FINISH COAT OF MBR FLASHER CEMENT (APPLIED 1/2" BEYOND SCRM OUTLINE)

STRAINER
CLAMPING RING
MASK-TARGET AREA FOR APPLICATION

10"

ROOF MEMBRANE (CONTINUOUS TO DRAIN FLANGE)
SCRM OUTLINE (SEE PMF-5S)

INSULATION TAPERED TO DRAIN

DECK CLAMP

DYNALASTIC 180S

ASSEMBLY

1. MASK TARGET AREA ON ROOF MEMBRANE.
2. CLEAN & PRIME ALL NON-POURABLE 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, 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, 2" SHORT OF TARGET AREA.
7. IMMEDIATELY AFTER EMBEDDING THE SCRIM, APPLY 60 MIL FINISH COAT OF MBR FLASHING CEMENT OVER SCRIM AND 1/2" BEYOND, ENSURING SCRIM IS COMPLETELY EMBEDDED.
8. 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" x 28".
C. AN EXTRA COAT OF MBR FLASHING CEMENT MUST BE PLACED BETWEEN SCRIM LAYERS WHERE THEY OVERLAP TO ENSURE A PROPER BOND.
D. REFER TO PERMAFLASH APPLICATION INSTRUCTIONS FOR GENERAL GUIDELINES REGARDING THE PERMAFLASH SYSTEM.