

PARAPET WALL FLASHING SURFACE TERMINATION

TOP OF FLASHINGS MUST BE MECHANICALLY TERMINATED WITH TERMINATION BAR AND APPROPRIATE FASTENERS SPACED 6" ON CENTER. THE FASTENERS MUST ANCHOR INTO THE STRUCTURAL WALL (CONCRETE, WOOD, ETC.) THE TOP OF THE TERMINATION BAR MUST BE SEALED WITH AN APPROVED CAULK. IF NOT INSTALLING A TERMINATION BAR, THE FLASHING MUST BE MECHANICALLY ATTACHED 8" O.C AND A METAL COUNTERFLASHING MUST BE INSTALLED TO COVER THE TOP OF THE MOD BIT FLASHING MATERIAL.

MULE-HIDE ALL-PURPOSE SEALANT, NP1, GEOCEL 2300 OR OSI PR-255

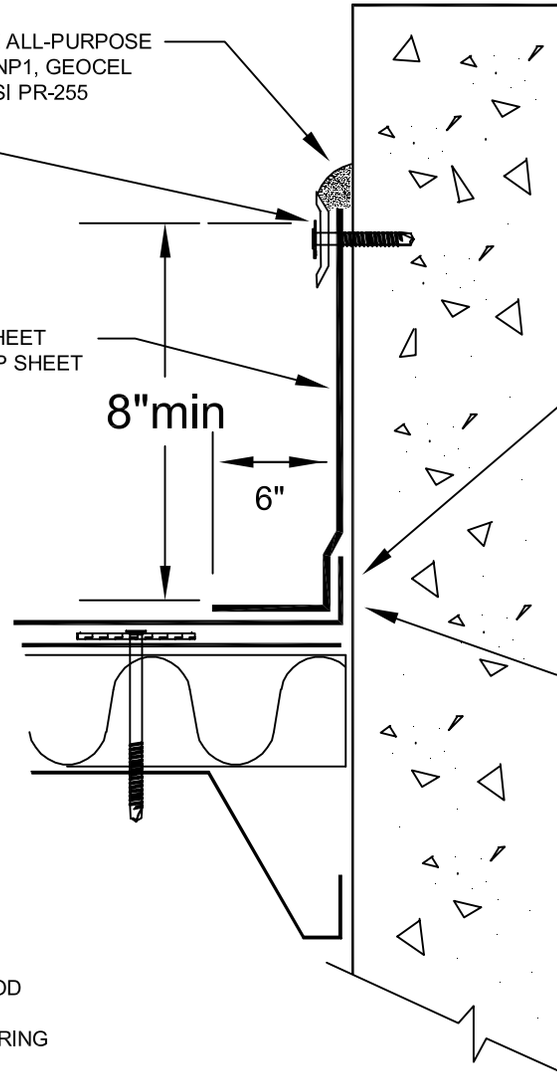
SA-SBS CAP SHEET OR SA-APP CAP SHEET

8" min

6"

CAP SHEET MUST TURN UP THE VERTICAL SURFACE A MINIMUM OF 4".

MULE-HIDE DOES NOT REQUIRE BUT RECOMMENDS CANTS (CANTS ARE OPTIONAL). THE VERTICAL SURFACE OF THE CAP SHEET MUST BE SOFTENED OR MUST BE COATED WITH MOD BIT FLASHING ADHESIVE PRIOR TO INSTALLING FLASHING MATERIAL.



NOTES:

1. VERTICAL SURFACES SUCH AS MASONRY, STUCCO, CONCRETE, AGED WOOD OR METAL SHALL BE PRIMED WITH MULE-HIDE # 121 ASPHALT PRIMER. PRIMER MUST BE THOROUGHLY DRY BEFORE APPLICATION OF SELF-ADHERING MEMBRANES.

**MULE-HIDE
PRODUCTS CO.,INC.
2003**

WALL FLASHING TERMINATION - 1

SELF-ADHERING MOD BIT SYSTEMS

**DETAIL NO.:
MH-MB-WFT01**