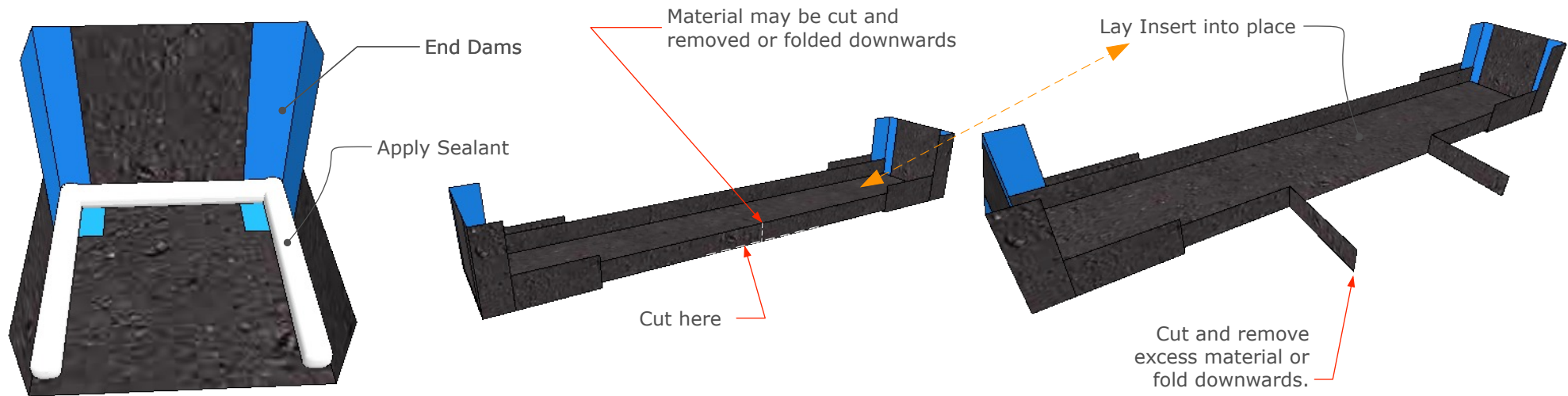
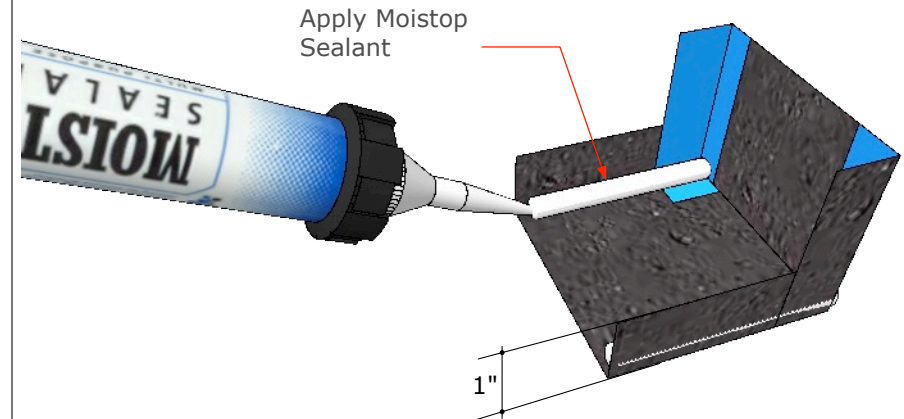
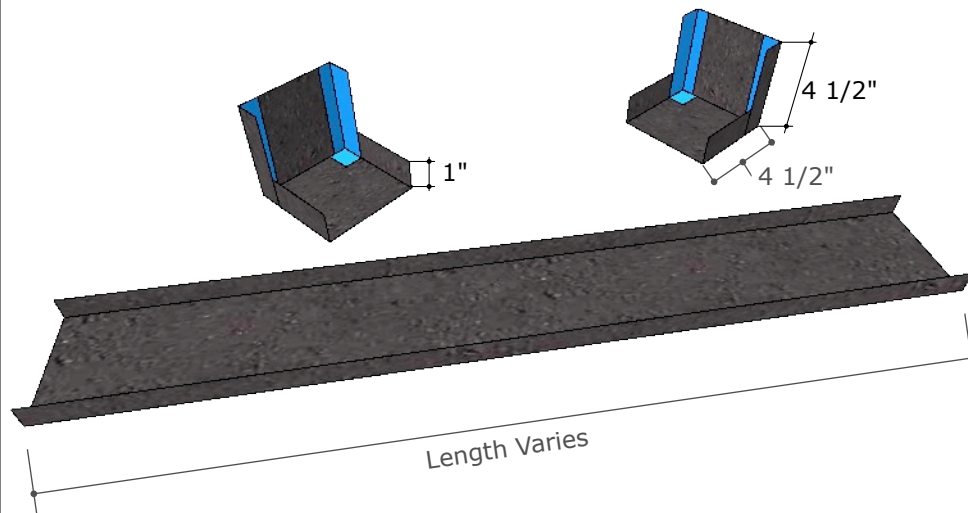


