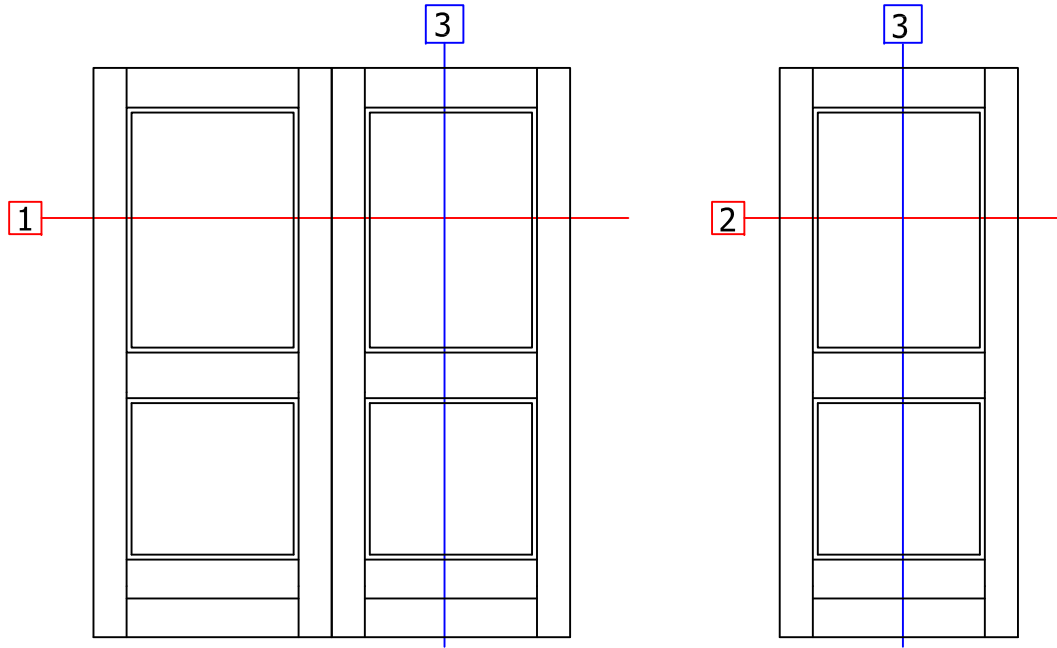


MS-400-DG

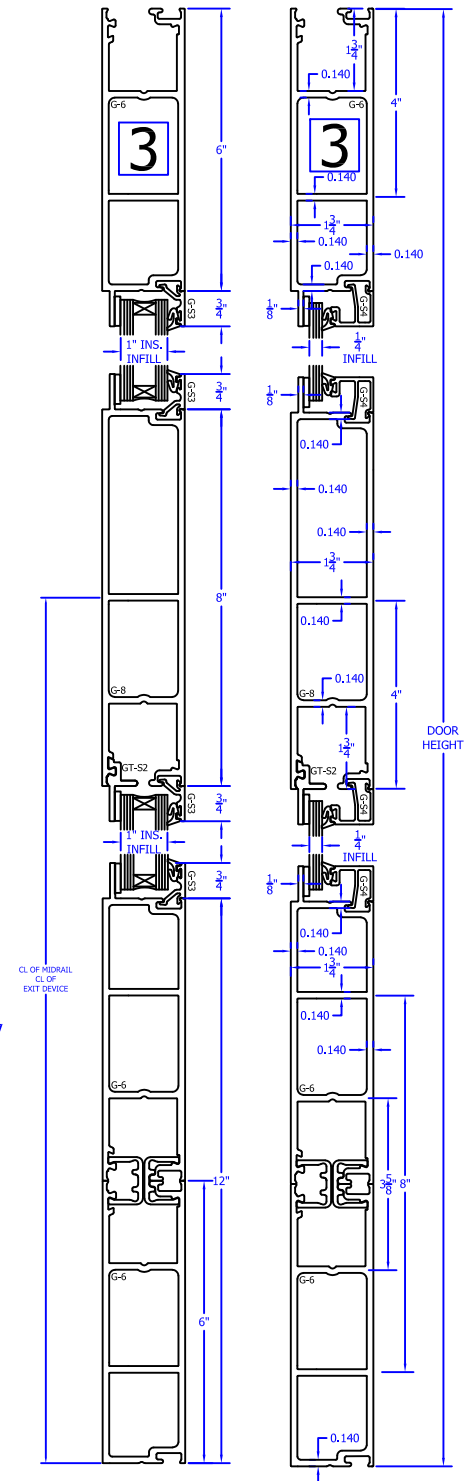


CROSS
Aluminum

D1



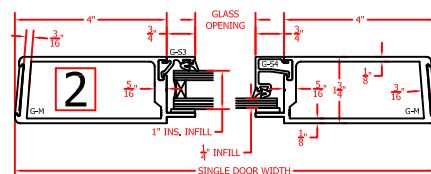
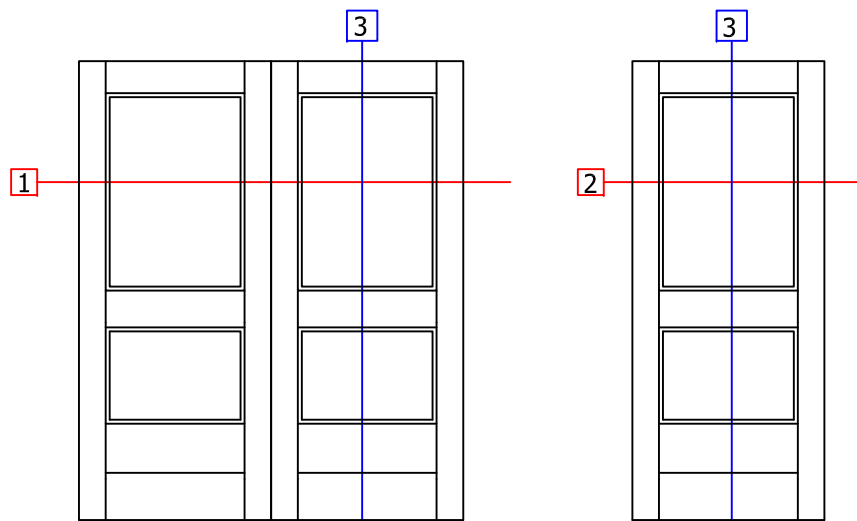
**CAUTION: 12" CLOSED BOTTOM
DOOR BASE RAILS WILL NOT
WORK WITH CONCEALED DOOR
SHOES AND AUTO BOTTOMS.**



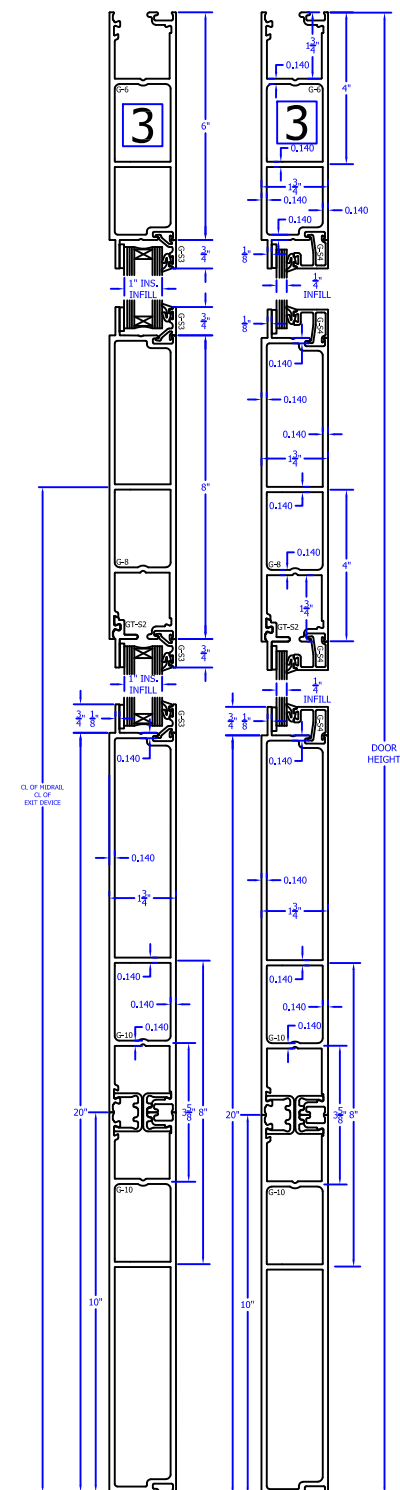
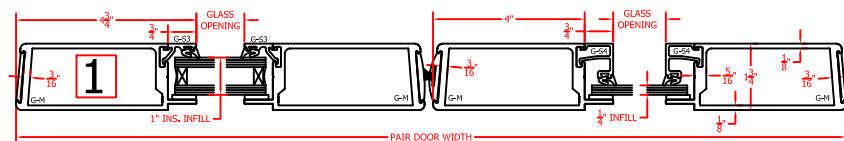
MS-400-DG



