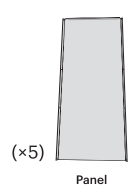
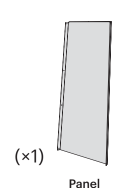
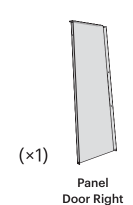


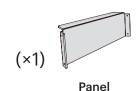


### **Contents Overview**

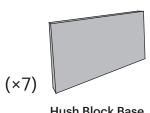




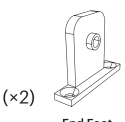


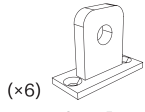


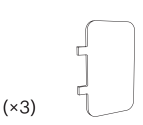
**Transom** 



Standard







**Hush Block Base** 

**End Foot** SS: 3-15-2168 BO: 3-15-2190

**Door Left** 

**Center Foot** SS: 3-15-2167 BO: 3-15-2189

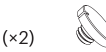
HooDoo Cap Wrench 3-15-2197

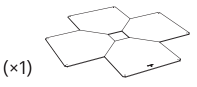




 $(\times 28)$ 







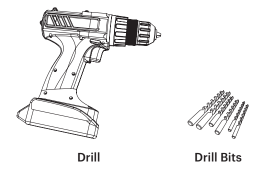
Male Fastener, DP SS: 3-15-2165 **BO:** 3-15-2187

**Female Fastener** SS: 3-15-2166 BO: 3-15-2188

Male Fastener, SP SS: 3-15-2169 BO: 3-15-2191

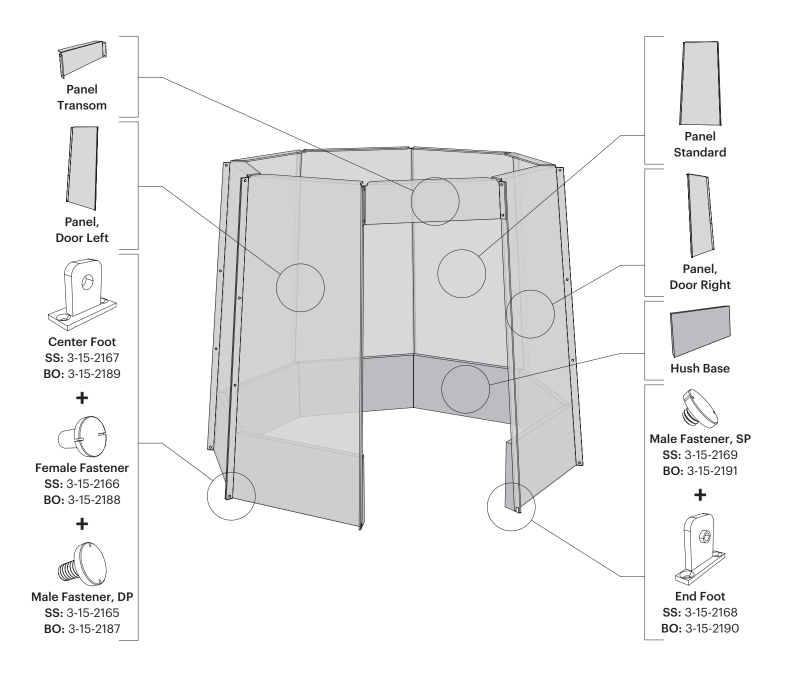
HooDoo Installation **Template** 3-15-2161

## **Required Tools**





### Overview

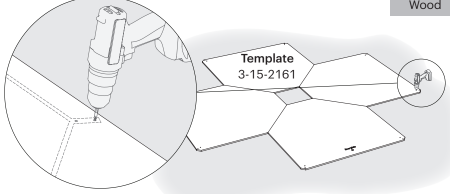


### Installation

# 1 Drill Pilot Holes

Use provided Installation Template (3-15-2161) to drill pilot holes into floor substrate. Use appropriate pilot hole diameter and depth for the type of substrate you are fastening to.

SubstrateØDepthAnchorsConcrete5/6"½"Confast: MS8Wood5/64"2"#8×2" FH Screw



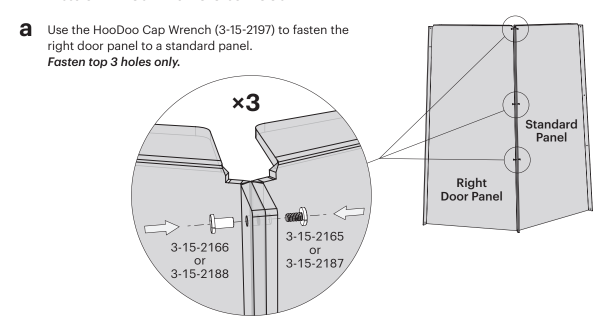
## 2 Attach Feet to Floor

Use appropriate screws to fasten 6 center feet (3-15-2167 or 3-15-2189) and 2 end feet (3-15-2168 or 3-15-2190) to the floor. ×6 Center Feet 3-15-2167 Ħ 3-15-2189 **Door Opening** E Left Right ×1 ×1 **End Foot End Foot** 3-15-2168 3-15-2168 3-15-2190 3-15-2190 \*Note correct orientation of the end foot.

