ROOF DRAIN OVERHEAD VIEW PARATECH - SIPLAST LIGHTWEIGHT INSULATING CONCRETE PARATECH SERIES BASE (fully adhere) 4 lb. LEAD FLASHING (30" X 30" prime and set in mastic) PARATECH SERIES BASE (39" X 39", fully adhere lap a minimum of 4" beyond lead) MASTIC (set all roof layers in mastic 6" around drain perimeter) PARATECH SERIES CAP (fully adhere) STRAINER & CLAMPING RING **CLAMPING RING** PARATECH SERIES CAP (fully adhere) MASTIC (shaded area) PARABASE FS (mechanically attach in field, spot PARATECH SERIES BASE bond using mastic in sump area) LEAD FLASHING APPROVED SIPLAST LIGHTWEIGHT **INSULATING CONCRETE** PARATECH SERIES BASE WOOD BLOCKING (use as a pour-stop for the Lightweight Insulating Concrete System and remove prior to application of Zono-Patch) ZONO-PATCH (apply in drain sump) PREPARED SUBSTRATE (see note #5)

NOTES

- WHERE PRIMER IS INDICATED TO MAINTAIN PROPER ADHESION, USE PA-1125 OR PA-917 PRIMER. CONTACT SIPLAST FOR SPECIFIC REQUIREMENTS.
- ROOF DRAIN COMPONENTS AND INSTALLATION GUIDELINES ARE SUPPLIED BY THE DRAIN MANUFACTURER.
- 3. PA-1021 PLASTIC CEMENT, PA-828 FLASHING CEMENT, SFT CEMENT, OR PS-715 NS ELASTOMERIC SEALANT IS REQUIRED WHERE MASTIC IS INDICATED.
- 4. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN THE CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.
- 5. REFERENCE THE SIPLAST TECHNICAL GUIDE FOR THE APPROPRIATE SIPLAST LIGHTWEIGHT INSULATING CONCRETE SYSTEM WITH REGARD TO SPECIFIC SUBSTRATE TYPES.

CAUTION: SIPLAST RECOMMENDS THAT ALL PRACTICES PERTAINING TO NRCA CERTA GUIDELINES BE FOLLOWED WHEN TORCHING METHODS ARE EMPLOYED. THIS INCLUDES PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE-EXTINGUISHING EQUIPMENT NEARBY.

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