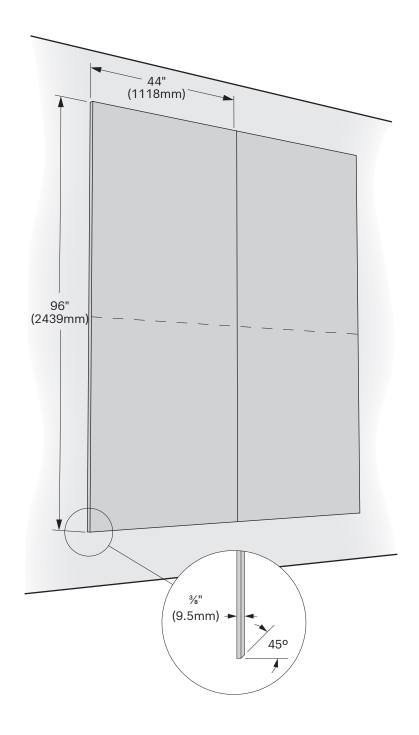


#### **Overview**



### Installation

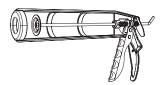
#### **Required Materials**



Level



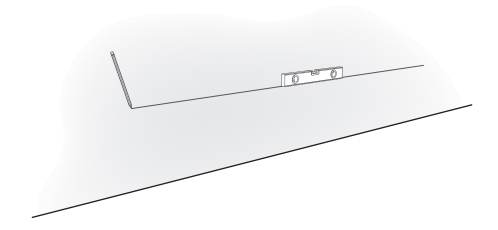
Heavy Duty Construction Adhesive \*Liquid Nails LN-903



Caulking Gun

## Mark Location to Install on Wall

Make sure line is level.

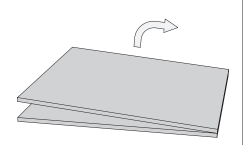


# SimpleSpec 300.44<sup>™</sup>

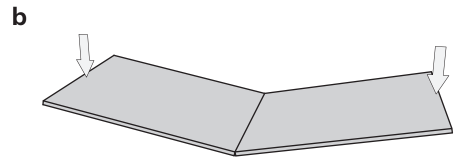
#### Installation

## **2** Unfold Panel

a



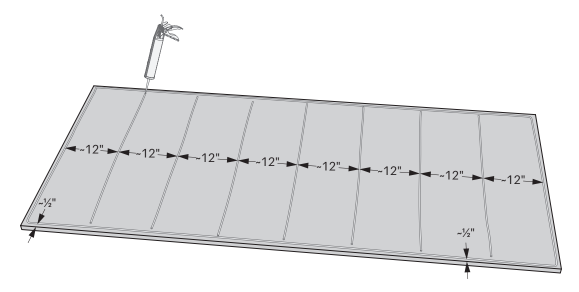
\*The fold line as a default will be 48" down from the top edge of the panel, regardless of the size ordered.



## 3 Apply Adhesive to Back of Panel

Apply around perimeter  $\frac{1}{2}$ " from edge and in stripes approximately every 12".

\*If a less permanent installation is desired, install ½" MDF to wall first, then install Panel directly to the MDF



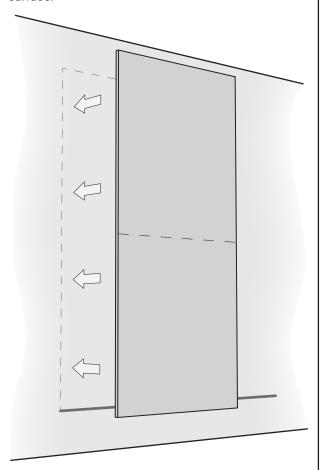
### Installation

4

#### Install on Wall

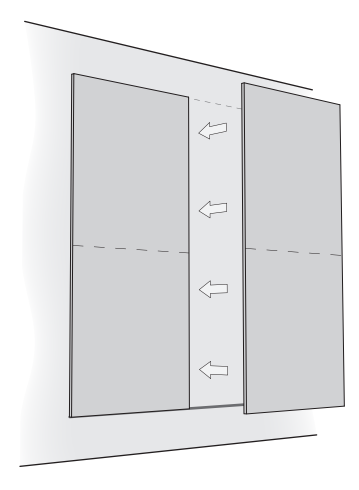
\*Align panels prior to the adhesive curing!