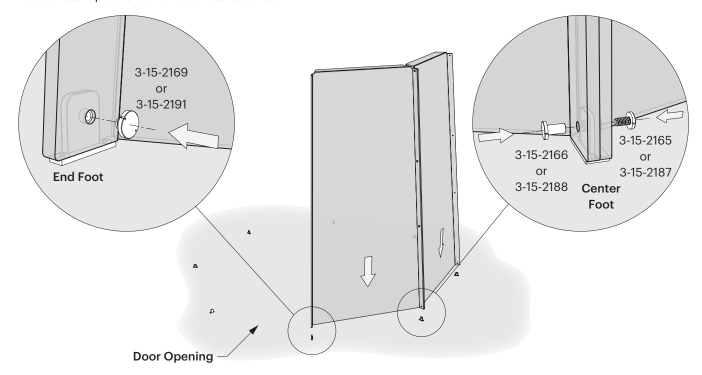


### Installation

## 3 Attach First 2 Panels to Feet



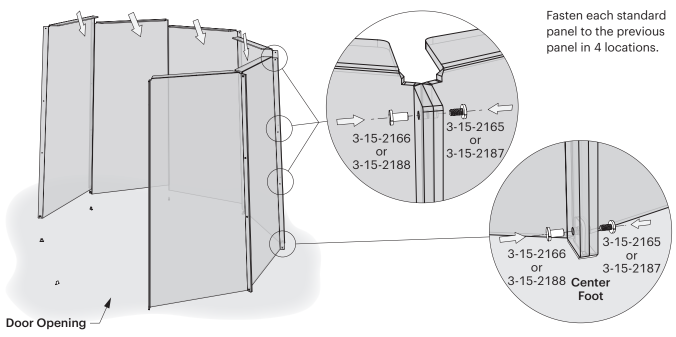
**b** Place these 2 panels over the correct base feet.



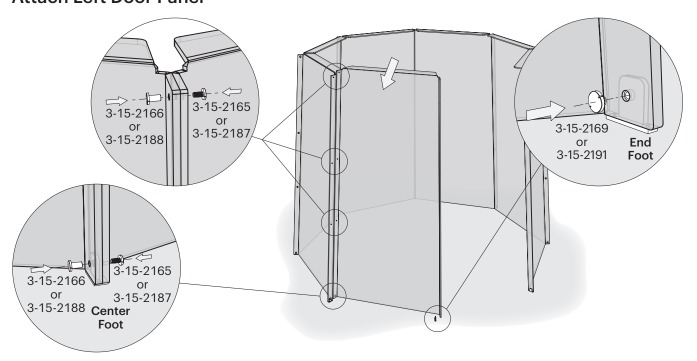


### Installation

4 Attach Remaining Standard Panels



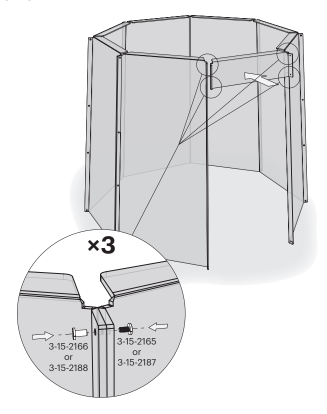
## 5 Attach Left Door Panel





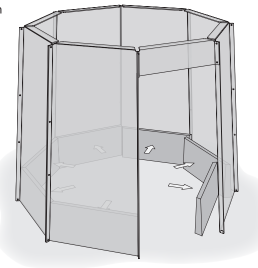
### Installation

## 6 Attach Transom Panel



## 7 Install Hush Blocks

If installing Hush Blocks, position correctly around inside walls of HooDoo structure.





## **Product Description and Specifications**

#### **Hush Base**

Create a more private space in your HooDoo with the addition of Hush Base. Hush Base are constructed of Sola Felt and boast an impressive NRC rating of 0.95. The addition of Hush Base in your HooDoo helps contain intrusive sounds and creates a more comfortable environment.

#### **Available Finishes**

Hush Base can be specified in any of 3form's 15 Sola Felt options.



### Flammability and Smoke Test Results

- Building Code Approvals

Hush Base has been independently tested and meets the criteria for approved interior finishes as described in the 2015 International Building Code®.

Material	Test - ASTM E84	Hush Blocks	Result
Felt	Flame Spread Smoke Generated	15 450	Class A: 0-25 <450

#### **Sound Absorption Test Results**

Material	Test - ASTM C 423	Result
Felt	Noise Reduction Coefficient	0.95
Felt	Alpha - W	0.85 MH

#### **Cleaning Instructions**

Hush Base 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 Base. 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 Base.

#### Do not:

- Use strong solvents, highly alkaline or abrasive cleaning agents.
- Do not completely saturate module with cleaning solution or water.

