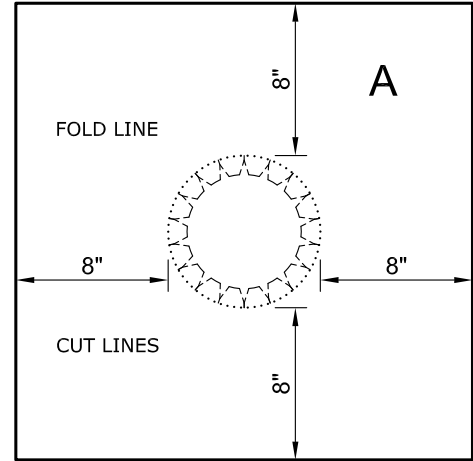
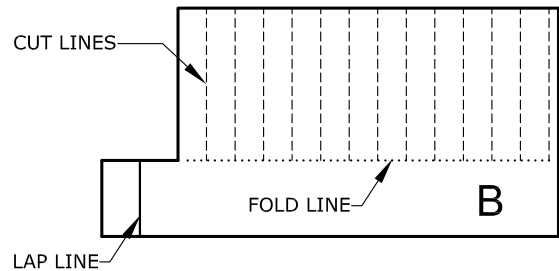
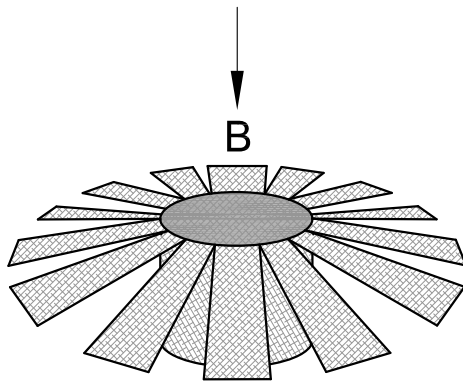


A 2-PIECE "A" SHEET MAY BE NECESSARY FOR STEEP SUMPS. DRY FIT SCRIM TO DETERMINE CONFIGURATION.



A TARGET PATCH
STEP A



B DRAIN INSERT
STEP B



NOTES:

- A. USE SCRIM DETAIL IN CONJUNCTION WITH THE PERMAFLASH LAYOUT DRAWING, PMF-5.
- B. EMBED ALL PRE-CUT SCRIM INTO A FULL WET BASE COAT OF MBR FLASHING CEMENT OR **1-PART PERMAFLASH®**. ALLOW EACH COAT TO FULLY CURE BEFORE APPLICATION OF SUBSEQUENT COATS.
- C. ENCAPSULATE ALL SCRIM COMPLETELY WITH A MINIMUM OF A 60 MIL COVERING.
- D. ALL FOLD LINES REPRESENTED AS
ALL CUT LINES REPRESENTED AS -----

DRAWING NO.

PMF-5S

DRAINS & VENTS

PERMAFLASH DRAIN SCRIM DETAIL

MEMBRANE TYPE:
PERMAFLASH

SCALE
N.T.S

ISSUE DATE
09-25-23

MAXIMUM GUARANTEE TERM:

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