1. TAPERED INSULATION IN DRAIN SUMP
2. PARADIENE 20 (fully adhere, set in SFT Cement or PS-715 NS Elastomeric Sealant 6” around drain opening)
3. PARAGUARD DRAIN FLANGE (set in SFT Cement or PS-715 NS Elastomeric Sealant, fasten flange to substrate, prime area to receive Paradiene 20, prepare surface to receive Paraflex 531 Liquid Flashing)
4. PARADIENE 20 TG (fully torch, extend 4” beyond drain flange)
5. PARADIENE 30 FR (fully adhere, see note #4)
6. PARAFLEX 531 LIQUID FLASHING (fully adhere to prepared surfaces)
7. DRAIN LEADER
8. PARAGUARD ROOF DRAIN U-FLOW SEAL

NOTES:
1. WHERE PRIMER IS INDICATED TO MAINTAIN PROPER ADHESION, USE PA-1125 OR PA-917 LS PRIMER. CONTACT SIPLAST FOR SPECIFIC REQUIREMENTS.
2. FOLLOW SIPLAST SPECIFICATIONS FOR INSTALLATION OF PARAGUARD ROOF DRAIN COMPONENTS.
3. PARAFLEX CANNOT BE APPLIED IN THE ABOVE CONFIGURATION OVER MEMBRANES OR OTHER MATERIALS CONTAINING UNCURED, SOLVENT-BASED MATERIALS. CONTACT SIPLAST FOR FURTHER INFORMATION.
4. REFER TO SIPLAST FLEECE CUTTING RECOMMENDATIONS FOR CONFIGURATIONS, CUTTING, FOLDING, AND LAPPING TECHNIQUES.
5. PRIME THE PARADIENE SHEETS USING PRO PRIMER AC TO MAINTAIN A CONSISTENT AESTHETIC APPEARANCE OF THE FINISHED PARAFLEX SYSTEM.
6. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS AND THE PARAFLEX 531 LIQUID FLASHING 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.