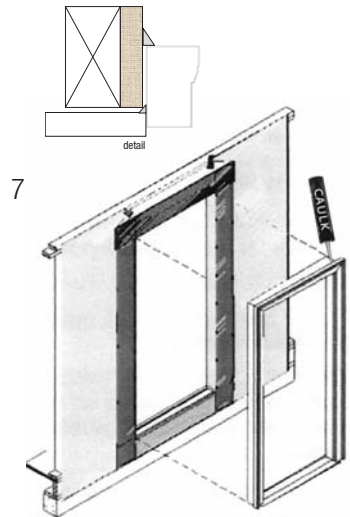
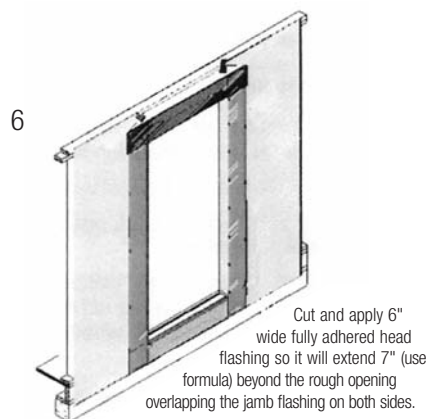
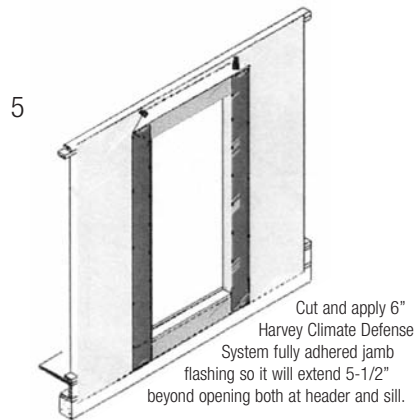
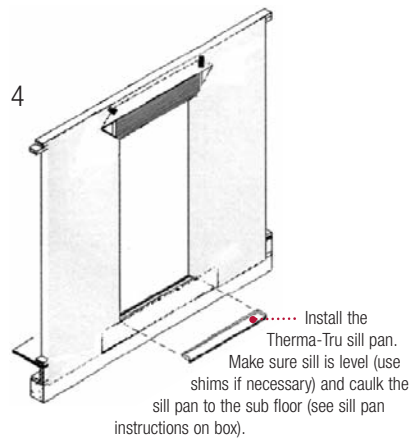
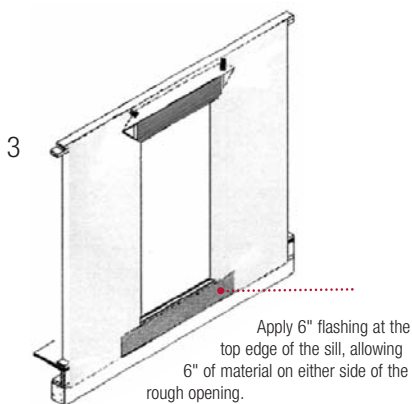
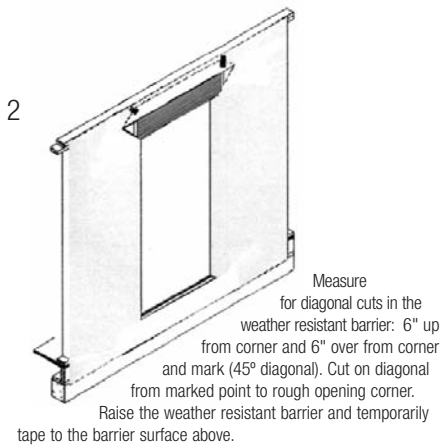
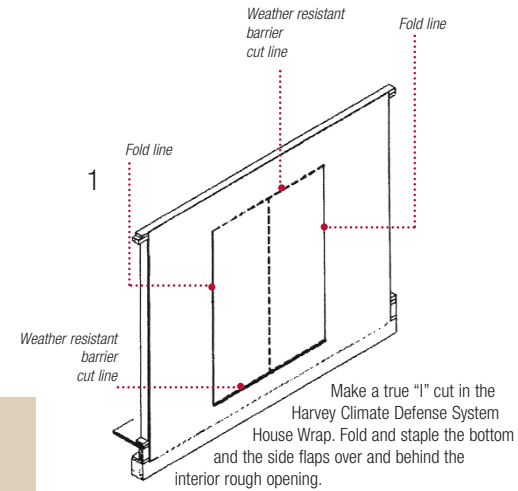


FIBERGLASS & STEEL EXTERIOR DOORS

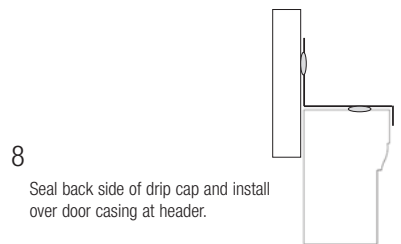
HARVEY CLIMATE DEFENSE SYSTEM DOOR FLASHING SPECIFICATION

FOR DOORS WITH APPLIED CASING (THERMA-TRU) - ADAPTED FROM AAMA "B1 METHOD"

Harvey recommends using a minimum of 6" wide fully adhered flashing when installing a primed door. Harvey recommends using the AAMA B1 Method (American Architectural Manufacturers Association). The B1 Method is summarized as follows:



Apply a continuous bead of caulking (Geocel 2300) to the back side of the door casing. Do not apply caulking to bottom of door. Sit the door into the opening pressing it tight to the sheathing. Secure the door per the manufacturer's recommendations.



9

Remove the temporary tape holding the house wrap up above the door. Pull this piece of house wrap down over the head flashing and drip cap and tape in place.

CHART A

ADDITIONAL SPECIFICATIONS

In high wind areas or installations over four floors, Harvey recommends using 9" flashing.

FLASHING LENGTHS & CUT FORMULAS

Sill Flashing = $RO^H + (2 \times \text{flashing width})$
 Jamb Flashing = $RO^V + (2 \times \text{flashing width}) - 1"$
 Head Flashing = $RO^H + (2 \times \text{flashing width}) + 2"$

LEGEND

RO^H = Rough opening horizontal width
 RO^V = Rough opening vertical height