



# SEG Drawing Guidelines for Modular Frame Systems Requiring Gasket Breaks

This page is designed to make pre-production for SEG graphics clear and efficient. Providing accurate fabric dimensions aligned with the Bill of Materials (BOM) ensures a perfect fit and keeps your project on schedule.

Our goal is to ensure a seamless process and flawless results. If you have any questions, we're here to help!

CUSTOMER PORTAL

Drawings for SEG multiwalls should be submitted to Moss via your customer portal.

## GUIDELINES

### Wall Elevations

- Provide an elevation for each wall receiving SEG fabric.
- Include the dimensions for each frame and the overall fabric size from outside edge to outside edge.

### Labeling

- Label each elevation clearly, and ensure the corresponding label is marked in the plan view.

### Bill of Material (BOM)

- Include a BOM listing all walls, posts, and quantities of each.

### Hidden Corner Posts

- Indicate if a hidden corner post (HC) is being used.

### Frame System

- Specify the frame system being used (e.g., Moss EZ Wall, beMatrix, Aluvision).

### Primary Viewing Face of Panels

- Unless otherwise specified, Moss considers the primary viewing face to be the outside face of the structure.

### File Format

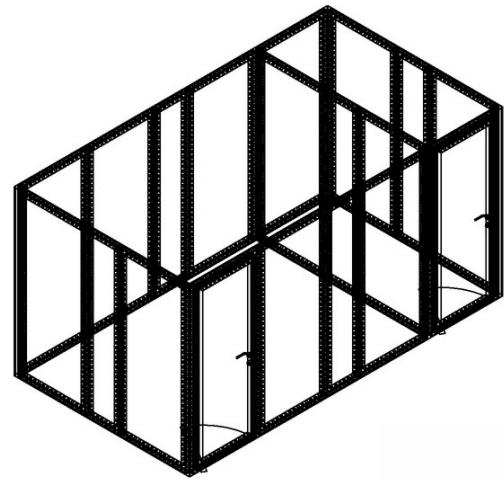
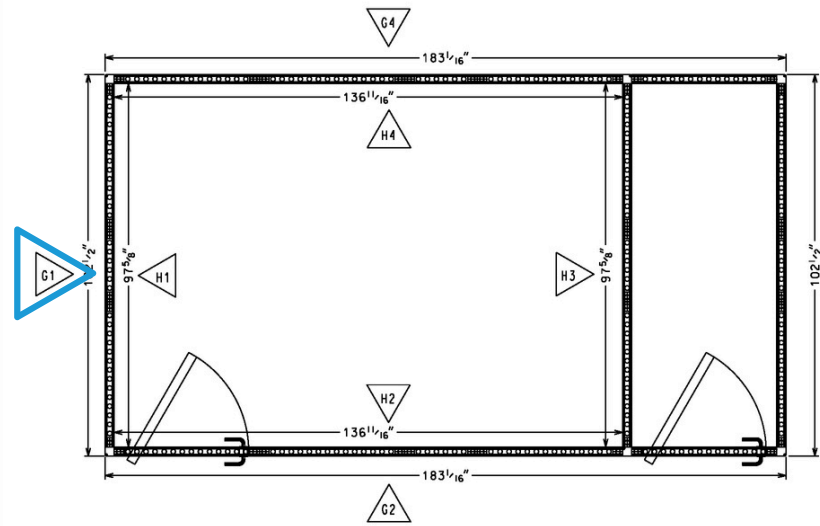
- PDF

### CAD Files

- Only send CAD files if Moss needs to cross-check them against your PDFs for accuracy.

\* Note: This may incur additional costs and extended lead times.

G1

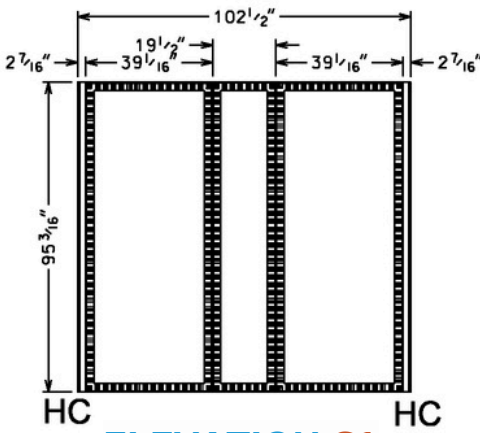


FRAME SYSTEM

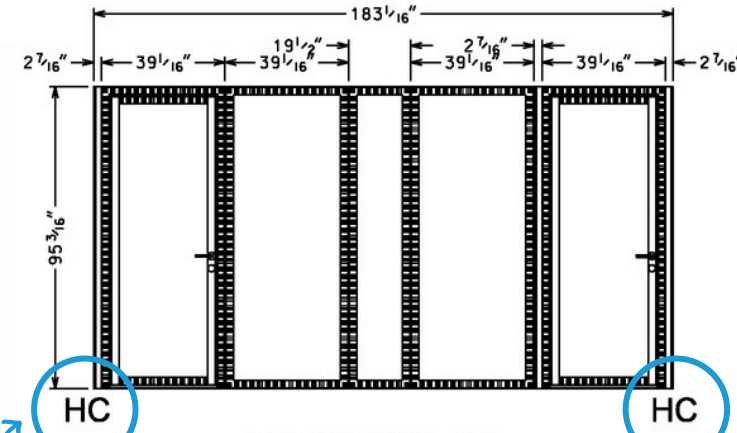
beMatrix Wall Systems

BOM		
COUNT	DESCRIPTION	DIMENSIONS
12	0992 x 2418 mm Frame	39.06" x 95.20"
5	0496 x 2418 mm Frame	19.53" x 95.20"
2	0992 x 2418 mm Door Frame	39.06" x 95.20"
6	2418 mm H 90 SEG Corner Post	95.20" Corner Post