Ready Sill Pan® Installation & Framing Details

Pocket Doors, Stacking Doors, French Doors and traditional Sliding Doors

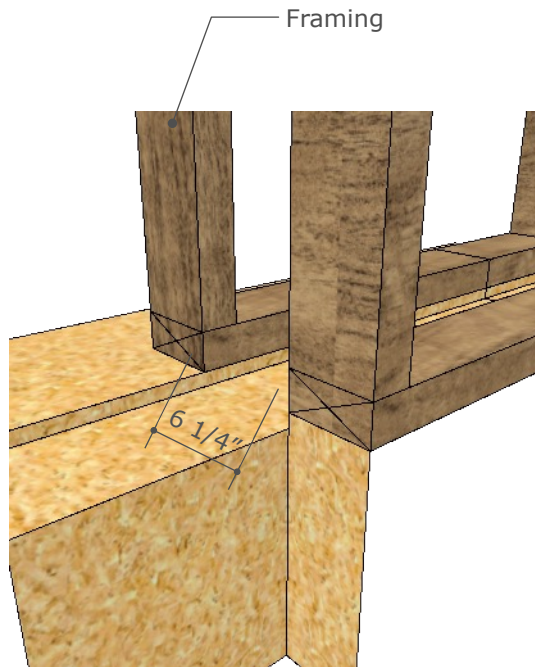
Created especially for *The Fortifiber Corporation*



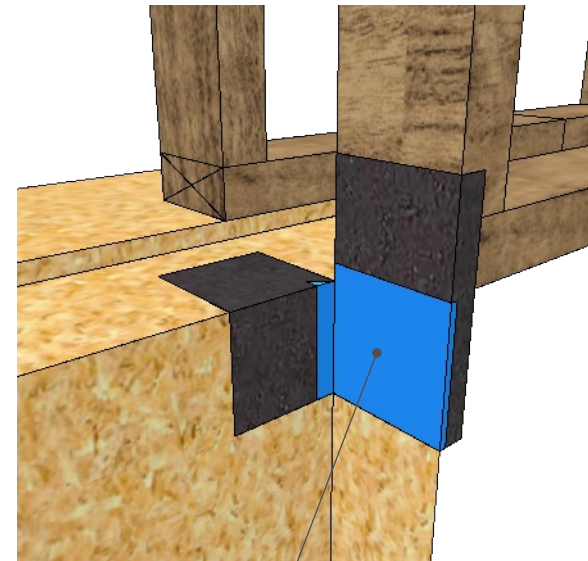
Ready Sill Pan® Installation & Framing Detail

