## PROFORM M GRAVEL STOP **PARATECH - RIGID INSULATION** PS-209 ELASTOMERIC SEALANT PARATECH SERIES CAP (fully adhere) PARATECH SERIES BASE (fully adhere) PROFORM M GRAVEL STOP (prime metal flange, set in mastic & fasten through pre-punched holes 3" o.c. staggered) PARATECH SERIES BASE (fully adhere, extend dry down vertical face) RIGID INSULATION PROFORM CONTINUOUS CLEAT (set and face nail through APPROVED COVERBOARD pre-punched holes)

## NOTES

- 1. REFER TO THE PARAGUARD PROFORM M GRAVEL STOP PRINT APPROVAL AND INSTALLATION INSTRUCTIONS FOR INFORMATION ON PRODUCTS, SIZING, AND INSTALLATION OF THE PARAGUARD SYSTEM.
- 2. WHERE PRIMER IS INDICATED TO MAINTAIN PROPER ADHESION, USE PA-1125 OR PA-917 PRIMER. CONTACT SIPLAST FOR SPECIFIC REQUIREMENTS.
- 3. PREPARE GRANULE SURFACES UNDER FLASHING BY TORCH PREPARATION.
- 4. THE CARPENTRY SHOWN DEPICTS JOB-SITE ASSEMBLY AND SHOULD BE CONSTRUCTED ACCORDING TO GENERALLY ACCEPTED PRACTICES, STANDARDS, AND APPROVALS.
- 6. PA-1021 PLASTIC CEMENT, PA-828 FLASHING CEMENT, SFT CEMENT, OR PS-715 NS ELASTOMERIC SEALANT 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.

N.T.S