D1



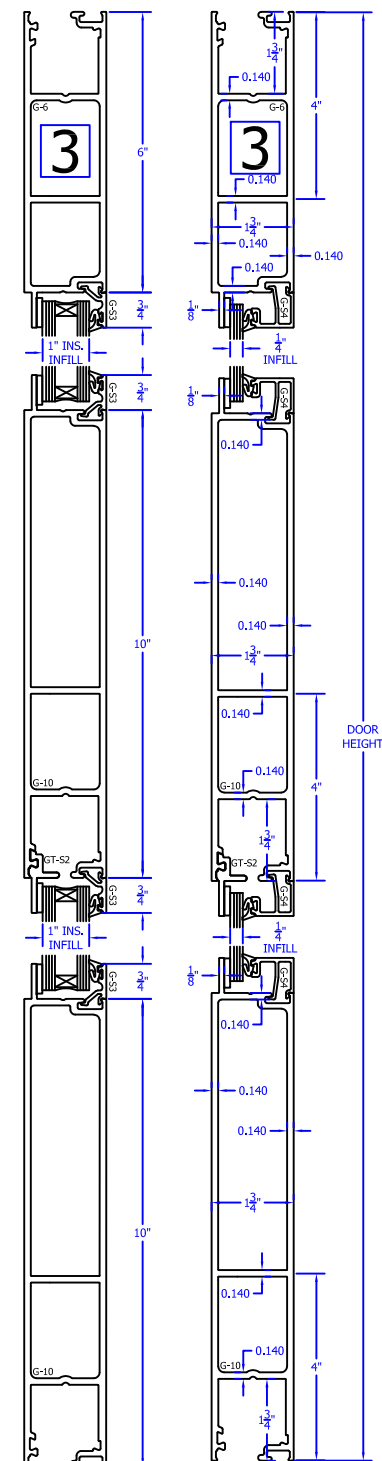
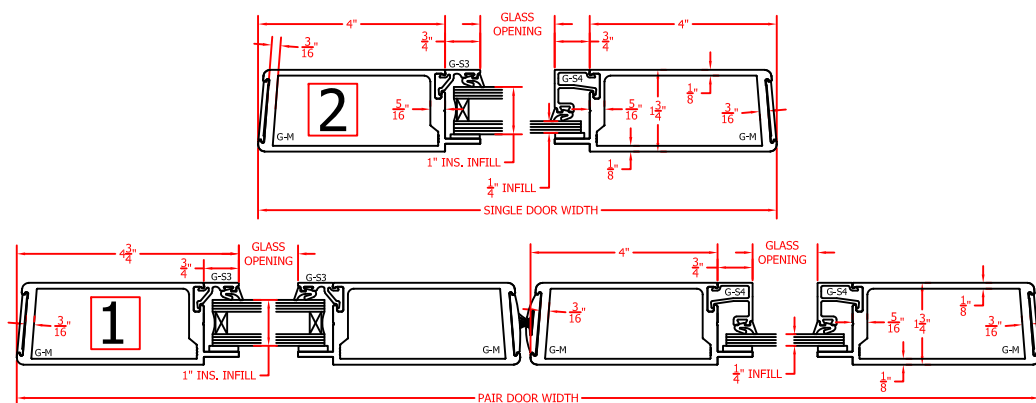
CAUTION: 12" CLOSED BOTTOM
DOOR BASE RAILS WILL NOT
WORK WITH CONCEALED DOOR
SHOES AND AUTO BOTTOMS.



CROSS
Aluminum

The diagram illustrates the two-step process of a 2D convolution operation:

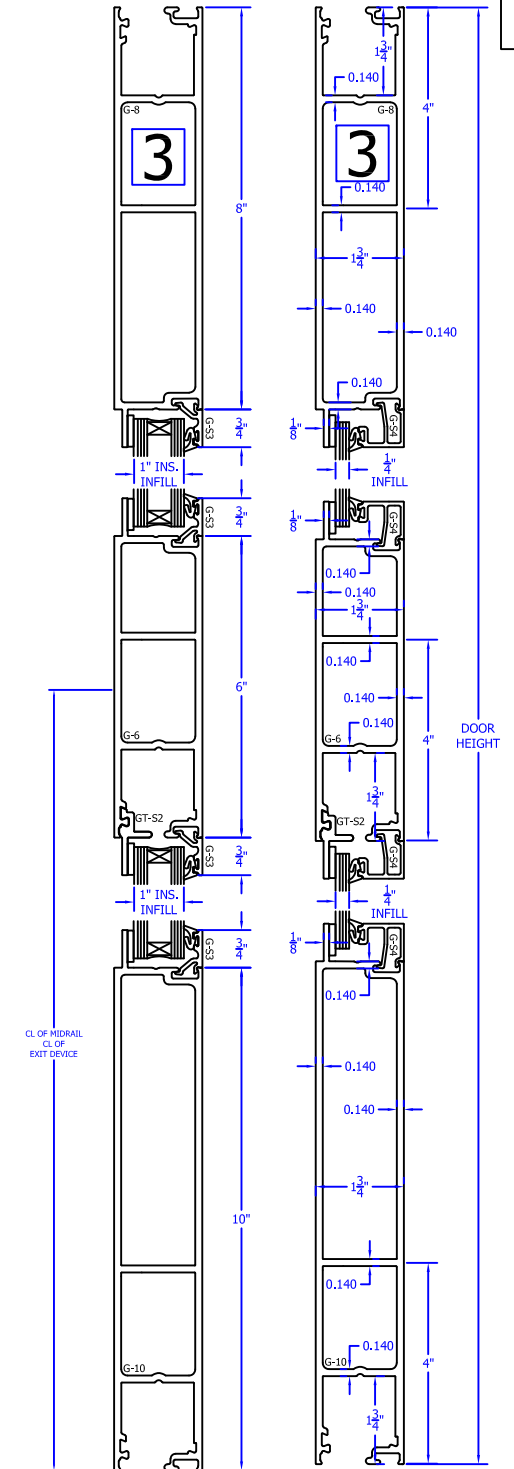
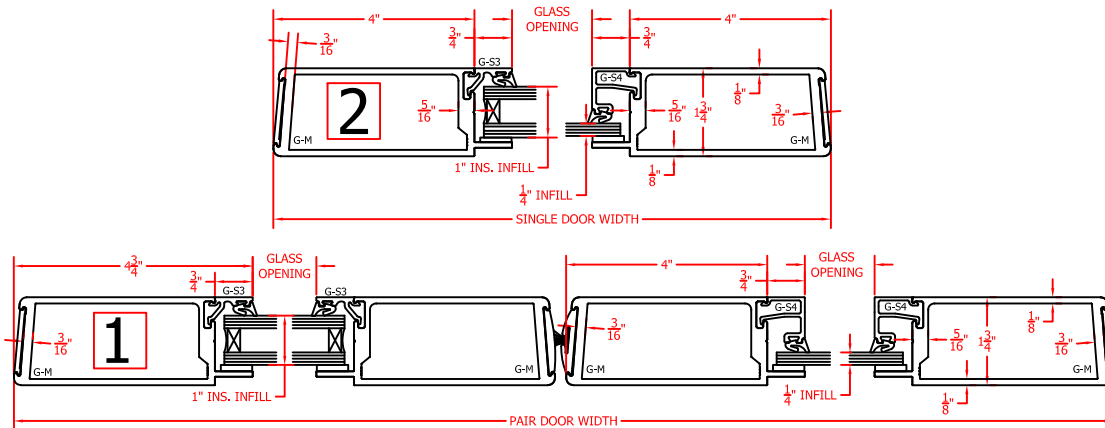
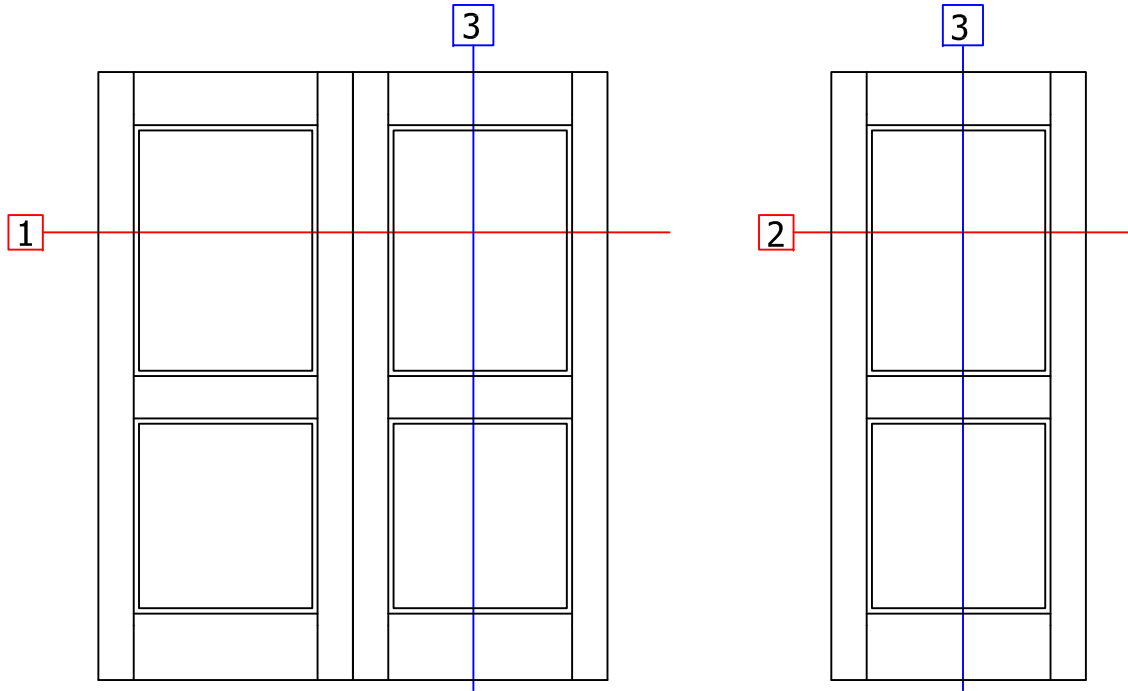
- Step 1:** A 3x3 kernel (blue box) is applied to a 5x5 input image (gray) to produce a 3x3 feature map (green).
- Step 2:** A 3x3 kernel (blue box) is applied to the 3x3 feature map to produce a 1x1 output (red).



