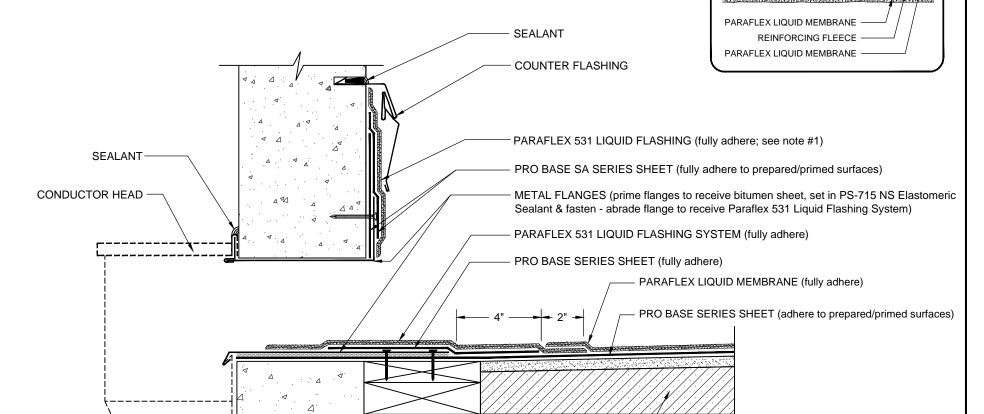
SCUPPER WITH PARAFLEX 531 LIQUID FLASHING SYSTEM

PARAFLEX LIQUID MEMBRANE - PRO BASE SERIES BASE PLY- RIGID INSULATION



- REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF PARAFLEX LIQUID MATERIALS.
- 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.
- TAPER INSULATION AREAS AROUND THE SCUPPER OPENING TO ENSURE POSITIVE DRAINAGE.
- PARAFLEX CANNOT BE APPLIED IN THE ABOVE CONFIGURATION OVER MEMBRANE APPLIED IN SOLVENT-BASED ADHESIVES. CONTACT SIPLAST FOR FURTHER INFORMATION.
- WHERE PRIMER IS INDICATED TO MAINTAIN PROPER ADHESION, TA-119 PRIMER IS REQUIRED FOR ALL PRO BASE SA SERIES FLASHING REINFORCING AND STRIPPING PLY APPLICATIONS. USE PA-1125 OR PA-917 LS PRIMER FOR ALL OTHER PRO BASE SERIES PRODUCTS THAT ARE NOT SELF-ADHESIVE SHEETS. CONTACT SIPLAST FOR SPECIFIC REQUIREMENTS.
- CONTACT SIPLAST FOR FURTHER INFORMATION ON SELECTING THE APPROPRIATE PRO BASE SERIES SHEET FOR A SPECIFIC APPLICATION
- PRIME THE BLEEDOUT AT SIDE AND END LAPS OF PRO BASE PLY SHEETS USING PRO PRIMER AC TO MAINTAIN A CONSISTENT AESTHETIC APPEARANCE OF THE FINISHED PARAFLEX SYSTEM.
- REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS AND THE PARAFLEX LIQUID MEMBRANE INSTALLERS GUIDE 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.

N.T.S

RIGID INSULATION

PARAFLEX LIQUID MEMBRANE