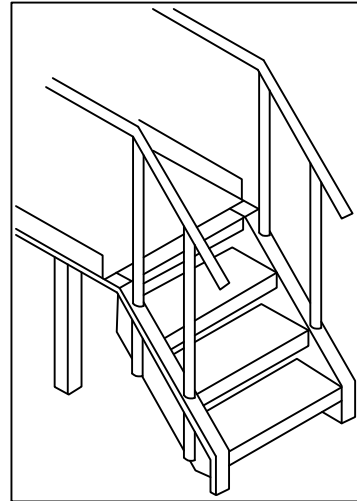


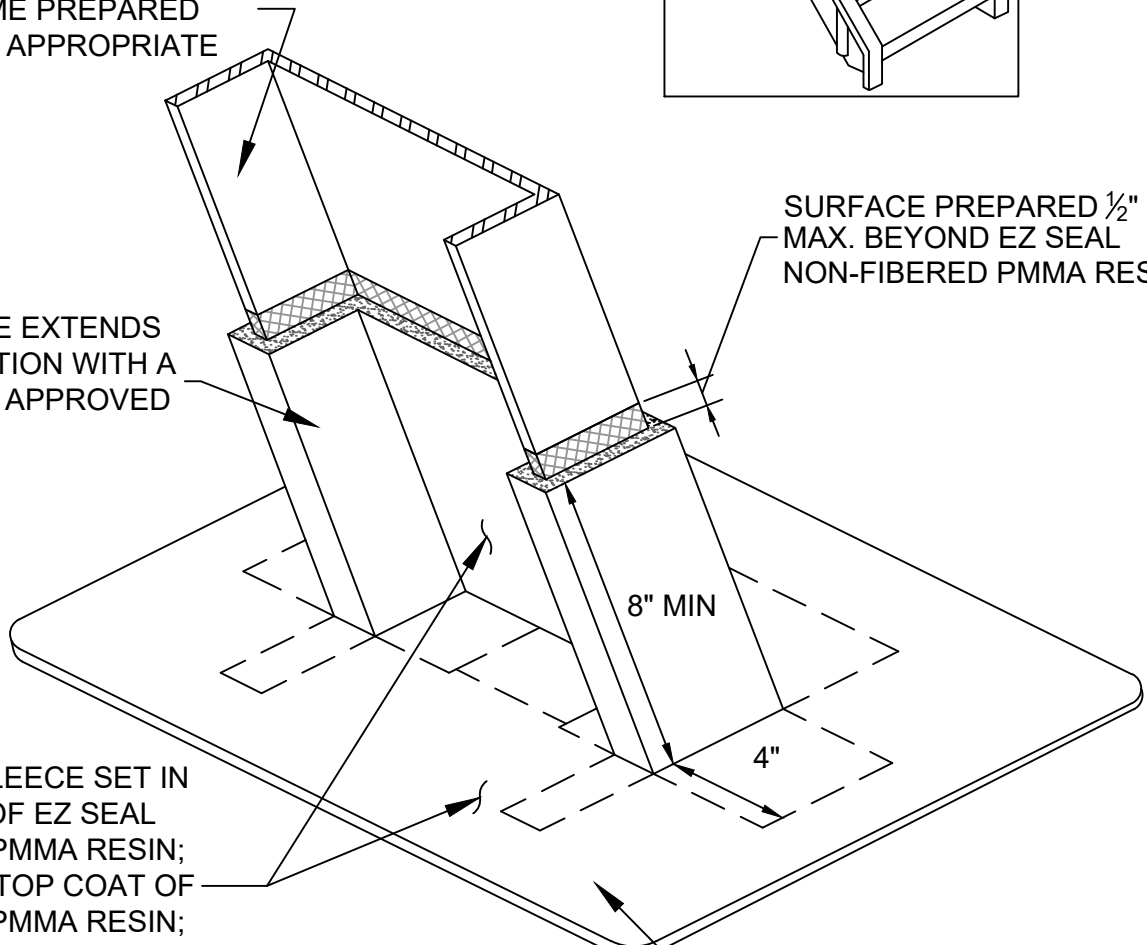
# ANGLED PENETRATION FLASHING



CLEAN AND ABRABE, REMOVING ALL FOREIGN MATTER; WIPE W/ ACETONE; PRIME PREPARED SURFACE WITH APPROPRIATE PRIMER

EZ SEAL FLEECE EXTENDS 8" UP PENETRATION WITH A 2" LAP; 4" ONTO APPROVED SUBSTRATE

SURFACE PREPARED  $\frac{1}{2}$ " MAX. BEYOND EZ SEAL NON-FIBERED PMMA RESIN



ALL EZ SEAL FLEECE SET IN A BASE COAT OF EZ SEAL NON-FIBERED PMMA RESIN; FINISH WITH A TOP COAT OF NON-FIBERED PMMA RESIN; EXTEND RESIN  $\frac{1}{4}$ " -  $\frac{1}{2}$ " PAST FLEECE