MS-400-DG

CROSS
Aluminum

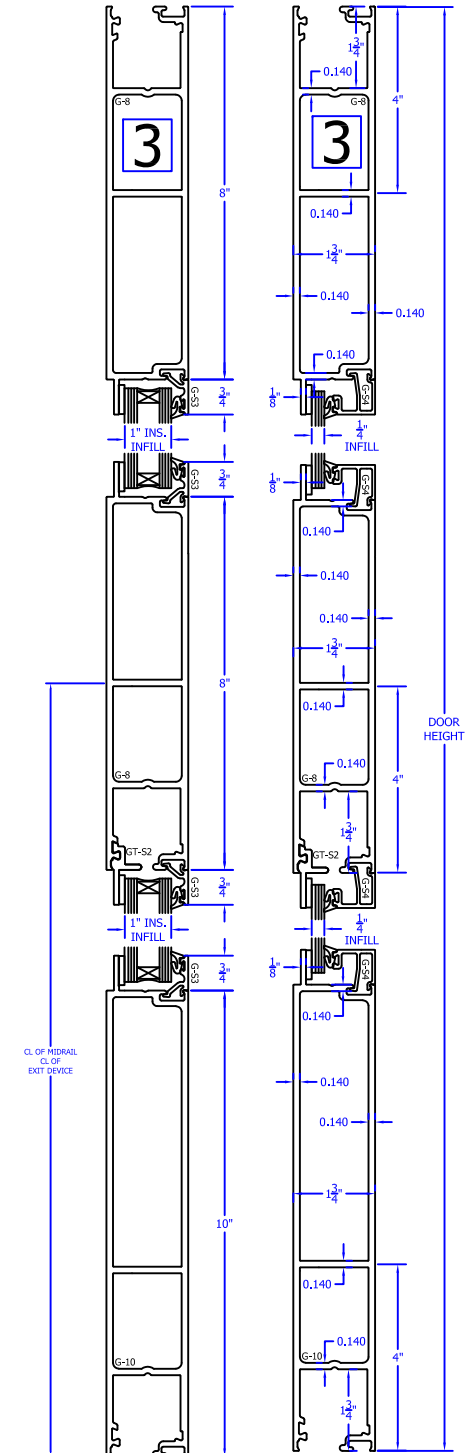
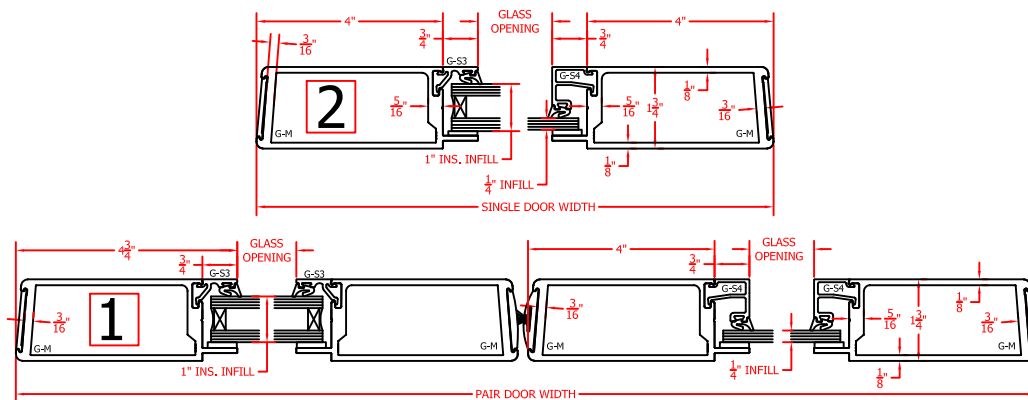
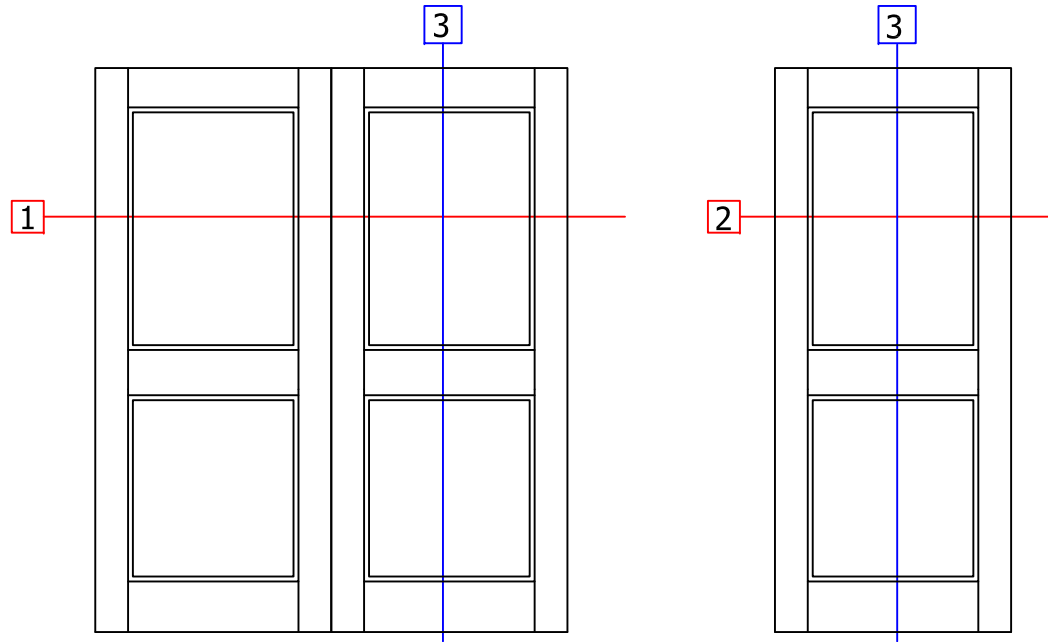
D1



MS-400-DG

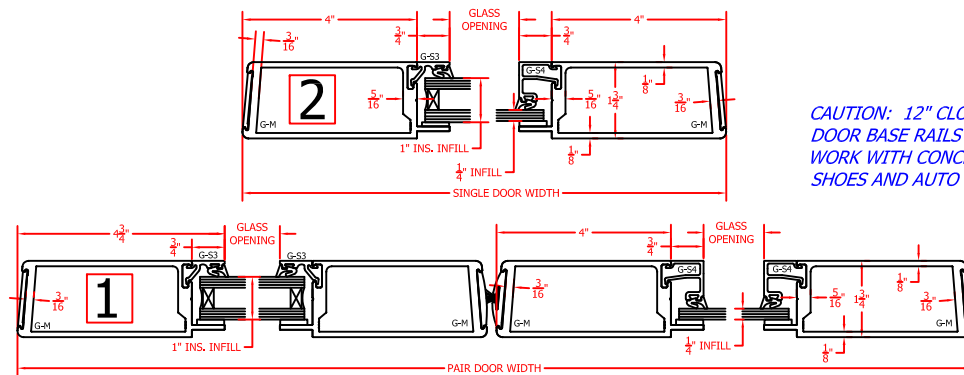


D1



The diagram illustrates the two-step process of a 2D convolution operation:

- Step 1:** A 4x4 input image is processed with a 2x2 kernel (red box) and a 2x2 stride (blue line). The kernel is applied to the top-left 2x2 region of the input.
- Step 2:** The resulting 2x2 output feature map is shown, which is the result of the convolution operation.



Technical drawings of three door profiles (A, B, C) showing cross-sections and dimensions. The drawings are oriented vertically, with the door height (80 inches) and door width (36 inches) indicated. The profiles are labeled A, B, and C, corresponding to the three rows of drawings.

Profile A (Top): Shows a standard door profile. Dimensions include a door height of 80 inches, a door width of 36 inches, and a door thickness of 1 1/2 inches. The door is divided into three sections, each 12 inches high. The top section is labeled "A-6", the middle section "A-7", and the bottom section "A-8". The door is shown in a closed position, with the door handle (A-1) and lock (A-2) visible. The door is labeled "CL OF HYDRAIL CL OF EXIT DEVICE".

Profile B (Middle): Shows a fire-rated door profile. Dimensions include a door height of 80 inches, a door width of 36 inches, and a door thickness of 1 1/2 inches. The door is divided into three sections, each 12 inches high. The top section is labeled "B-6", the middle section "B-7", and the bottom section "B-8". The door is shown in a closed position, with the door handle (B-1) and lock (B-2) visible. The door is labeled "CL OF HYDRAIL CL OF EXIT DEVICE".

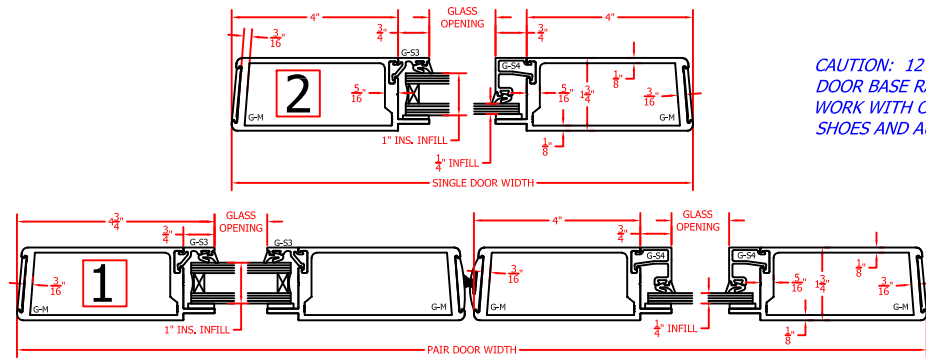
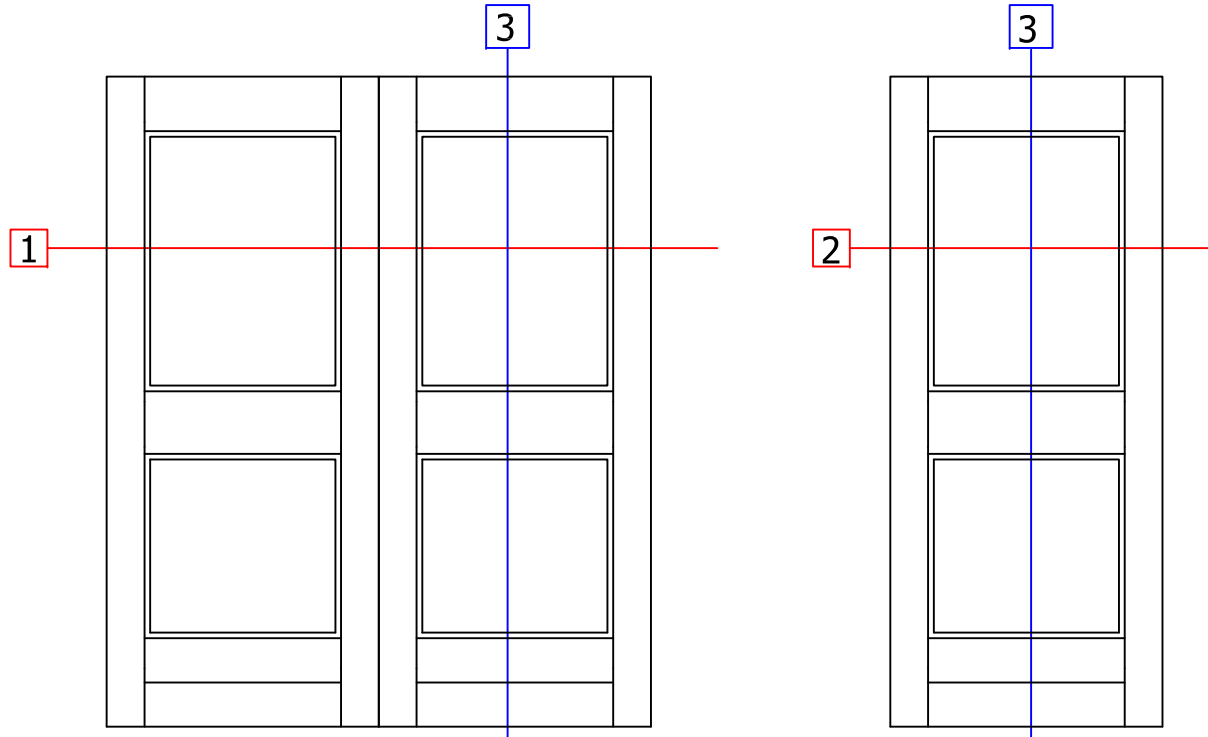
Profile C (Bottom): Shows a fire-rated door profile with a glass insert. Dimensions include a door height of 80 inches, a door width of 36 inches, and a door thickness of 1 1/2 inches. The door is divided into three sections, each 12 inches high. The top section is labeled "C-6", the middle section "C-7", and the bottom section "C-8". The door is shown in a closed position, with the door handle (C-1) and lock (C-2) visible. The door is labeled "CL OF HYDRAIL CL OF EXIT DEVICE".