Created especially for *The Fortifiber Corporation*

Pocket Door Details



Ready Sill may be
4 1/4"
6 1/4"
8 1/4"
10 1/4"
Specify at order



GS100A Folded into place,
cut to fold inwards



**Fortifiber Building
Systems Group®**

Protecting Your World from the Elements®

Another Corner Flash® Product
by TLS Laboratories
Ask for **Ready Sill®** Pans

PERFORMANCE TESTED



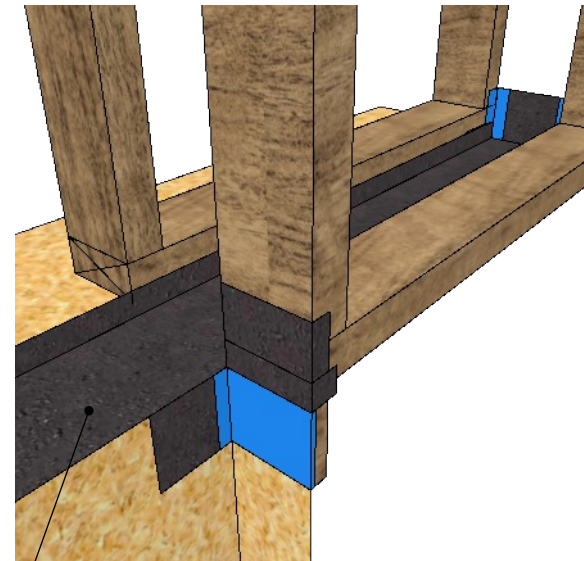
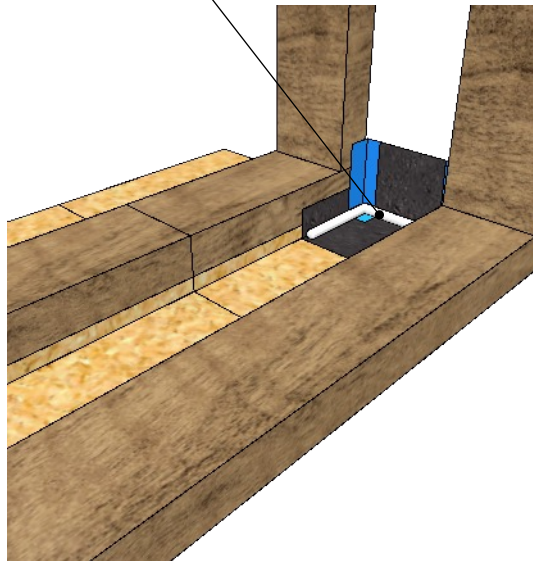
800.310.7673
949.348.9291
info@TLSLabs.com
www.tlslabs.com

Ready Sill Pan® Installation & Framing Detail

Created especially for *The Fortifiber Corporation*

Pocket Door Details

End Dams
Apply sealant on top



Pan Insert laid into place.



**Fortifiber Building
Systems Group®**

Protecting Your World from the Elements®

Another Corner Flash® Product
by TLS Laboratories
Ask for **Ready Sill®** Pans

PERFORMANCE TESTED

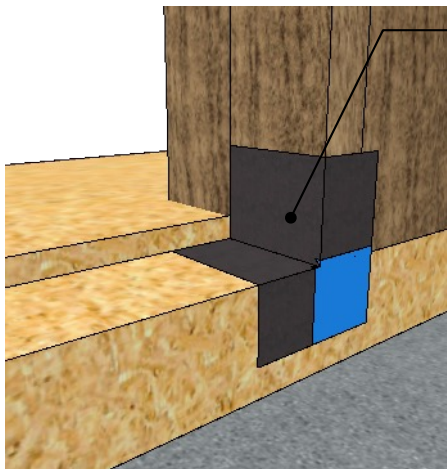


800.310.7673
949.348.9291
info@TLSElabs.com
www.tlslabs.com

Ready Sill Pan® Installation & Framing Detail

Created especially for The Fortifiber Corporation
Stacking, French, Traditional Sliding Door details- Recessed floors

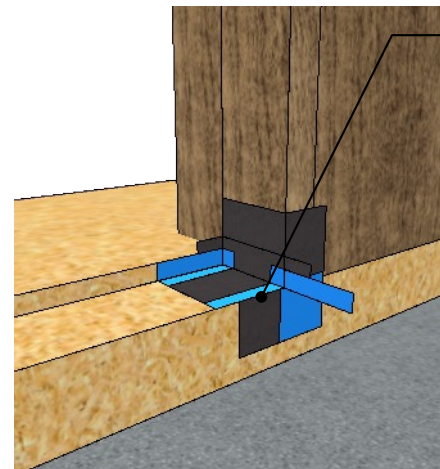
1



GS 100 A in place

Apply GS 100 A piece on top of sealant.
(Sealant not shown)

2



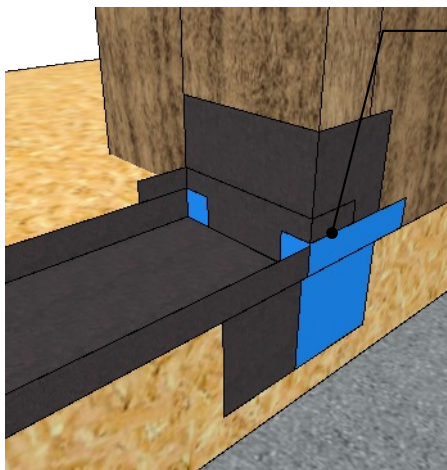
Cut End dam to fit

Ready Sill End Dam in Place. End dam is cut with sharp razor knife to fit, as shown. Fold excess end dam back onto framing.

Included in the box

Apply sealant between corners (Sealant not shown).

