#### Premium Series®

INTRODUCTION INSTALLATION DETAILS

Shown are typical construction details for single units. These are solely used for the purpose of visualizing a window/door in a wall detail.

#### **Proper Installation System Objectives:**

- Minimize water and air infiltration
- Allow for expansion and contraction around unit
- Attach unit securely to wall

\*\*The design and structural load requirements of the rough opening are to be determined and met by the architect and/or engineer. Window/Door frame systems are not designed to support additional elements or components of the building wall system.\*\*

#### **General Notes**

- Details reflect various wall systems. Other Weather Shield® products in the same wall construction will reflect similarly.
- Details do not reflect complete installation procedures.
- Refer to the Installation Guides under the Resources tab on www.weathershield.com for step by step procedures to install properly.
- Weather Shield® sales representatives can assist with other variable applications.

#### **Installation Methods**

Integrated Nailing Fins, Installation Clips and Frame Screws are the most common methods for installing Weather Shield Premium Series® Windows and Doors.

- Integrated Nailing Fins: applicable in most situations where the window/door can be installed from the exterior of the house to the sheathing. Primarily used on wood, vinyl, stucco (new construction) and brick veneer (new construction) exteriors.
- Installation Clips: applicable in situations where the window/door needs to be installed and fastened in the interior. Primarily used on reconstruction.
- Frame Screws: applicable in both installing the window/door from the interior or exterior. Mostly
  used when the window/door needs to be fastened to a wood buck, usually with concrete or
  masonry wall systems.

#### **Important Installation Procedures**

- Unit must be shimmed in the opening, true, plum, level and square. Shim windows a minimum of 1/4" above sill plate to provide proper clearance.
- Shims are required to keep frames straight.
- When insulating around the unit, use batt insulation or window and door installation foam. Do not use high compressive foam.

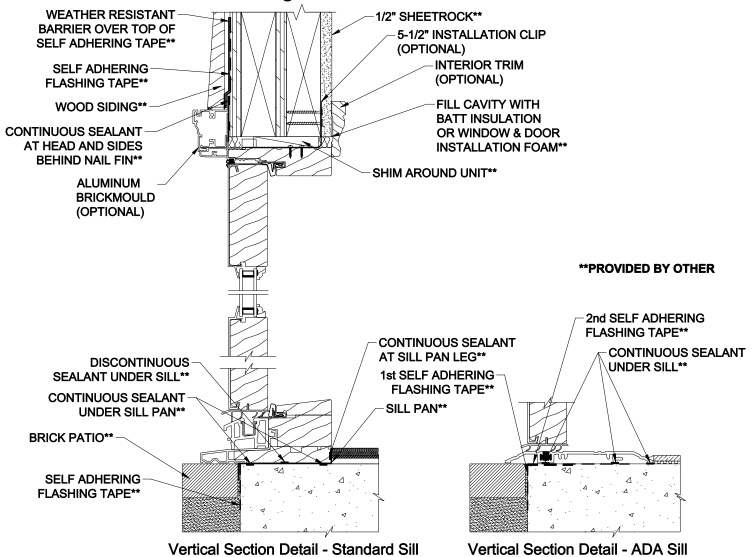
**IMPORTANT!** Details are shown with minimal spacing between items for clarity of illustration. Actual assembly details may vary.