MS-400-DG

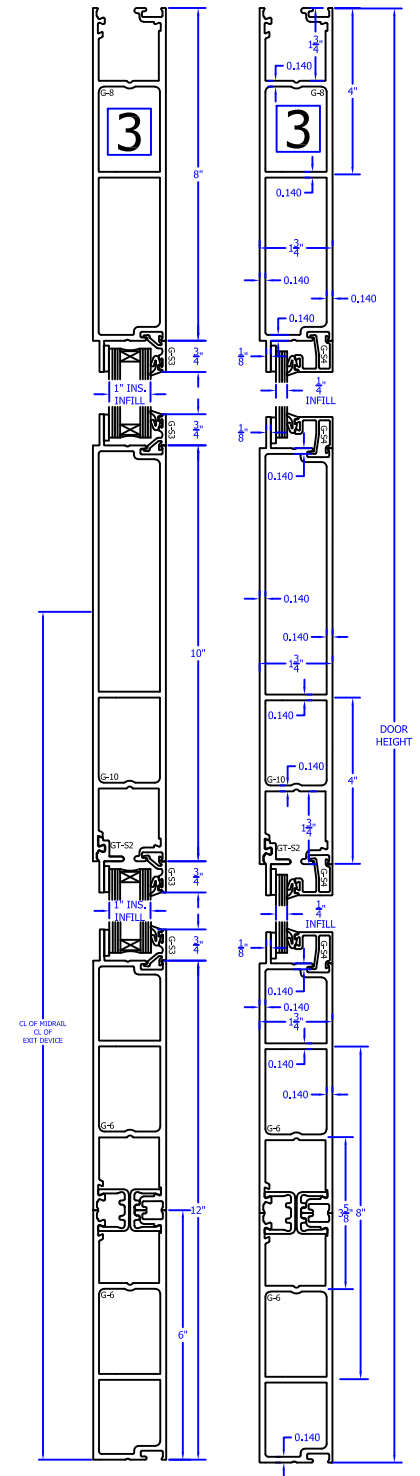


CROSS
Aluminum

D1



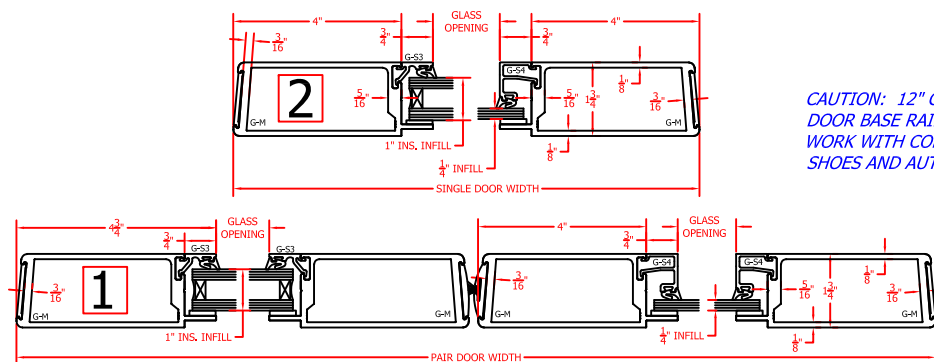
**CAUTION: 12" CLOSED BOTTOM
DOOR BASE RAILS WILL NOT
WORK WITH CONCEALED DOOR
SHOES AND AUTO BOTTOMS.**



CROSS
Aluminum

The diagram illustrates the two-step process of a 2D convolution operation:

- Step 1:** A 3x3 kernel (blue) is applied to a 5x5 input (green) to produce a 3x3 output (red).
- Step 2:** The 3x3 output from Step 1 is applied to a 3x3 kernel (blue) to produce a final 1x1 output (red).



Technical drawings of a window unit, showing internal and external views with dimensions and labels.

Internal View (Left):

- Overall height: 10'7"
- Overall width: 6'0"
- Section labels: 6-10, 3, 6-8, 6-6, 6-6
- Dimensions: 10'7", 8'0", 12'0", 6'0"
- Labels: 1" INS. INFILL, CL OF INTERNAL CL OF EXT DEVICE

External View (Right):

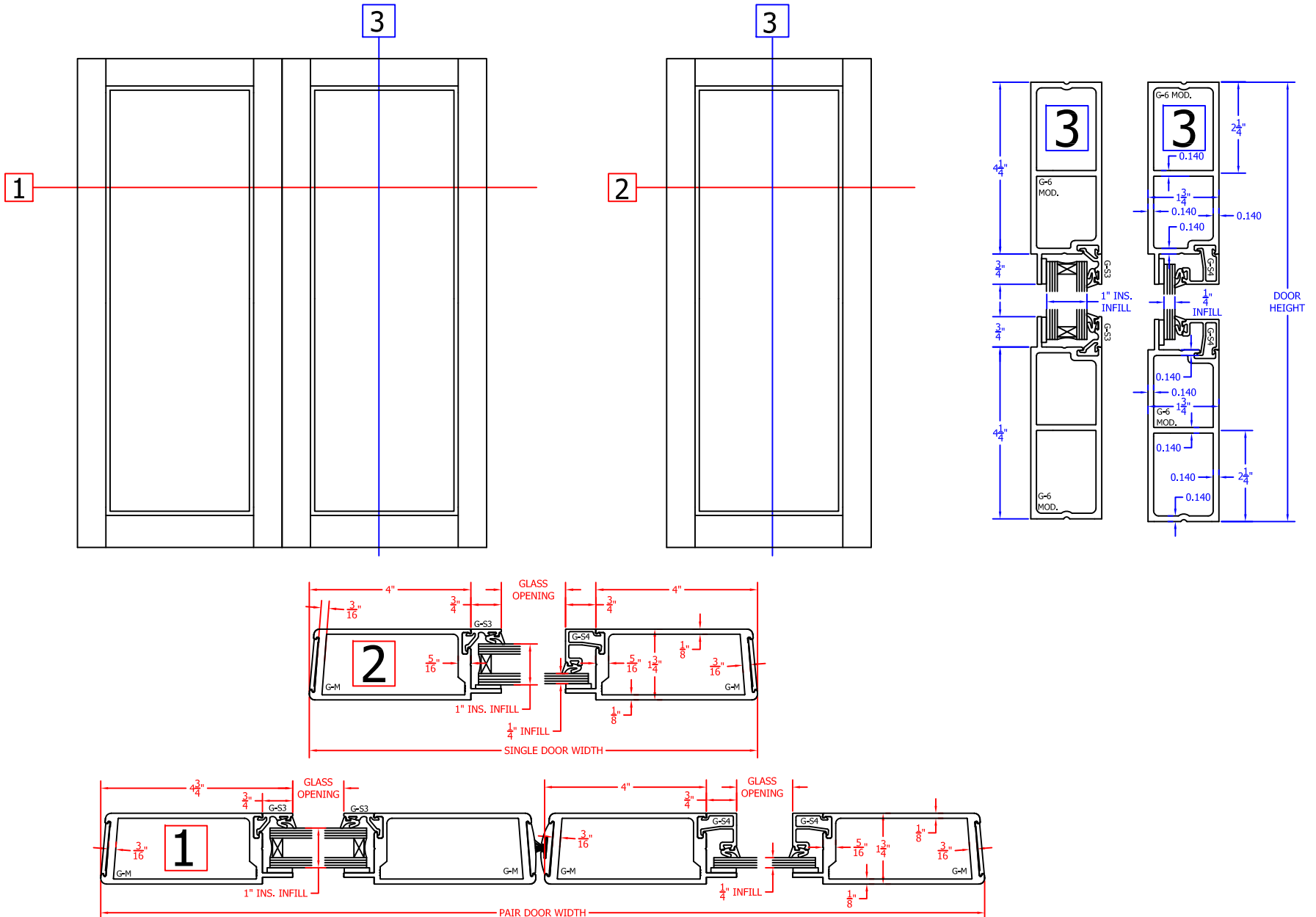
- Overall height: 10'7"
- Overall width: 6'0"
- Section labels: 6-10, 3, 6-8, 6-6, 6-6
- Dimensions: 10'7", 8'0", 12'0", 6'0"
- Labels: 1" INS. INFILL, CL OF INTERNAL CL OF EXT DEVICE

