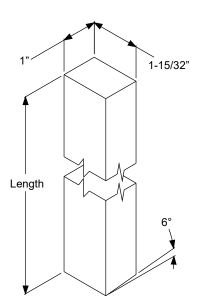
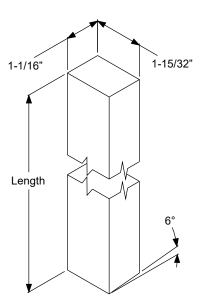
THERMA TRU®

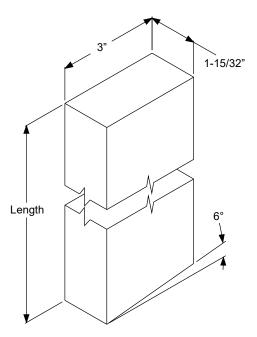
Make Storm Door Adapter Strips



4-9/16" Base Adapter Strip



Face Adapter Strip



6-9/16" Base Adapter Strip

4-9/16" Table of Lengths

| PLATFORM | | UNIT SIZE | Face Adapter | Base Adapter |
|----------------|----|--------------|-----------------|-----------------|
| BOOK (BK) | | 6/6 | 78.169 | 77.557 |
| | | 6/8 | 80.717 | 80.105 |
| | | 7/0 | 84.717 | 84.105 |
| | | 8/0 | 96.717 | 96.105 |
| НВ | In | 6/6 | 77.960 | 77.348 |
| UI REV (UI) | | 6/8 | 80.311 | 79.699 |
| | | 7/0 | 84.311 | 83.699 |
| | | 8/0 | 96.311 | 95.699 |
| HYBRID (HB) | | 6/8 | 80.514 | 79.902 |
| | | 7/0 | 84.514 | 83.902 |
| | | 8/0 | 96.514 | 95.902 |

Instructions

One set is used at each mullion. (2 pieces - 1 face and 1 base adapter)

Face Adaptor - Use standard inswing composite mull casings. Cut to lengths as shown, and bevel one end as shown.

4-9/16 Base Adaptor - Use standard inswing composite mull casings. Machine width, cut to length, and bevel one end as shown.

6-9/16 Base Adaptor - Purchase 6-9/16 composite storm door base adaptor. Cut to length, and bevel one end as shown.

6-9/16" Table of Lengths

| PLATFORM | | UNIT | Face | Base | |
|----------------|----|------|---------|---------|--|
| | | SIZE | Adapter | Adapter | |
| BOOK (BK) | | 6/6 | 78.379 | 77.767 | |
| | | 6/8 | 80.927 | 80.315 | |
| | | 7/0 | 84.927 | 84.315 | |
| | | 8/0 | 96.927 | 96.315 | |
| HB | UI | 6/6 | 78.170 | 77.558 | |
| UI REV (UI) | | 6/8 | 80.521 | 79.909 | |
| | | 7/0 | 84.521 | 83.909 | |
| \supset | | 8/0 | 96.521 | 95.909 | |
| Q | | 6/8 | 80.724 | 80.112 | |
| HYBRID (HB) | | 7/0 | 84.724 | 84.112 | |
| 士 | | 8/0 | 96.724 | 96.112 | |

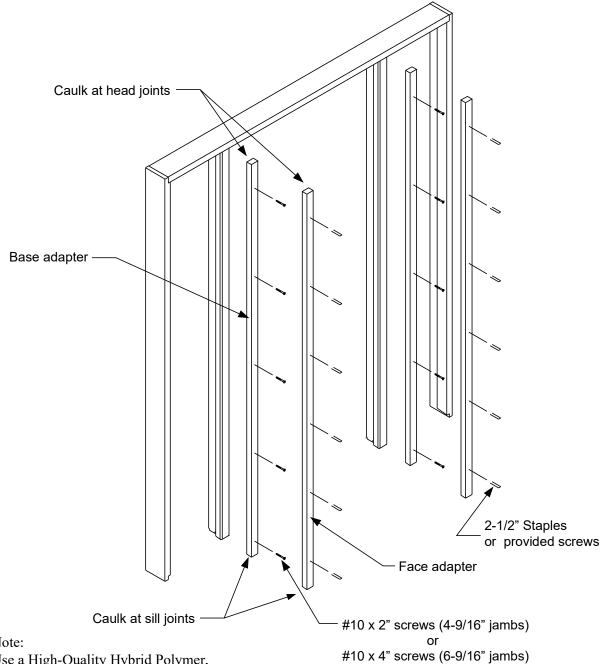
Repair and



Apply Storm Door Adapter

First fasten base adapter strips using #10 x 2" screws for 4-9/16" jambs or #10 x 4" screws for 6-9/16" jambs as shown.

Apply face adapter strips directly over base adaptors using 2-1/2" staples. If installing with provided hidden fastener system, install with provided screws..



Note:

Use a High-Quality Hybrid Polymer,

Elastomeric or Polyurethane sealant.

Therma-Tru recommends OSI QUAD MAX.

Sill removed for clarity.

SITE 5.37 2025