

ASSEMBLY

- 1 MASK TARGET AREA ON ROOF MEMBRANE.
- CLEAN & PRIME ALL NON-POROUS AREAS (METAL, ETC.) REQUIRING LIQUID MEMBRANE WITH PERMAFLASH PRIMER.
- (3) APPLY 30 MIL. COAT OF MBR FLASHING CEMENT WITHIN TARGET AREA AS SHOWN. (A BRUSH WORKS BEST).
- (4) EMBED DYNALASTIC 180S INTO WET COAT OF MBR FLASHING CEMENT (SEE NOTE D), 1/2" SHORT OF TARGET AREA.
- (5) APPLY 30 MIL. BASE COAT OF PERMAFLASH OVER DYNALASTIC 180S AND 1/2" BEYOND, ENSURING IT IS COMPLETELY EMBEDDED.
- 6 EMBED SCRIM INTO WET BASE COAT OF MBR FLASHING CEMENT (SEE NOTE D), 2" SHORT OF TARGET AREA.
- (7) IMMEDIATELY AFTER EMBEDDING THE SCRIM, APPLY 60 MIL. FINISH COAT OF MBR FLASHING CEMENT (**SEE NOTE D**) OVER SCRIM AND 1/2" BEYOND, ENSURING SCRIM IS COMPLETELY EMBEDDED.
- REMOVE MASKING TAPE IMMEDIATELY AFTER APPLICATION OF FINISH COAT.

NOTES:

- A. USE THIS DETAIL IN CONJUNCTION WITH THE PERMAFLASH DRAIN SCRIM LAYOUT, DRAWING PMF-5S.
- B. ENSURE TOTAL TARGET AREA OF FLASHING IS NO LESS THAN $28"\times28"$.
- C. AN EXTRA COAT OF MBR FLASHING CEMENT OR 1-PART PERMAFLASH® MUST BE PLACED BETWEEN SCRIM LAYERS WHERE THEY OVERLAP TO ENSURE A PROPER BOND.
- $\ensuremath{\mathsf{D.1-PART}}$ PERMAFLASH $^{\otimes}$ IS A SUITABLE ALTERNATIVE TO MBR FLASHING CEMENT.
- E. REFER TO PERMAFLASH APPLICATION INSTRUCTIONS FOR GENERAL GUIDELINES REGARDING THE PERMAFLASH SYSTEM.
- F. AN OPTIONAL SURFACING OF JM COATING MAY BE APPLIED AFTER THE PERMAFLASH HAS CURED OR GRANULES BROADCAST INTO THE WET CEMENT.

DRAWING NO.

PMF-5

PERMAFLASH TO DRAIN DETAIL

DRAINS & VENTS

SCALE

N.T.S

1SSUE DATE 09-25-23 MAXIMUM GUARANTEE TERM:

MEMBRANE TYPE: PERMAFLASH

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