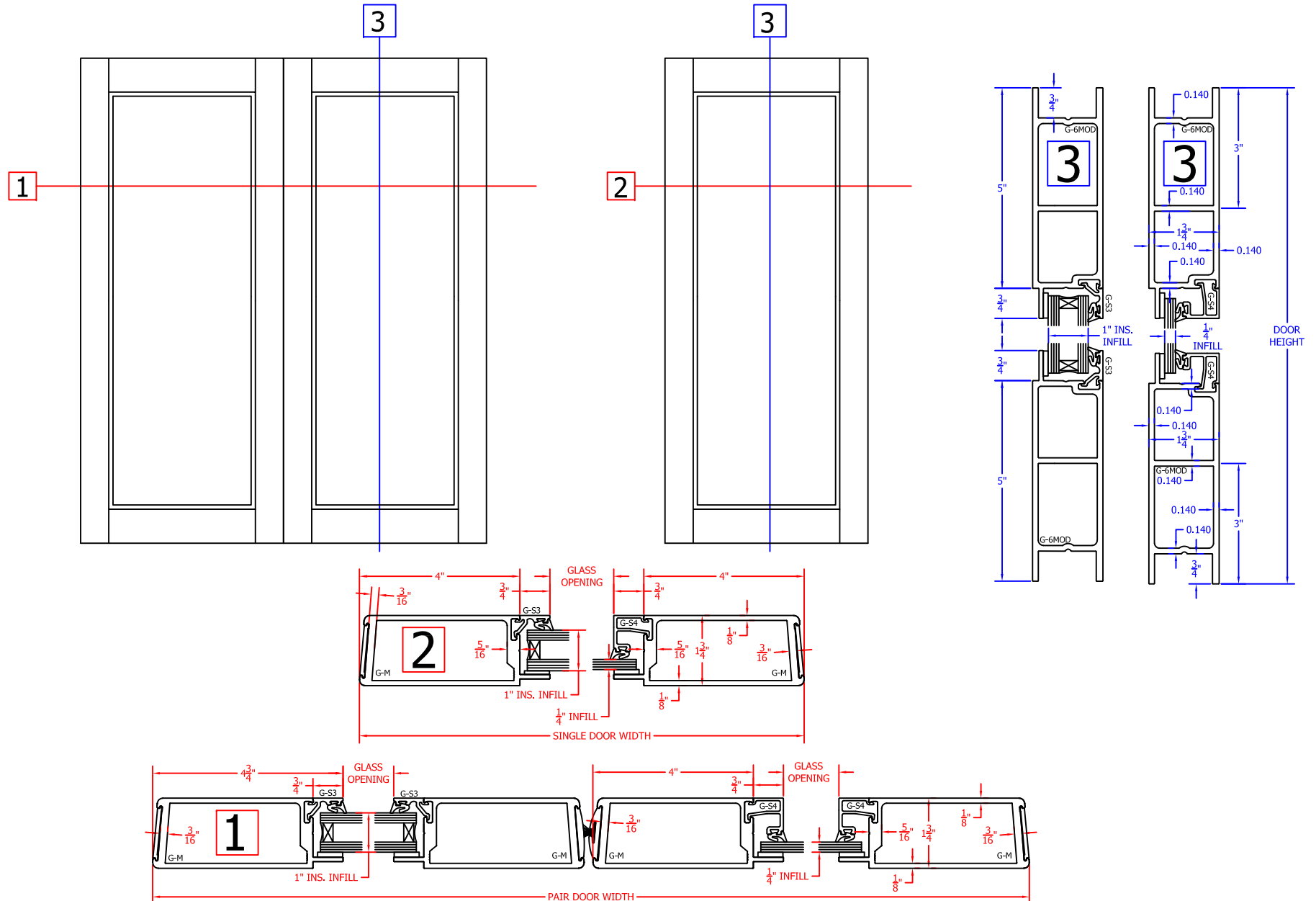
Door Height: 10'7"

MS-400-FG



D1



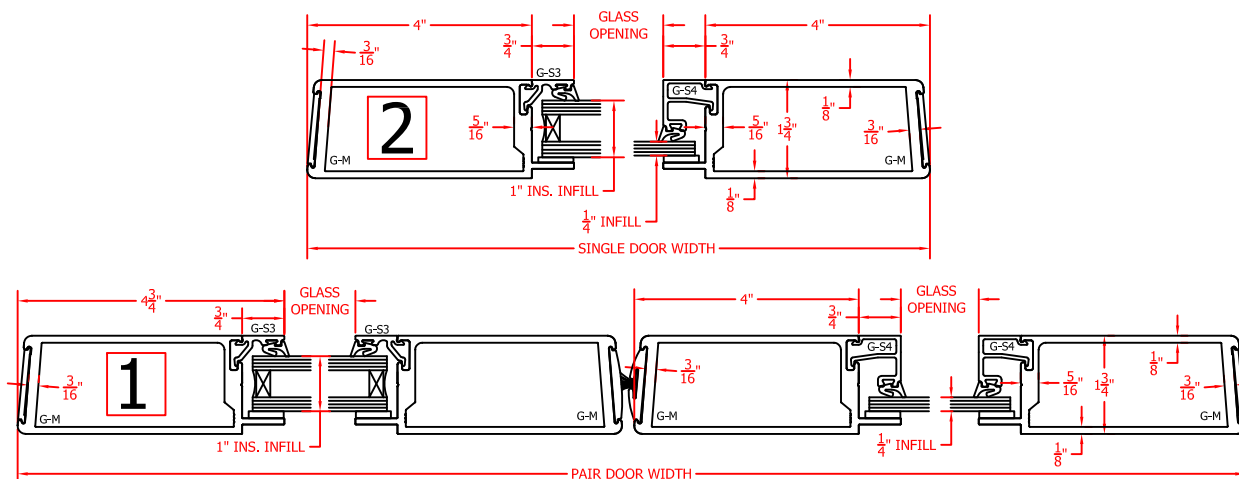
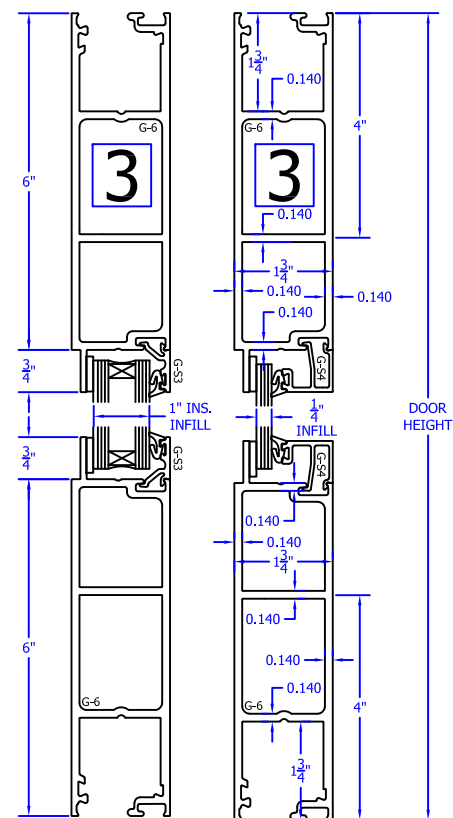


CROSS Aluminum

The image contains two diagrams illustrating the steps of a 2D convolution operation. Both diagrams show a 5x5 input grid (labeled 3) and a 3x3 output grid (labeled 1 or 2).

Left Diagram: A 3x3 kernel (labeled 1) is applied to the 5x5 input (labeled 3) to produce a 3x3 output. The kernel is represented by a red box with the number 1, and the input is represented by a blue box with the number 3. The output is represented by a red box with the number 1.

Right Diagram: A 1x3 kernel (labeled 2) is applied to the 5x5 input (labeled 3) to produce a 3x3 output. The kernel is represented by a red box with the number 2, and the input is represented by a blue box with the number 3. The output is represented by a red box with the number 2.



Technical drawings of a double door system, including front, side, and cross-section views with dimensions and callouts.

Front View (Top): Shows two door panels. A horizontal red line labeled '1' indicates the glass opening. A vertical blue line labeled '3' indicates the door width.

Side View (Middle): Shows the profile of the door. A horizontal red line labeled '2' indicates the glass opening. A vertical blue line labeled '3' indicates the door width.

Cross-Section (Bottom): Shows the internal structure of the door. Dimensions include:

- Overall width: 48"
- Overall height: 84"
- Door width: 48"
- Door height: 84"
- Door width: 48"
- Door height: 84"
- Door width: 48"
- Door height: 84"

Callouts:

