PENETRATION with PARAPRO 123 FLASHING HEAT WELD PARASOLO TPX ROOF MEMBRANE - INSULATED (ALL SYSTEMS) **SEALANT** Note: This detail applies PENETRATION (see note #2) to Parasolo TPX only PARAPRO 123 FLASHING SYSTEM (6" minimum, 8" recommended vertical height) TPO CUT EDGE SEALANT AROUND ENTIRE PERIMETER OF TARGET PARASOLO TPX ROOF MEMBRANE **COVER PANEL** - INSULATION - SUBSTRATE PARAPRO 123 FLASHING SYSTEM **INVERTED** INVERTED PARASOLO TPX-PARASOLO TPX FLEECE - BACK MEMBRANE FLEECE-BACK **MEMBRANE** PARASOLO FLEXSEAL CAULK GRADE SEALANT INVERTED PARASOLO TPX FLEECE - BACK MEMBRANE HEAT WELDED LAP (see note #1) PARASOLO TPX-ROOF MEMBRANE TPO CUT EDGE SEALANT 1. FOR HEAT-WELDING LAPS USE 1" MINIMUM TO 1-1/2" MAXIMUM WELD. 2. REFER TO SIPLAST PREPARATION GUIDELINES FOR PROPER SURFACE TREATMENT OF ALL SUBSTRATES PRIOR TO APPLICATION OF PARAPRO MATERIALS. REFER TO SIPLAST FLEECE CUTTING RECOMMENDATIONS FOR CONFIGURATIONS, CUTTING, FOLDING, AND LAPPING TECHNIQUES. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS AND THE PARAPRO 123 FLASHING INSTALLERS GUIDE SHALL APPLY IN ADDITION TO THE ABOVE DRAWING

Scale: NTS

REF: PENETRATION - PARASOLO TPX - PPRO - INSULATED

Detail Number: DE-6235A

LEGEND

Rev: 07.10.2024

14911 Quorum Drive, Suite 600 - Dallas, Texas - 75254 (800) 922-8800



www.siplast.com