NOTES:
1. SURFACE PREPARATION IS CRITICAL TO THE PERFORMANCE OF ANY PMA. ALL SURFACES REQUIRE SOME FORM OF PREPARATION.
2. ALL SPECIFICATIONS AND DETAILS PUBLISHED BY SOPREMA SHALL BE STRICTLY ADHERED TO WHEN USING THE ALSAN RS 260 LO FLASH MATERIAL IN CONJUNCTION WITH A FIBERTITE ROOFING SYSTEM.
3. PRIOR TO FLASHING, PENETRATION SHALL BE FIXED TO STRUCTURE WITH NO MOVEMENT.
4. INSTALL A MINIMUM OF TWO MEMBRANE FASTENERS AND STRESS PLATES AROUND PENETRATION AND COVER WITH A HEAT WELDED MEMBRANE PATCH BEFORE APPLICATION OF THE ALSAN PMA LIQUID APPLIED FLASHING SYSTEM.
5. FIBERTITE MEMBRANE PREPARATION:
   A. REMOVE ALL DIRT AND DEBRIS.
   B. CLEAN HEAVILY SOILED MEMBRANE WITH A LIGHT DETERGENT AND RINSE CLEAN AND DRY.
   C. WIPE THE SURFACE CLEAN WITH FIBERTITE SEAM CLEANER OR ACETONE AND A GREEN SCRATCH PAD TO LIGHTLY ABRIDE SURFACE.
   D. ALLOW MEMBRANE SURFACE TO COMPLETELY DRY.
6. MASK MEMBRANE AREA A MINIMUM OF 8” BEYOND BASE OF PENETRATION AND VERTICALLY 8” ONTO PENETRATION.
7. DRY FIT POLYESTER REINFORCING FLEECE AROUND PENETRATION EXTENDING 2” MINIMUM ONTO FIELD OF ROOF.
8. DRY FIT POLYESTER REINFORCING FLEECE TARGET CENTERED AT BASE OF PENETRATION EXTENDING 8” IN ALL DIRECTIONS.
9. APPLY CATALYZED ALSAN LIQUID RESIN BASE LAYER (APPROX. 50 WET MILS) TO PENETRATION AND ONTO THE FIBERTITE FIELD SHEET.
10. INSTALL POLYESTER REINFORCING FLEECE AROUND PENETRATION AND FULLY SATURATE IN CATALYZED ALSAN LIQUID RESIN REMOVING ANY WRINKLES IN FLEECE.
11. INSTALL POLYESTER REINFORCING FLEECE TARGET AND FULLY SATURATE IN CATALYZED ALSAN LIQUID RESIN.
12. APPLY TOP COAT OF CATALYZED ALSAN LIQUID RESIN (APPROX. 25 WET MILS) TO COVER ALL POLYESTER REINFORCING FLEECE.
13. REMOVE MASKING TAPE PRIOR TO CURING.