Some shimming could be required for panels to align and sit flat, depending on the flatness of the wall surface.



5 Install Additional Panels

Repeat Steps 2-3 for additional panels ensuring the panels are aligned prior to the adhesive curing.



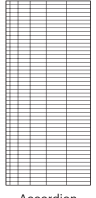
## **Product Description and Specifications**

#### **Features and Benefits**

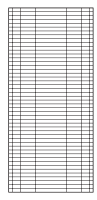
- · Variety of color options
- 25 base patterns

- · Cost-effective decorative feature
- · Easy to specify
- · Easy to install

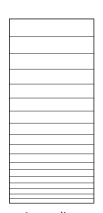
#### **Available Patterns**



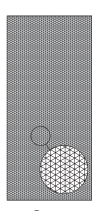
Accordion Standard



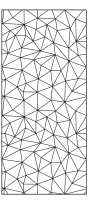
Accordion Mirror



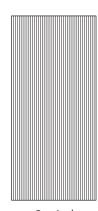
Accordion Gradient



Bravo



Burst



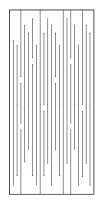
Capitol



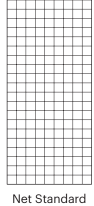
Margin Horizontal

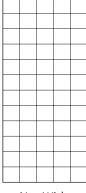


Margin Vertical



Margin Centered

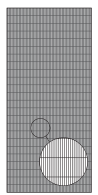




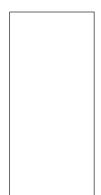
Net Wide



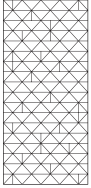
Net Stretch



Ozner

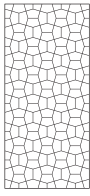


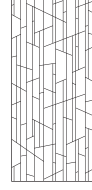
Plane



Quint





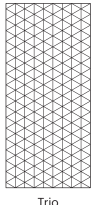


Replicate Switch

Ramen

## **Product Description and Specifications**

#### Available Patterns cont...



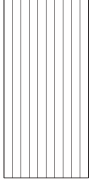




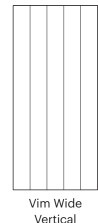
Trio



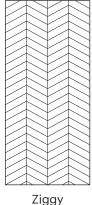












Zoinx

#### **Available Finishes**

Hush Clad Panels can be specified in a variety of color options.

See 3form's Sola Felt colors at:

https://www.3-form.com/materials/sola-felt

#### Flammability and Smoke Test Results -

**Building Code Approvals** 

Hush Clad Panels have been independently tested and meet the criteria for approved interior finishes as described in the 2018 International Building Code®.

Test	Sola Felt %"	Result
ASTM E84		
Flame Spread	50	Class B: 26-75
Smoke Generated	300	<450
CAN/ULC 102.2		
Flame Spread	75	See Building Code of
Smoke Generated	200	Canada

#### Sound Absorption Test Results

Solution	Test-ASTM C423-09	Result
Hush Clad	Noise Reduction Coefficient	0.35
Hush Clad	Sound Absorption Average	0.34
Hush Clad	Alpha-W	0.25H

#### **Panel Weight**

Solution	Thickness	Weight Flux
Sola Felt	3/8" (9.5mm)	0.3 lb/ft² (1.46 kg/m²)

#### **Cleaning Instructions**

Hush Clad Panels should be cleaned periodically. A regular, seasonal cleaning program will dramatically help prevent noticeable weathering and dirt build-up.

To remove airborne debris and dust, it is recommended to periodically vacuum Hush Clad Panels. Please note the slight shedding of fibers from the Felt is normal and not indicative of any defect.

To treat liquid stains, remove spills immediately using a clean damp cotton cloth or with detergent soap and warm water. Carpet and fabric cleaners can usually be used; always test an inconspicuous area before the actual stain.

#### Do:

- Vacuum or use a soft brush to clean Hush Clad Panels.
- · Use strong solvents, highly alkaline or abrasive cleaning
- Do not completely saturate module with cleaning solution or water.