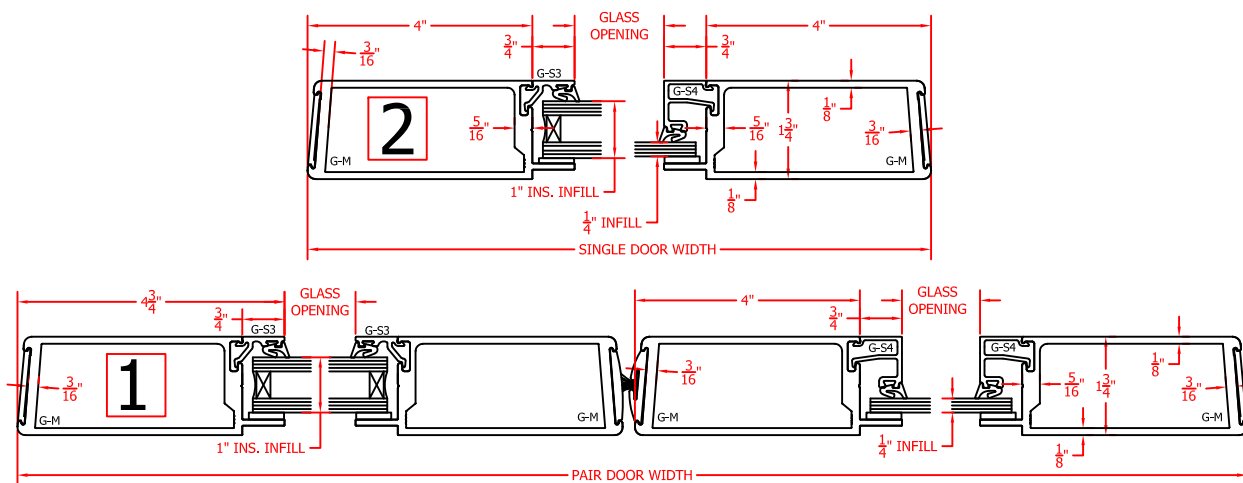
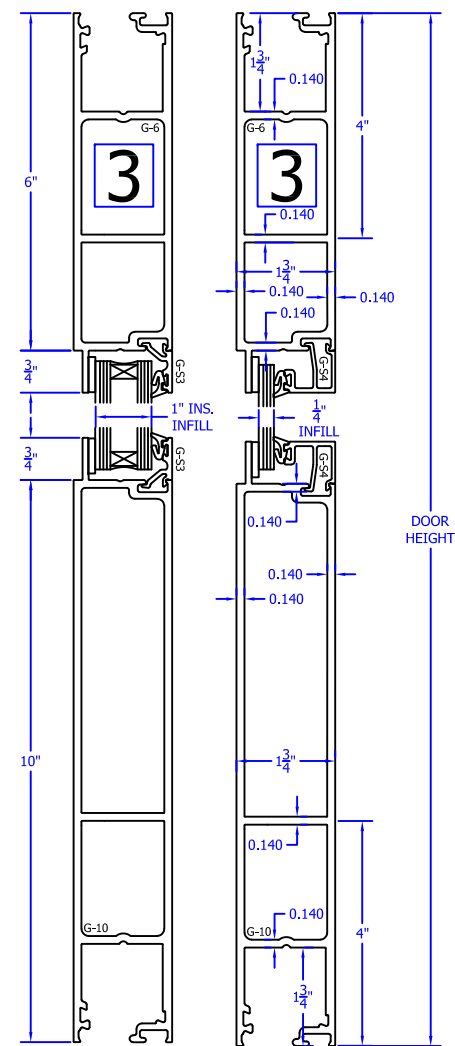
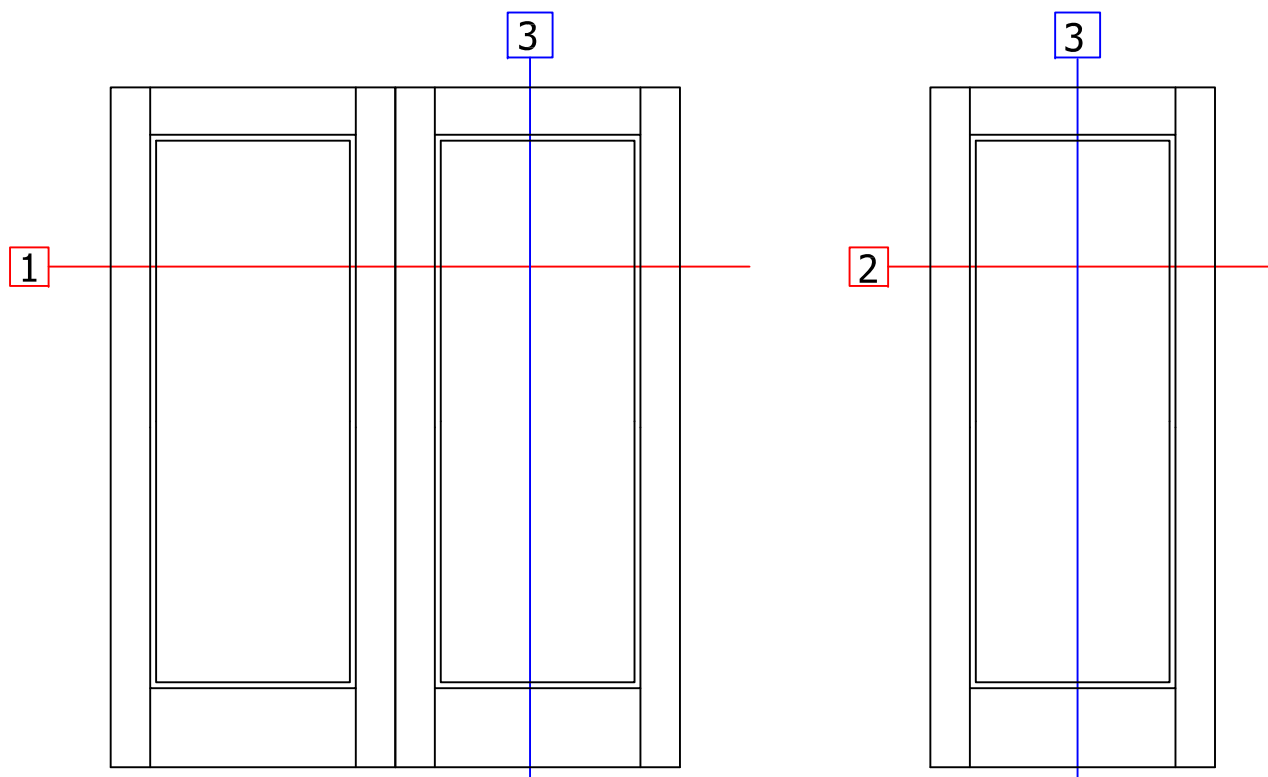
- G-6: Glass opening
- G-8: Glass opening
- G-10: Glass opening
- G-12: Glass opening
- G-14: Glass opening
- G-16: Glass opening
- G-18: Glass opening
- G-20: Glass opening
- G-22: Glass opening
- G-24: Glass opening
- G-26: Glass opening
- G-28: Glass opening
- G-30: Glass opening
- G-32: Glass opening
- G-34: Glass opening
- G-36: Glass opening
- G-38: Glass opening
- G-40: Glass opening
- G-42: Glass opening
- G-44: Glass opening
- G-46: Glass opening
- G-48: Glass opening
- G-50: Glass opening
- G-52: Glass opening
- G-54: Glass opening
- G-56: Glass opening
- G-58: Glass opening
- G-60: Glass opening
- G-62: Glass opening
- G-64: Glass opening
- G-66: Glass opening
- G-68: Glass opening
- G-70: Glass opening
- G-72: Glass opening
- G-74: Glass opening
- G-76: Glass opening
- G-78: Glass opening
- G-80: Glass opening
- G-82: Glass opening
- G-84: Glass opening
- G-86: Glass opening
- G-88: Glass opening
- G-90: Glass opening
- G-92: Glass opening
- G-94: Glass opening
- G-96: Glass opening
- G-98: Glass opening
- G-100: Glass opening

MS-400-FG



CROSS
Aluminum

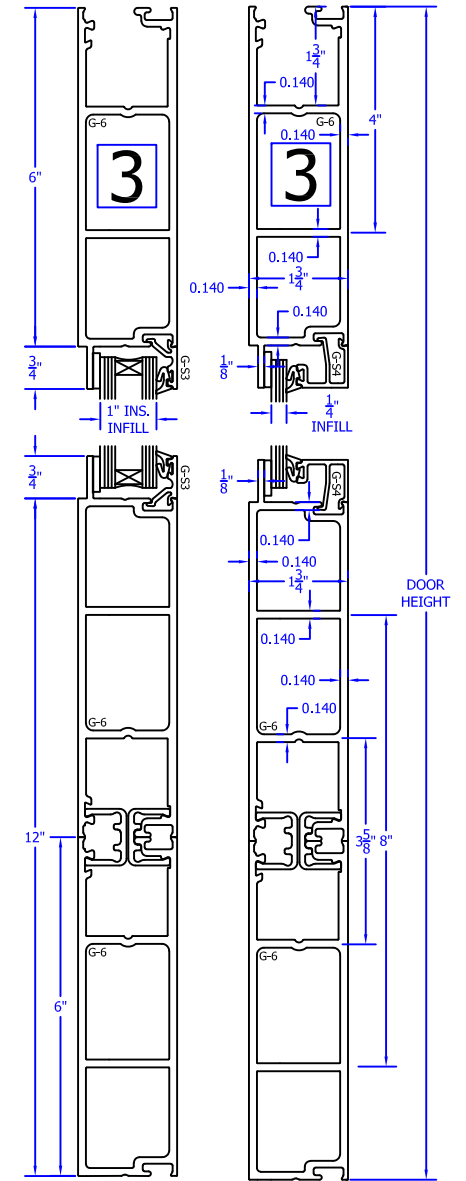
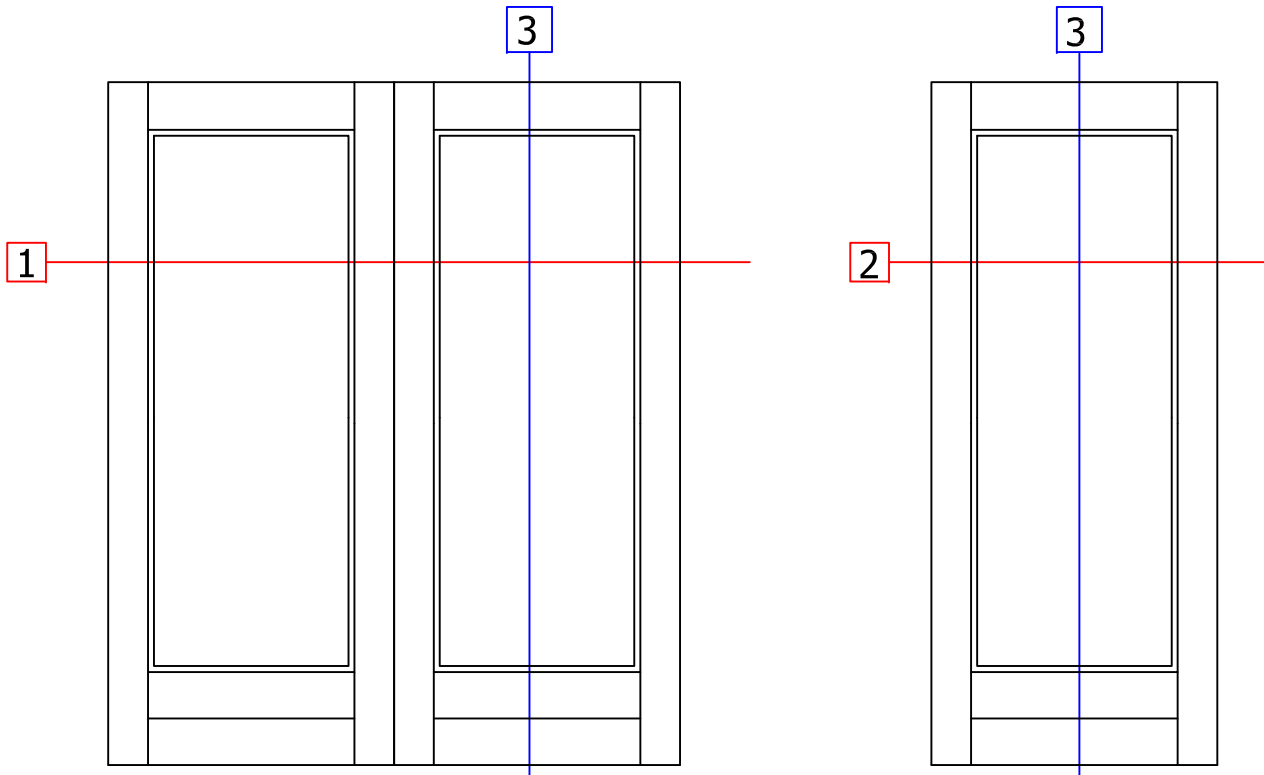
D1