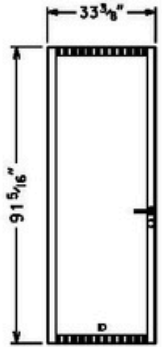
BILL OF MATERIAL (BOM)



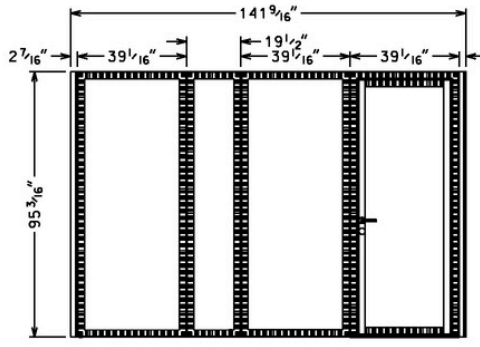
ELEVATION G1



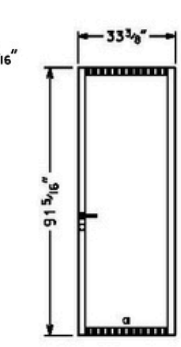
ELEVATION G2



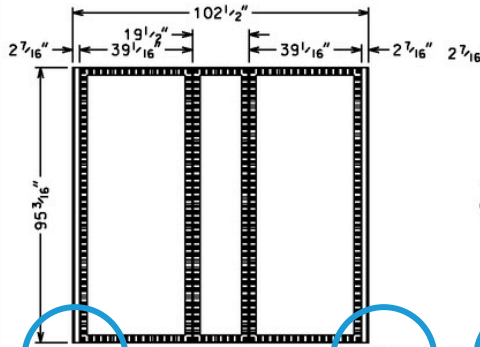
ELEVATION G2 DOOR



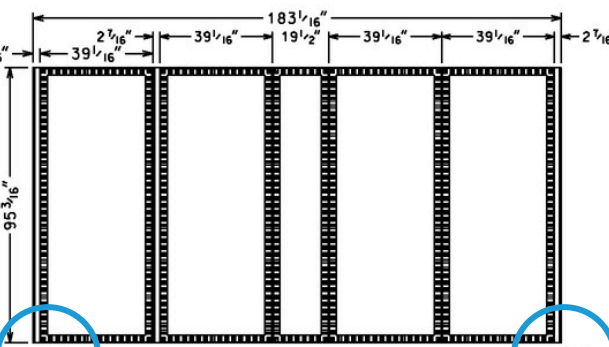
ELEVATION H2



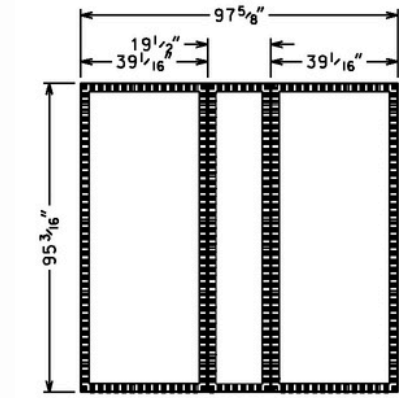
ELEVATION H2 DOOR



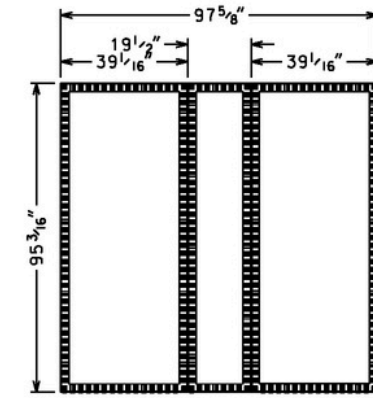
ELEVATION G3



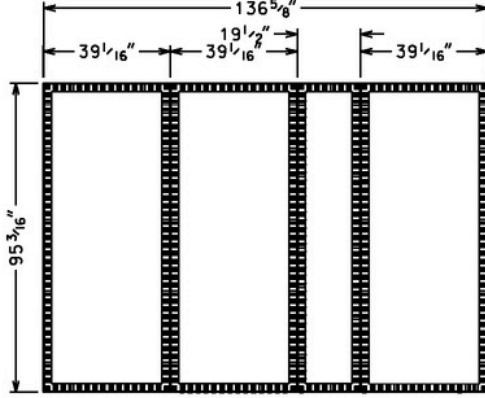
ELEVATION G4



ELEVATION H1



ELEVATION H3



ELEVATION H4