3



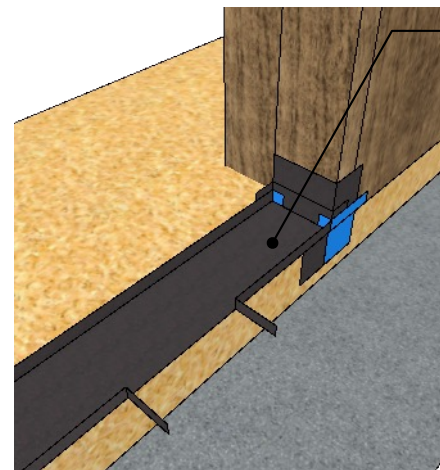
Excess end dam folded backwards or remove.

Ready Sill Insert laid into place.

Included in the box

Apply sealant under the insert (not shown)

4



Insert in place

Cut excess insert or fold downwards.



**Fortifiber Building
Systems Group®**

Protecting Your World from the Elements®

Another Corner Flash® Product
by TLS Laboratories
Ask for **Ready Sill®** Pans

PERFORMANCE TESTED

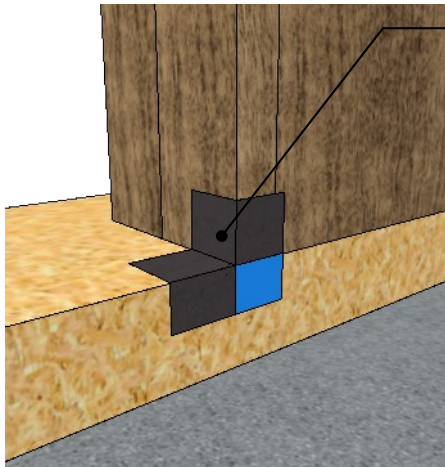


800.310.7673
949.348.9291
info@TLSElabs.com
www.tlslabs.com

Ready Sill Pan® Installation & Framing Detail

Created especially for *The Fortifiber Corporation*
Stacking, French, Traditional Sliding Door details- Non-Recessed floors

1

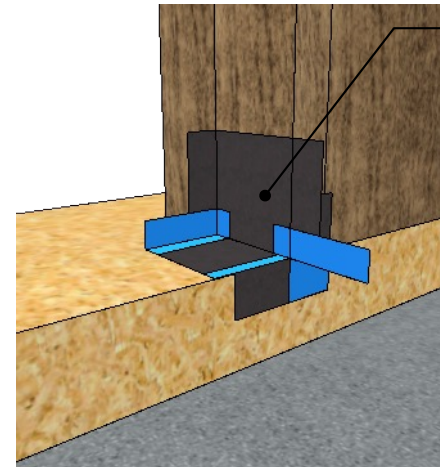


Insert text here

GS 100 A piece in place

Included in the box

2



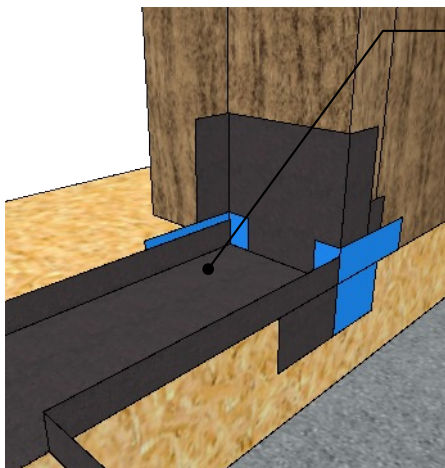
Insert text here

Ready Sill End Dam in Place

Included in the box

Apply sealant between corners (not shown).

3



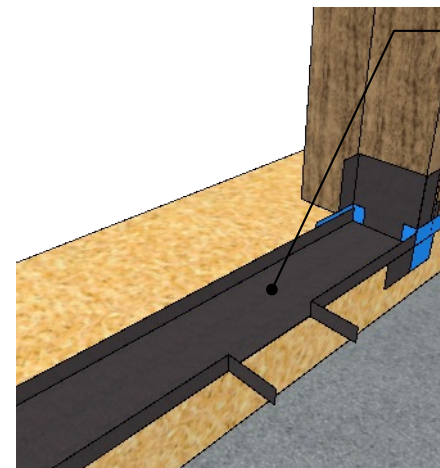
Ready Sill Insert laid in place

Ready Sill Insert laid into place.

Included in the box

Apply sealant under the insert (not shown)

4



Ready Sill Insert laid in place

Cut or fold excess Ready Sill insert to fit



**Fortifiber Building
Systems Group®**

Protecting Your World from the Elements®

Another Corner Flash® Product
by TLS Laboratories
Ask for **Ready Sill®** Pans

PERFORMANCE TESTED



800.310.7673
949.348.9291
info@TLSElabs.com
www.tlslabs.com