SET JM PMMA SCRM FINGER FLASHING INTO BED OF JM PMMA RESIN.
EXTENDED MIN. 2" INTO DRAIN BOWL AND COVER WITH ANOTHER LAYER OF
RESIN. INSTALL SCRM TARGET PATCH OVER FINGER FLASHING.
SEE NOTE 4

12" X 12" MIN. TARGET
PATCH OF JM PMMA
MEMBRANE OVER FINGER
SCRIM

SCRM FINGER CUTS

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 CARPENTRY 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 SCRIM, JM PMMA
STANDARD RESIN. USE THE APPROPRIATE JM PMMA PRIMER DEPENDING ON TYPE OF SUBSTRATE.

ROOF DRAIN

SET DRAIN BOWL IN MIXTURE OF
JM PMMA REPAIR PASTE
WITH KILN DRIED SAND, FILL VOIDS
AND CAVITIES TO PROVIDE A SMOOTH
TRANSITION BETWEEN SUBSTRATE
AND DRAIN BOWL

ENSURE ALL MEMBRANE
TERMINATIONS ARE ENCAPSULATED
IN JM PMMA RESIN (TYP.)

APPROVED/APPROPRIATE DRAIN
BOWL ASSEMBLY PREPARE & PRIME
DRAIN BOWL AS REQUIRED FOR
JM PMMA MEMBRANE

JM PMMA MEMBRANE
(SEE NOTE 4) TARGET FLASHING
EXTENDS FROM EDGE OF DRAIN
BOWL ONTO PREPARED AND
PRIMED SUBSTRATE

JM PMMA MEMBRANE
(SEE NOTE 4) FINGER FLASHING
EXTEND MIN. 2" INTO PREPARED
AND CLEANED DRAIN BOWL

APPROVED DECK