## Max-Line FS105



Cutaway of a 2" Front/Side-Load Max-Line using FS105 Low-Leg Frame with Fabric

The Max-Line System allows for 2", 3" and $4 "$ thick wall-finishing for maximum noise reduction and acoustical absorbency.
Max-Line Expanders come in 2 ", $3^{\prime \prime}$ and 4" thicknesses with variants for Side-Load and Front-Load installations.

The Max-Line expander profiles are designed to be used with our Classic-Line profiles in a wide range of configurations to meet your needs.
Max-Line can be mounted with screws through the anchor holes or with staples in the included flange leg.


Pre-drilled Pocket holes allow for the fast and easy anchoring to drywall, other options are available for concrete or special surface mounting.



Max-Line FS105 is built to accommodate Square Front-Load Low-Leg Frame in Top \& Side-Load positions.

| Profile | Front-Load Low-Leg 2" | Front/Side <br> Load Low-Leg 2" | Front-Load Low-Leg 3" | Front/Side <br> Load Low-Leg 3" | Front-Load Low-Leg 3"" | Front/Side <br> Load Low-Leg 4" |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |


| Features |  | Feature Description |
| ---: | :---: | :--- |
| Height | $2^{\prime \prime}, 3^{\prime \prime}$ or 4" | Max-Line comes in $2^{\prime \prime}, 3^{\prime \prime} \& 4 "$ Variations |
| Edge Profile | Variable | Max-Line Expander uses FS105 Frame to create square edges. |
| Usage | Edge | Max-Line FS105 Expander is to be used as perimeter piece and <br> can be used with the FS100 for intermediate seams. |
| Other | Curvable | Max-Line can be easily modified on-site to create curved joints. |



## SPECIFICATIONS

## Description Classic-Line Low Leg with Max-Line Expander

Sold In 5' Lengths or custom lengths ups to 10'
Installation Mountable with

- Drywall Screws
- 18 Gauge 1/4" Full-Crown Staples
- Adhesive

Customization Easily cut with:

- 180 Tooth 10" Plastic or Fine-Tooth Blade

Composition PVC
Dimensions $5^{\prime} \times 2^{\prime \prime} \times 1.5^{\prime \prime}\left|5^{\prime} \times 3^{\prime \prime} \times 1.5^{\prime \prime}\right| 5^{\prime} \times 4^{\prime \prime} \times 1.5^{\prime \prime}$
Weight $\sim 0.9-1.6 \mathrm{lbs} / \mathrm{ft}$. based on configuration
Disposal Fully Recyclable
Handling Safe to Handle
Fire Rating Class A

