SCUPPER with CONDUCTOR HEAD and TORCH-APPLIED FLASHING
TERANAP - CONCRETE SUBSTRATE
SHOWN WITHOUT OVERBURDEN COMPONENTS

SEALANT
COUNTER FLASHING
VERAL (torch to prepared surfaces and fasten 9" o.c.)
PARADIENE 20 (fully adhere)
PARADIENE 20 OR PARADIENE 20 SA (fully adhere to primed surfaces)
METAL FLANGES (prime flanges, set in PA-828 Flashing Cement & fasten)
VERAL (torch apply)
PARADIENE 20 (fully adhere)
TERANAP (fully adhere, prepare film/foil surfaces, & set lap at flashing sheet in mastic min. 5")
PARADIENE 20 (fully adhere)

CONCRETE DECK
(prime at the rate of 1 gal per 100 - 400 sq. ft.)

NOTES:
1. WHERE PRIMER IS INDICATED PA-1125 OR PA-917 LS PRIMER ARE REQUIRED TO MAINTAIN PROPER ADHESION. CONTACT SIPLAST FOR SPECIFIC REQUIREMENTS.
2. TAPER AREAS AROUND THE SCUPPER OPENING TO ENSURE POSITIVE DRAINAGE.
3. DISSIMILAR METAL TYPES SUBJECT TO ELECTROLYTIC REACTION SHOULD BE PHYSICALLY SEPARATED.
4. CONSULT TERANAP SPECIFICATION PLATES FOR OVERBURDEN/PROTECTION SYSTEM OPTIONS.
5. THE CARPENTRY AND METAL WORK SHOWN DEPICTS SHOP FABRICATION AND JOB-SITE ASSEMBLY. THESE COMPONENTS SHOULD BE DESIGNED/FABRICATED/INSTALLED ACCORDING TO GENERALLY ACCEPTED INDUSTRY PRACTICES, STANDARDS, AND APPROVALS.
6. PA-1021 PLASTIC CEMENT IS REQUIRED WHERE MASTIC IS INDICATED.
7. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.

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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