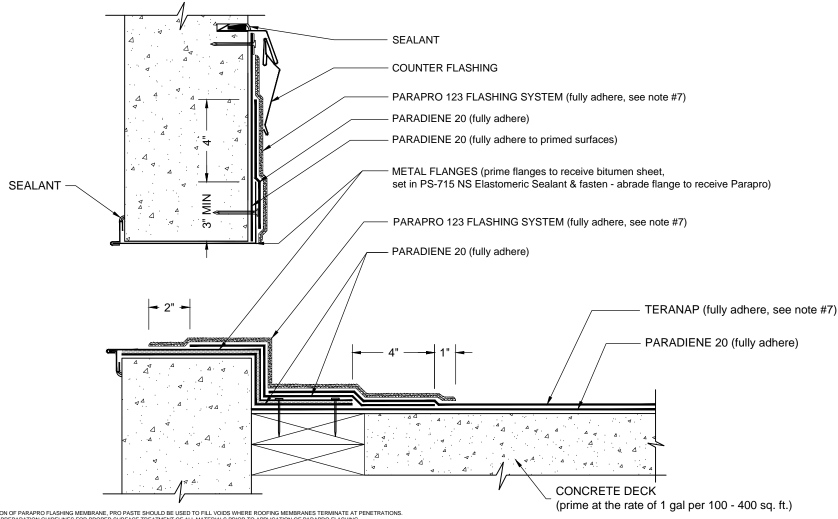
OVERFLOW SCUPPER with PARAPRO FLASHING

TERANAP - CONCRETE SUBSTRATE SHOWN WITHOUT OVERBURDEN COMPONENTS



- BEFORE APPLICATION OF PARAPRO FLASHING MEMBRANE, PRO PASTE SHOULD BE USED TO FILL VOIDS WHERE ROOFING MEMBRANES TERMINATE AT PENETRATIONS
- BEFORE APPLICATION OF PARAPHO FLASHING MERRANCE, FRO PURPER SUBJECT OF LINE METER AND US MERCE ROOFING MEMBERANCE I PENETRATIONS.

 REFER TO SIPILAST PREPARATION GUIDELINES FOR PROPER SUPFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION PARAPHOR (12.545HING.)

 WHERE PRIMER IS INDICATED PA-1125, PA-49112, FOR TA-119 PRIMER (13.545HING.)

 WHERE PRIMER IS INDICATED PA-1125, PA-49112, PA-11415 FRO TA-119 PRIMER (13.545HING.)

 THE METAL WORK AND CARPENTY SHOWN DEPOTS SHOP PRIMER CANNOD BESTER SESSIBLY. THESE SUBJECT TO ELECTROLYTIC REACTION

 THE METAL WORK AND CARPENTY SHOWN DEPOTS SHOP PRIMER CANNOD BESTER SHOWN DEPOT SHOWN SHOULD BE PHYSICALLY SEPARATED.
- PARAPRO CANNOT BE APPLIED IN THE ABOVE CONFIGURATION OVER MEMBRANES OR OTHER SIPLAST FOR INFORMATION.
- CONSULT TERANAP SPECIFICATION PLATES FOR OVERBURDEN/PROTECTION SYSTEM OPTIONS
- PARAPRO 123 FLASHING SYSTEM CANNOT BE APPLIED TO A TERANAP FILM SURFACE MEMBRANE. ON PROJECTS WHERE A TERANAP FILM SURFACE MEMBRANE IS USED FOR FIELD AND FLASHING APPLICATIONS, INSTALL A TARGET SHEET OF PARADIENE 20 TG, PARAFOR 50 TG OR TERANAP 1M SAND OVER THE TERANAP FILM SURFACE IN ALL AREAS TO RECEIVE DIRECT APPLICATION OF PARAPRO 123 FLASHING SYSTEM.

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

N.T.S

