## LEGEND INSIDE CORNER REINFORCEMENT - PRE-FORMED CORNER **HEAT WELD** PARASOLO HYBRID SYSTEM - INSULATED PARASOLO UNIVERSAL **CORNER CONTINUOUS** PERIMETER HEAT-WELDED CORNER-WELD OR HEAT-WELD MEMBRANE **CONTINUOUS PERIMETER** PIECE TO MEMBRANE FLASHING **HEAT-WELDED LAP** (see note #3) 8" WIDE PARASOLO SMOOTH-PARASOLO UNIVERSAL REINFORCED TRANSITION STRIP **CORNER - HEAT-WELDED** (heat-weld to Parasolo Fleece-Back flashing prior to hanging the PARASOLO FLEECE-BACK MEMBRANE membrane) (up to 54 inches requires approved low rise foam adhesive) **HEAT-WELDED LAP** (see note #3) 8" WIDE PARASOLO SMOOTH REINFORCED TRANSITION STRIP (heat-weld to Parasolo Fleece-Back flashing prior to hanging the membrane) -HEAT-WELDED LAP (see note #2) PARASOLO FLEECE-BACK MEMBRANE (adhere) APPROVED COVERBOARD -ROOF INSULATION **ROOF DECK**

- INSIDE CORNERS MAY ALSO BE FIELD-FABRICATED USING UNREINFORCED SMOOTH MEMBRANE.
- FOR HEAT-WELDING LAPS USE 1" MINIMUM WELD TO 1-1/2" MAXIMUM WELD.
- REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING

PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE EXTINGUISHING EQUIPMENT NEARBY WHEN USING A TORCH.

Scale: NTS

REF: INSIDE CORNER REINFORCEMENT - PRE-FORMED CORNER - PARASOLO - P20 - INSULATED

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