NOTE:
DO NOT FASTEN BOTH LENGTHS OF FLASHING TO SPLICE PLATE; FASTEN ONE SIDE ONLY TO ALLOW FOR THERMAL MOVEMENT

3/16" DIA. S.S. SELF SEALING RIVET @ 3" O.C. MAX. (SEE NOTE @ UPPER RIGHT)

DOUBLE BEAD OF APPROVED SEALANT BOTH SIDES OF JOINT (CONSULT BEMO USA FOR APPROVED SEALANT)

MINIMUM 8” LONG INTERIOR SPLICE PLATE

USE TENSION CUP ON EXPOSED FLASHING "FLATS" THAT ARE 6" OR WIDER TO KEEP JOINT TIGHT

INTERIOR SPLICE PLATE

MINIMUM 8” LONG INTERIOR SPLICE PLATE

3/16" DIA. S.S. SELF SEALING RIVET @ 3" O.C. MAX. (SEE NOTE @ UPPER RIGHT)

DOUBLE BEAD OF APPROVED SEALANT BOTH SIDES OF JOINT (CONSULT BEMO USA FOR APPROVED SEALANT)

MIN. 3/8" GAP BETWEEN FLASHINGS LENGTHS

USE TENSION CLIP ON EXPOSED FLASHING "FLATS" THAT ARE 6" OR WIDER TO KEEP JOINT TIGHT

MIN. 3/8" GAP BETWEEN FLASHINGS LENGTHS

EXTERIOR SPLICE PLATE

ALTERNATE FLASHING LAP JOINTS

PANEL: BEMO
DETAIL: ALTERNATE FLASHING LAPS
REVISION: 0
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