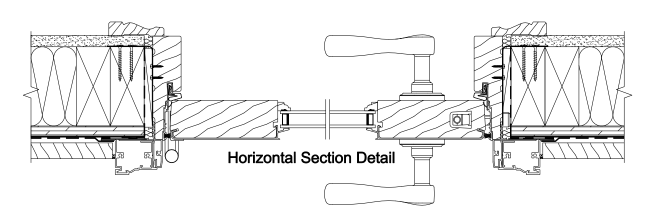
# **Outswing Patio Doors**

#### **Premium Series**™

WOOD SIDING INSTALLATION DETAILS

# Wood Siding - Wood Stud 4 9/16" Jamb



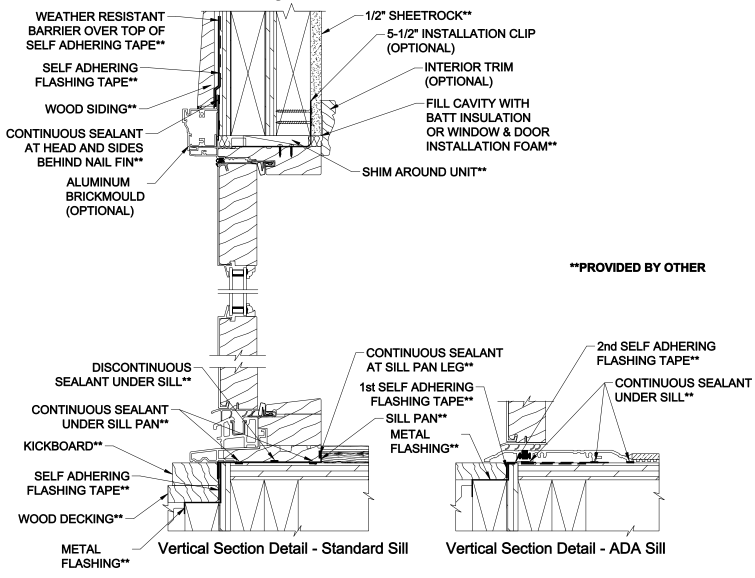


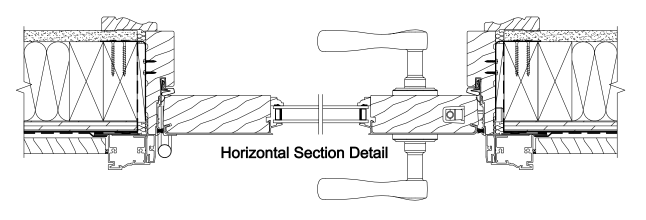
### **Outswing Patio Doors**

#### **Premium Series**™

WOOD SIDING INSTALLATION DETAILS

### Wood Siding - Wood Stud 4 9/16" Jamb



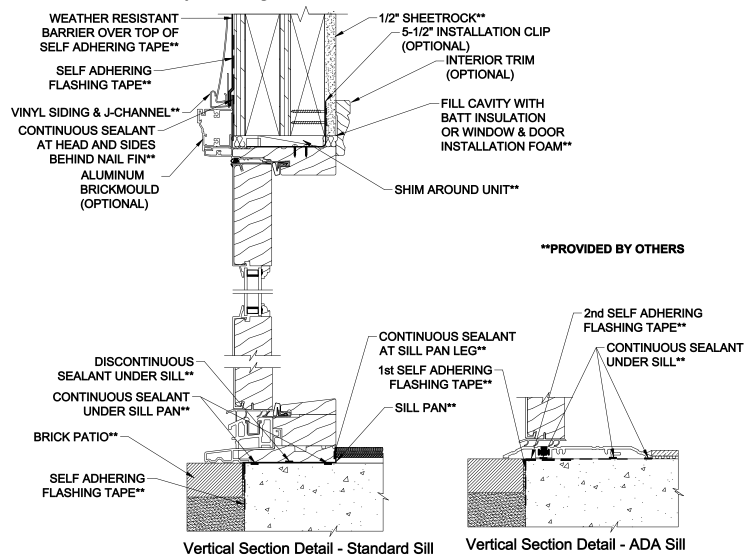


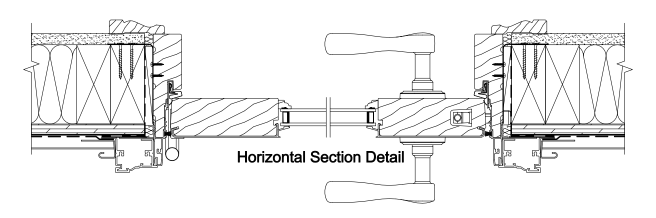
# **Outswing Patio Doors**

Premium Series™

VINYL SIDING INSTALLATION DETAILS