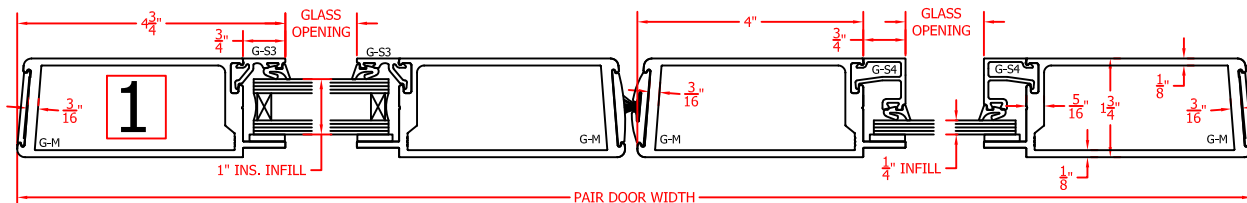
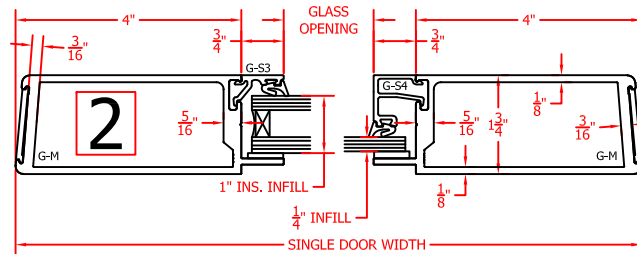
MS-400-FG



D1



*CAUTION: 12" CLOSED BOTTOM
DOOR BASE RAILS WILL NOT
WORK WITH CONCEALED DOOR
SHOES AND AUTO BOTTOMS.*

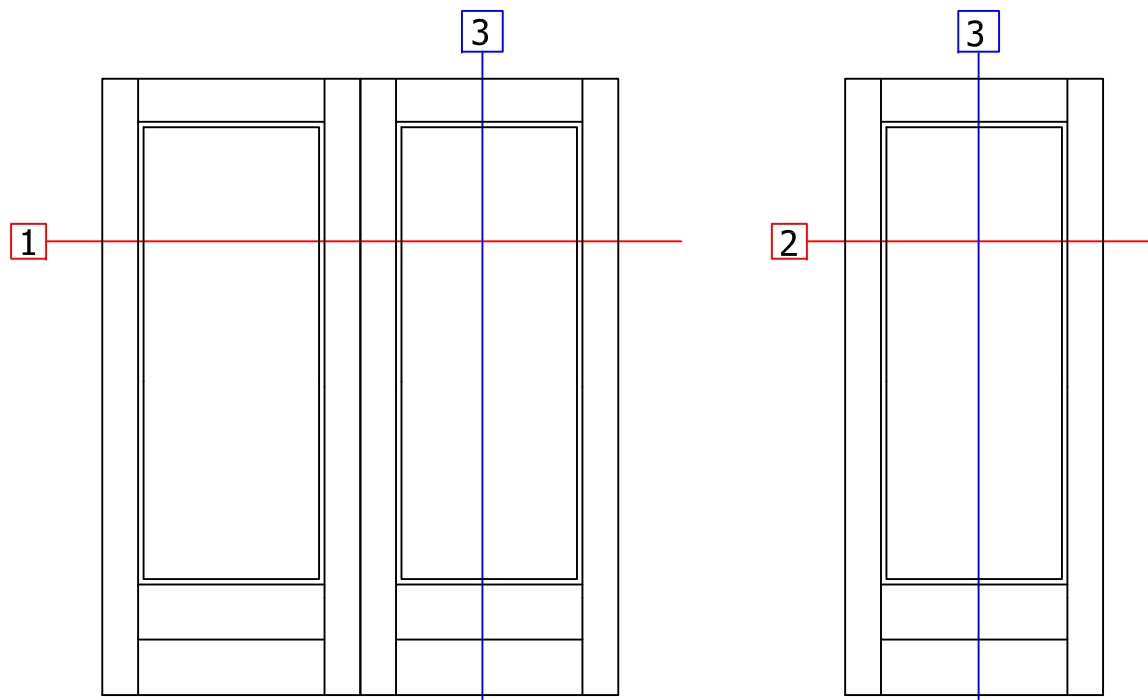


MS-400-FG

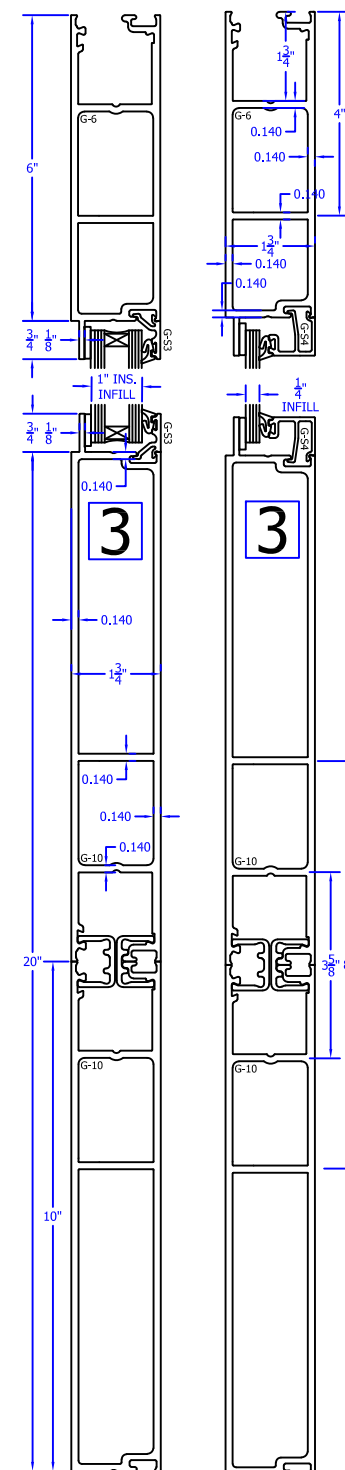
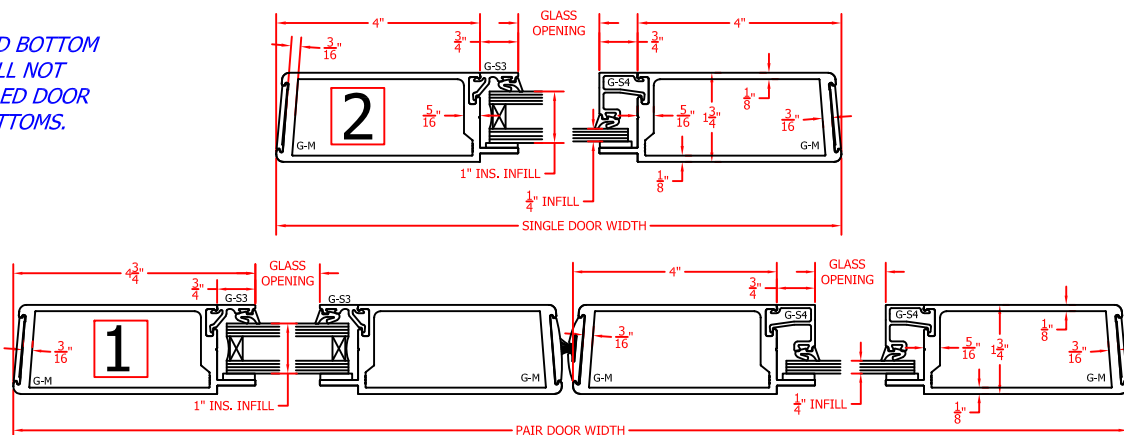


