CONTINUOUS 4" WIDE HORZ.
16 GA. H.D. GALV. METAL STRAP
ATTACHED TO FACE OF METAL STUDS
AS BACKING FOR TERMINATION BAR.
OF SHELF ANGLE, SECURE WITH
CONTINUOUS TERMINATION BAR.

SEALANT, CONTINUOUS
TERMINATION BAR, ANCHOR @ 6" O.C.

LEADING EDGE OF 0.040" RUBBERIZED
FLASHING ("FLEX-FLASH")
BY HORNAN & BARNARD, INC. OR APPROVED EQUAL
MUST COME TO 6" MN. ABOVE TOP
OF SHELF ANGLE, SECURE WITH
CONTINUOUS TERMINATION BAR.

MORTAR NET

CELL VENT, 24" O.C.

3" WIDE STAINLESS STEEL FLASHING WITH
HEMMEED DRIIP EDGE EXTENDED OUT
OF WALL 1/2" ±.

0.040" RUBBERIZED EPDM SELF-
ADHESIVE FLASHING. HOLD EDGE BACK 3/4".

DC 790 SILICONE JOINT SEALANT.

TYPICAL THRU-WALL FLASHING DETAIL
(AT SHELF ANGLE CONDITIONS FOR
BRICK, CAST STONE, AND STONE VENEER)

NOT TO SCALE
2-layers of 30# felt over substrate, overlap flashing.
S.S. flashing as per mfr. requirements.
Top of stainless steel flashing set in a bed of sealant compatible with substrate coating.

Note: Mechanically fasten flashing to metal studs.

Stucco or E.I.F.S. system

Stainless steel flashing with hemmed drip edge extended out of wall 1/2",
0.040" rubberized asphalt self-adhesive flashing. Hold edge back 3/4".
DC-790 joint sealant.

Stucco thru-wall flashing detail
(for brick, cast stone, and stone veneer)

Not to scale
2-LAYERS OF 30# FELT OVER SUBSTRATE. OVERLAP FLASHING.

S.S. FLASHING AS PER MFR, REQUIREMENTS. TOP OF STAINLESS STEEL FLASHING SET IN A BED OF SEALANT COMPATIBLE WITH SUBSTRATE COATING. NOTE: MECHANICALLY FASTEN FLASHING TO METAL STUDS.

STUCCO SYSTEM

STAINLESS STEEL FLASHING WITH HEMMED DRIp EDGE EXTENDED OUT OF WALL 1/2" PLUS;

DC 790 SILICONE SEALANT

TOP OF CONCRETE SLAB/PAYERS

TYPICAL BASE FLASHING DETAIL
(AT CONDITION FOR STUCCO)

NOT TO SCALE