### Vinyl Siding - Wood Stud 4 9/16" Jamb



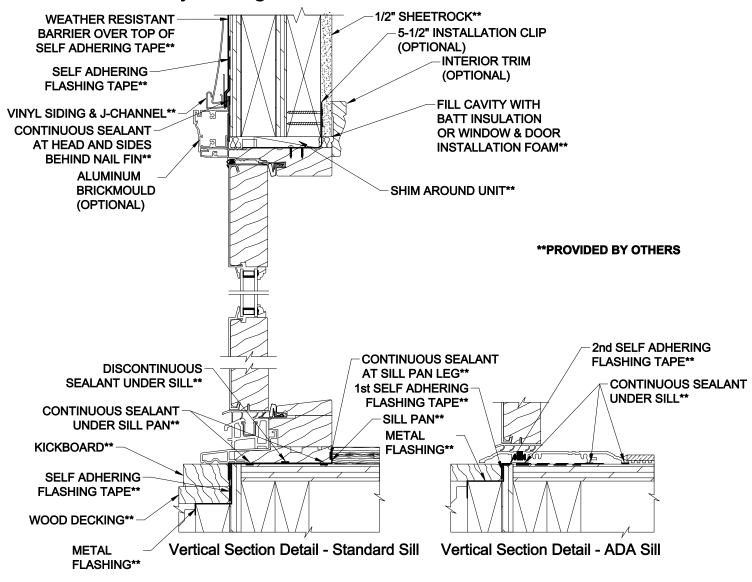


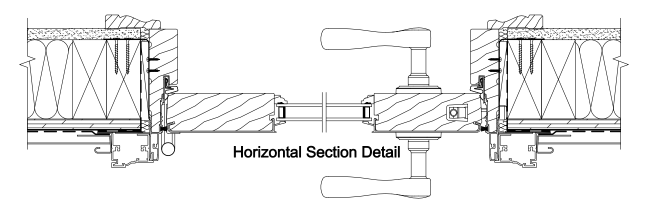
### **Outswing Patio Doors**

Premium Series™

VINYL SIDING INSTALLATION DETAILS

### Vinyl Siding - Wood Stud 4 9/16" Jamb



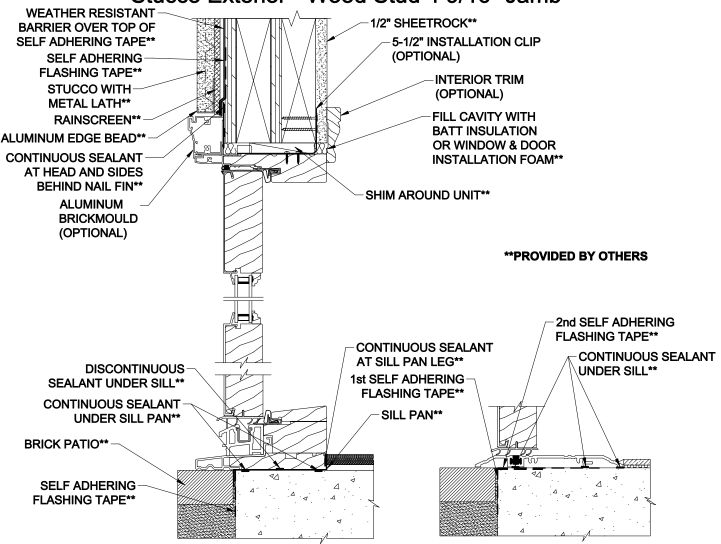


# **Outswing Patio Doors**

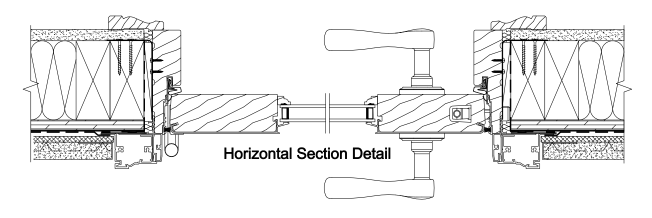
#### **Premium Series**™

STUCCO SIDING INSTALLATION DETAILS

### Stucco Exterior - Wood Stud 4 9/16" Jamb



Vertical Section Detail - Standard Sill Vertical Section Detail - ADA Sill

