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.

NOTES:
1. PARADIENE 20 SHOULD BE SEALED USING PARASOLO FLEXSEAL SEALANT FOR EXPOSED PARADIENE IN PHASE CONSTRUCTION INSTALLATIONS.
2. IF PLATES AND FASTENERS ENCROACH INTO THE SEAM AREA OF THE POCKET, A TARGET MUST BE ADDED FIRST TO COVER FASTENERS.
3. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.

PARADIENE 20
(fully adhere, see note #1)

PARASOLO PVC KEE CONICAL PIPE BOOT OR SPLIT BOOT
(see note #2 for split boot)

PARAFAST FASTENERS/PLATES
(four fasteners & plates around penetration)

HEAT WELDED LAP
(min. 2" weld beyond plates)

PARASOLO FLEECE-BACK
(adhere)

PARASOLO HYBRID SYSTEM - RIGID INSULATION

WASTE STACK/PIPE PENETRATION

1" TO 8"

PARASOLO FLEXSEAL CAULK GRADE SEALANT

PARASOLO WATER-BLOCK

STAINLESS STEEL CLAMP

PARASOLO PVC KEE CONICAL PIPE BOOT OR SPLIT BOOT
(see note #2 for split boot)

PARAFAST FASTENERS/PLATES
(four fasteners & plates around penetration)

HEAT WELDED LAP
(min. 2" weld beyond plates)

PARASOLO FLEECE-BACK
(adhere)

PARASOLO 20
(fully adhere, see note #1)

APPROVED COVERBOARD

RIGID INSULATION

ROOF DECK

PARASOLO FLEXSEAL CAULK GRADE SEALANT