NOTES:
1. REFER TO JOHNS MANVILLE WEBSITE (www.jm.com) FOR MOST UP-TO-DATE INFORMATION.
2. PLEASE SEE JM PMMA FLASHING SPECIFICATIONS FOR A FULL DESCRIPTION OF INSTALLATION INSTRUCTIONS AND REQUIREMENTS WHICH ARE CONSIDERED A PART OF THIS DETAIL.
3. ANY CARPENTERY OR METAL WORK SHOULD BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS AND/OR PROJECT SPECIFICATIONS. THESE COMPONENTS SHOULD BE REVIEWED AND APPROVED BY A LICENSED DESIGN PROFESSIONAL.
4. JM PMMA MEMBRANE FLASHING CONSISTS OF JM PMMA STANDARD RESIN, JM PMMA SCRM, JM PMMA STANDARD RESIN. USE THE APPROPRIATE JM PMMA PRIMER DEPENDING ON TYPE OF SUBSTRATE.
5. ALL SEALANTS / CAULKING SHALL BE PERIODICALLY INSPECTED AND MAINTAINED BY THE BUILDING OWNER THROUGHOUT THE LIFE OF THE ROOF.

JOHNS MANVILLE
MEMBRANE TYPE:
JM PMMA OVER BITUMINOUS

MAXIMUM GUARANTEE TERM:
20 YEAR

ROOF TO WALL EXPANSION JOINT FLASHING

CUT IN REGLET 1" DEEP MIN. PRE-SATURATE EDGE OF JM PMMA SCRIM AND TUCK INTO REGLET. (THIS TECHNIQUE IS OPTIONAL AND IS FOR CONC./MASONRY ONLY. TYPICALLY TERMINATE JM PMMA FLASHING ON WALL SURFACE 8" HIGH.)

APPLY APPROPRIATE SEALANT CONTINUOUS ALONG TOP OF FLASHING (FOR REGLET INSTALLATION ONLY)

ENSURE ALL MEMBRANE TERMINATIONS ARE ENCAPSULATED IN JM PMMA RESIN

PREPARE, LEVEL & PATCH SUBSTRATE WITH JM PMMA REPAIR PASTE AFTER PRIMING & PRIOR TO INSTALLATION OF JM PMMA MEMBRANE

ENSURE ALL MEMBRANE TERMINATIONS ARE ENCAPSULATED IN JM PMMA RESIN

ENSURE FULL RESIN SATURATION OF JM PMMA SCRIM AND CONTACT WITH SUBSTRATE

FOAM ROD DIAMETER 1.5 TIMES LARGER THAN GAP

TWO PLIES JM PMMA MEMBRANE FLASHING EXTEND TOP PLY 4" MIN. HORIZONTALLY ONTO PREPARED AND PRIMED FIELD MEMBRANE

BITUMINOUS FIELD MEMBRANE

APPROVED DECK

COMRESSIBLE FILLER SUPPORTED BY FLEXIBLE RETAINER FASTENED 12" O.C. MAX.