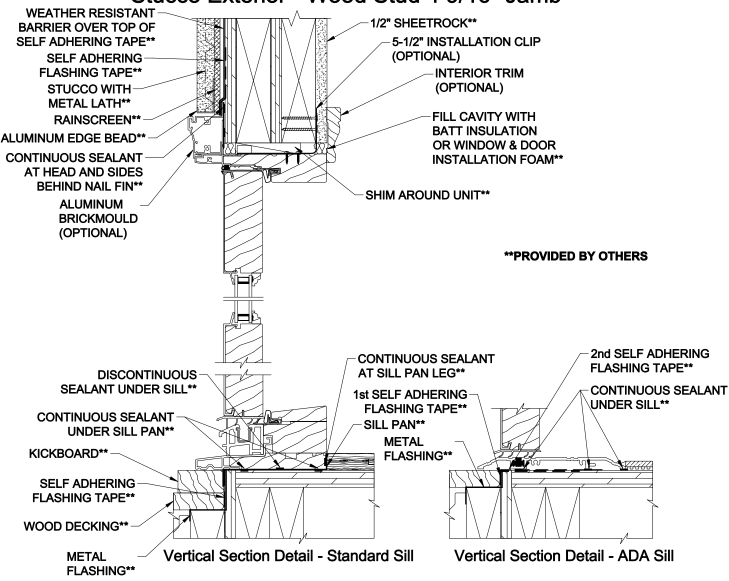


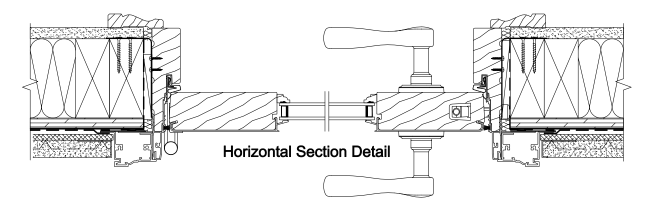
# **Outswing Patio Doors**

#### Premium Series™

STUCCO SIDING INSTALLATION DETAILS

### Stucco Exterior - Wood Stud 4 9/16" Jamb



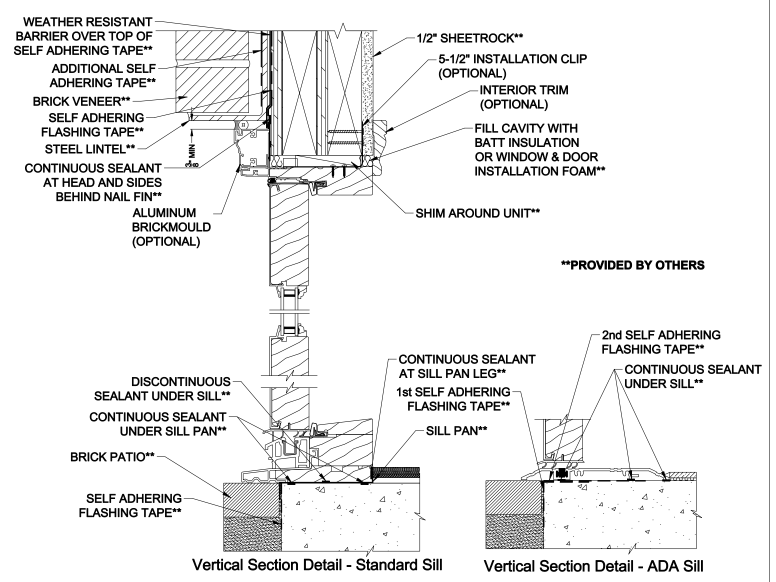


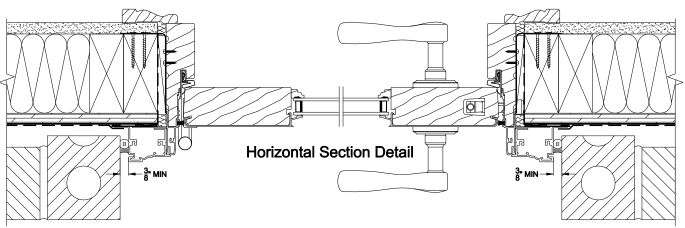
### **Outswing Patio Doors**

**Premium Series**™

**BRICK VENEER INSTALLATION DETAILS** 

### Brick Exterior - Wood Stud 4 9/16" Jamb





### **Outswing Patio Doors**

Premium Series™

**BRICK VENEER INSTALLATION DETAILS** 

### Brick Exterior - Wood Stud 4 9/16" Jamb

