NOTES:
1. REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL MATERIALS PRIOR TO APPLICATION OF PARAFLEX MATERIALS.
2. THE 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.
3. CONTACT SIPLAST FOR FURTHER INFORMATION ON SELECTING THE APPROPRIATE PRO BASE SERIES SHEET FOR A SPECIFIC PROJECT.
4. 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.
5. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS AND THE PARAFLEX LIQUID MEMBRANE SYSTEM INSTALLER'S 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.

PARAFLEX LIQUID MEMBRANE - PRO BASE TS SERIES BASE PLY - CONCRETE SUBSTRATE

PRO BASE SA SERIES SHEET (fully adhere to prepared/primed substrate)
WOOD CURB (prime wood surfaces to receive PRO BASE SA series sheet with TA-119 Primer)
PARAFLEX 531 LIQUID FLASHING
PARAFLEX LIQUID MEMBRANE
PRO BASE TS SERIES SHEET (torch apply or self-adhere to prepared/primed substrate)
CONCRETE DECK (prime concrete surfaces to receive Pro Base series products with PA-1125 or PA-917 LS Primer)

COUNTER FLASHING

8" minimum

1" 3"