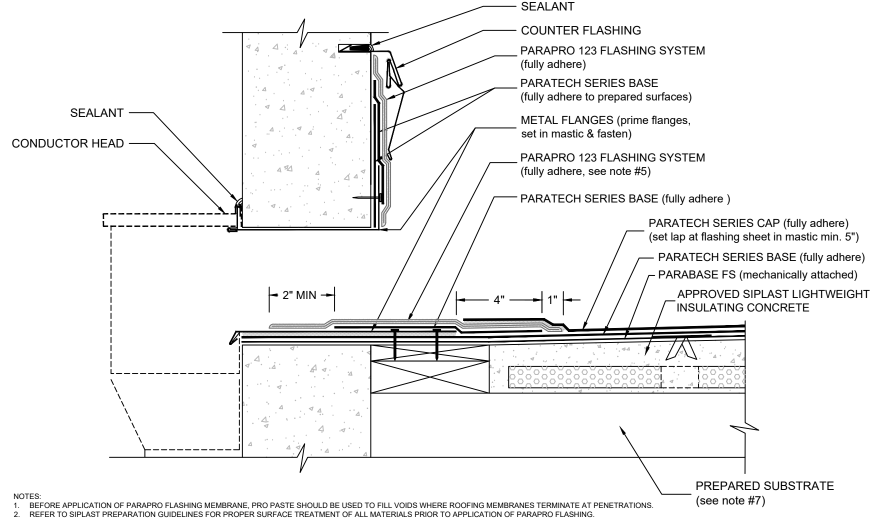
SCUPPER with PARAPRO FLASHING PARATECH - SIPLAST LIGHTWEIGHT INSULATING CONCRETE



- 3. TAPER LIGHTWEIGHT INSULATING CONCRETE AREAS AROUND THE SCUPPER OPENING TO ENSURE POSITIVE DRAINAGE.
- 4. DISSIMILAR METAL TYPES SUBJECT TO ELECTROLYTIC REACTION SHOULD BE PHYSICALLY SEPARATED.
- 5. PARAPRO CANNOT BE APPLIED IN THE ABOVE CONFIGURATION OVER MEMBRANES OR OTHER MATERIALS CONTAINING UNCURED, SOLVENT-BASED MATERIALS. IN SUCH CASES, MEMBRANES TO BE COVERED WITH PARAPRO MUST BE ADHERED WITH SFT ADHESIVE, PS-209, or PS-715 NS ELASTOMERIC SEALANT. CONTACT SIPLAST FOR FURTHER INFORMATION.
- 6. WHERE PRIMER IS INDICATED TO MAINTAIN PROPER ADHESION, USE PA-1125 OR PA-917 PRIMER. CONTACT SIPLAST FOR SPECIFIC REQUIREMENTS.
- 7. REFERENCE THE SIPLAST TECHNICAL GUIDE FOR THE APPROPRIATE SIPLAST LIGHTWEIGHT INSULATING CONCRETE SYSTEM WITH REGARD TO SPECIFIC SUBSTRATE TYPES.
- 8. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS AND THE PARAPRO 123 FLASHING 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.

N.T.S