CROSS
Aluminum

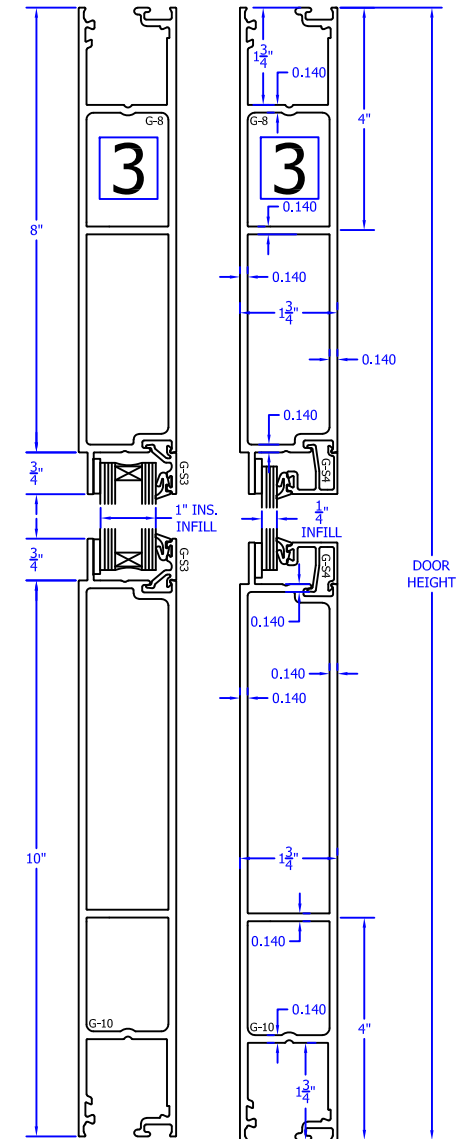
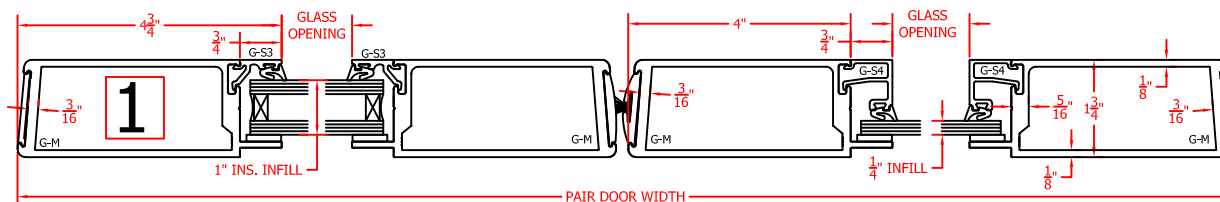
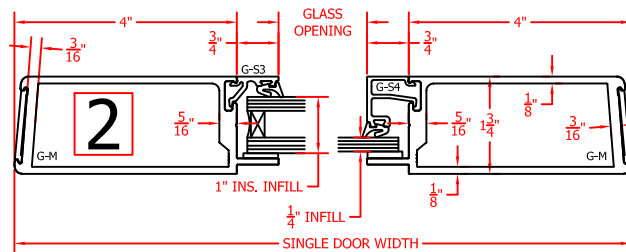
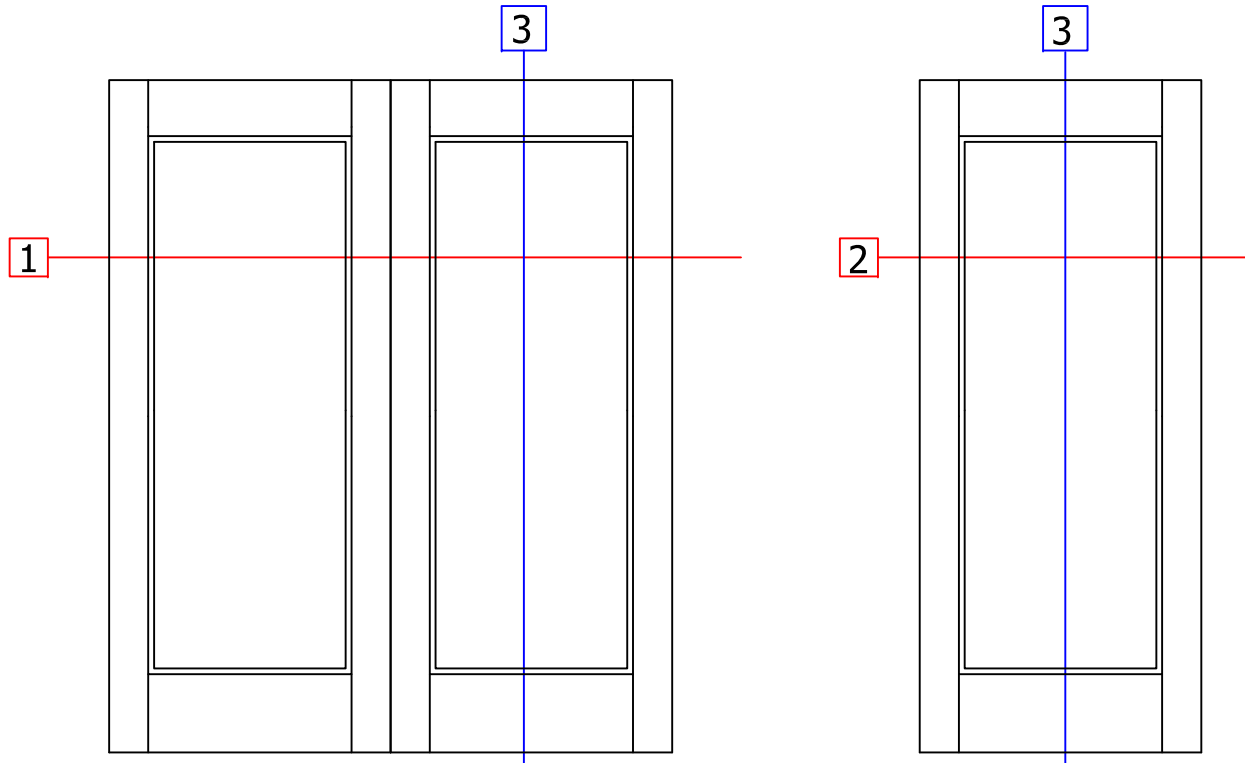
D1



**CAUTION: 20" CLOSED BOTTOM
DOOR BASE RAILS WILL NOT
WORK WITH CONCEALED DOOR
SHOES AND AUTO BOTTOMS.**

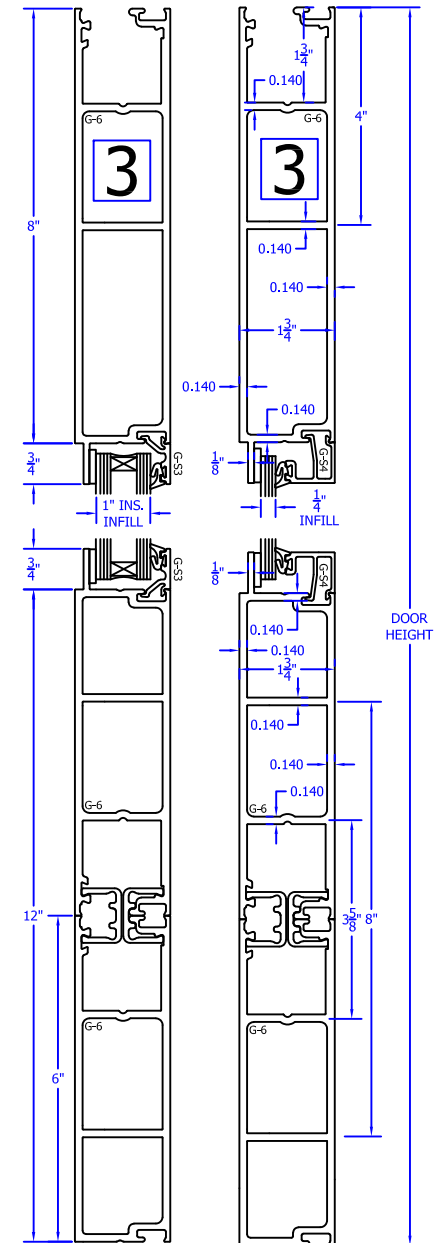
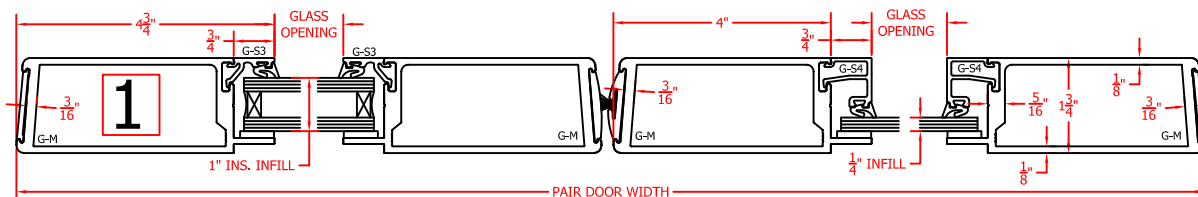


MS-400-FG



CROSS Aluminum

The image contains two diagrams of a vertical rectangular structure, likely a component of a machine or a container. Each diagram shows a central rectangular area with a double-line border, flanked by vertical lines. Below this central area are two horizontal sections. A red horizontal line labeled '1' in a red box passes through the center of the structure in both diagrams. A blue vertical line labeled '3' in a blue box passes through the center of the structure in both diagrams. The left diagram has an additional vertical line on the left side, and the right diagram has an additional vertical line on the right side.



CROSS
Aluminum

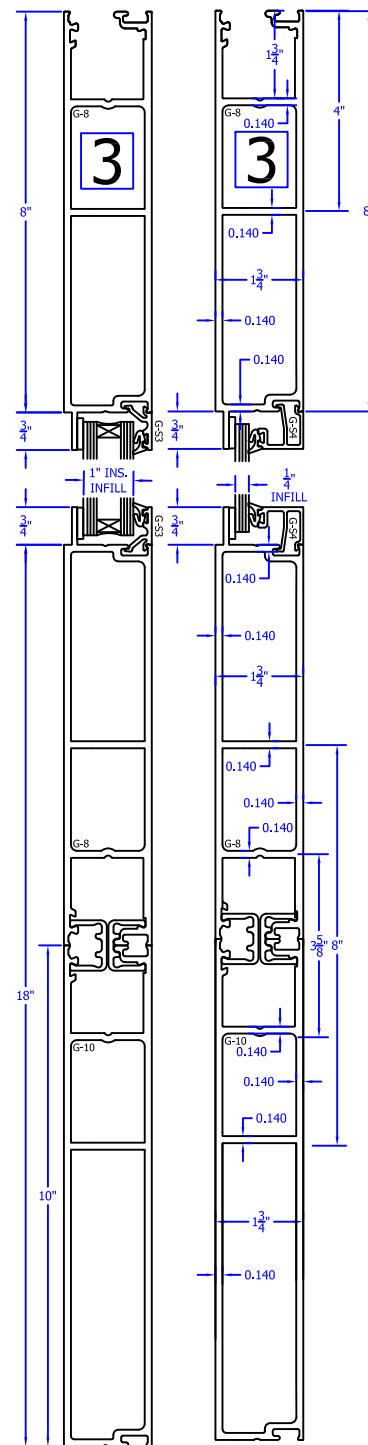
Diagram illustrating the dimensions and components of a single door with a glass opening. The diagram shows two views of the door: a side view on the left and a front view on the right.

Dimensions:

- Overall width: 4"
- Overall height: 4"
- Top panel height: $\frac{3}{16}$ "
- Bottom panel height: $\frac{5}{16}$ "
- Door panel height: $\frac{1}{8}$ "
- Door panel width: $\frac{3}{16}$ "
- Door panel depth: $\frac{1}{4}$ "
- Door panel thickness: $\frac{1}{8}$ "
- Door panel width (front view): $\frac{5}{16}$ "
- Door panel depth (front view): $\frac{1}{4}$ "
- Door panel thickness (front view): $\frac{1}{8}$ "
- Door panel width (side view): $\frac{5}{16}$ "
- Door panel depth (side view): $\frac{1}{4}$ "
- Door panel thickness (side view): $\frac{1}{8}$ "
- Door panel width (front view): $\frac{5}{16}$ "
- Door panel depth (front view): $\frac{1}{4}$ "
- Door panel thickness (front view): $\frac{1}{8}$ "
- Door panel width (side view): $\frac{5}{16}$ "
- Door panel depth (side view): $\frac{1}{4}$ "
- Door panel thickness (side view): $\frac{1}{8}$ "

Components:

- G-M (Glass Mounting)
- G-S2 (Glass Sealant)
- G-S4 (Glass Sealant)
- 1" INS. INFILL (Insulation Infill)
- 1" INFILL (Infill)
- SINGLE DOOR WIDTH



MS-400-G6



D1