EZ SEAL FLEECE TARGET SHEET EXTENDS 6" FROM PENETRATION

## EZ SEAL 7



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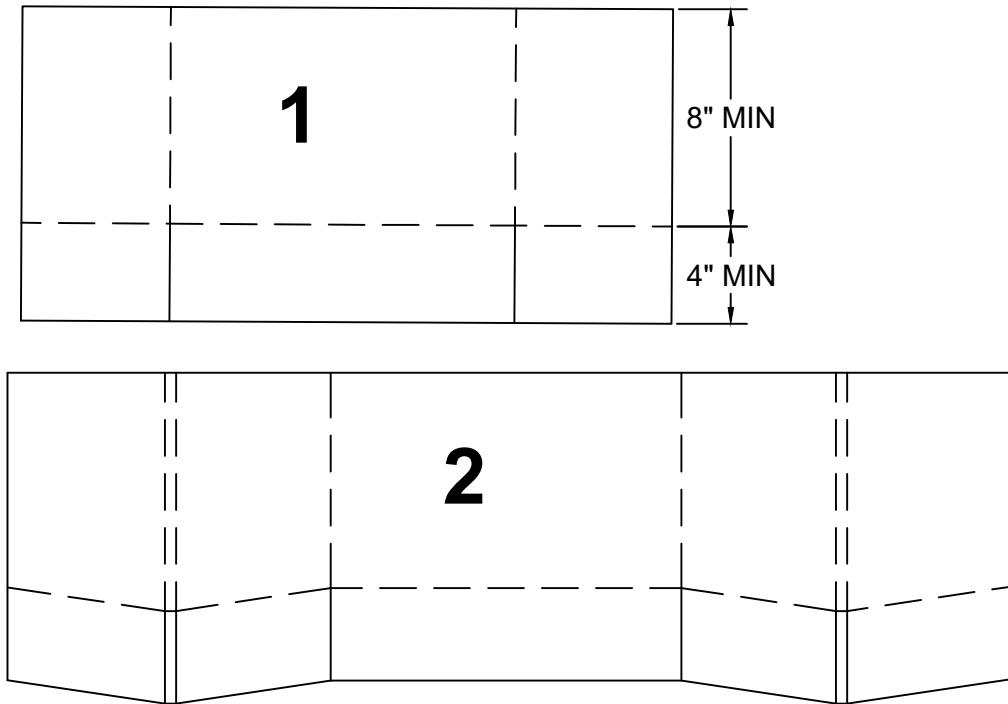
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PROJECT NO:

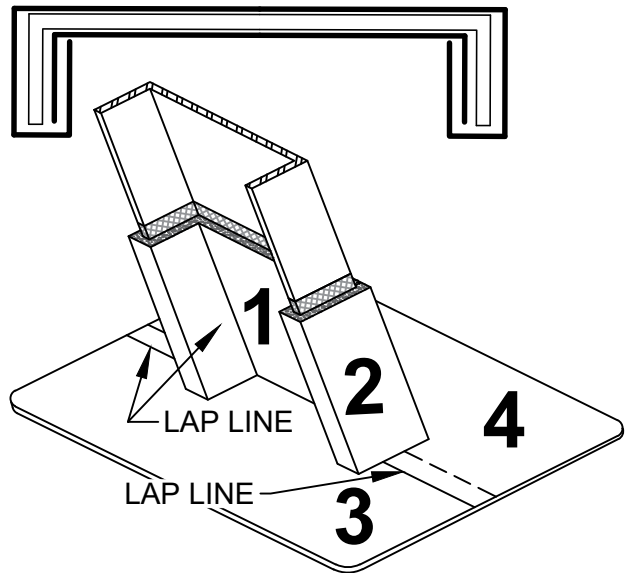
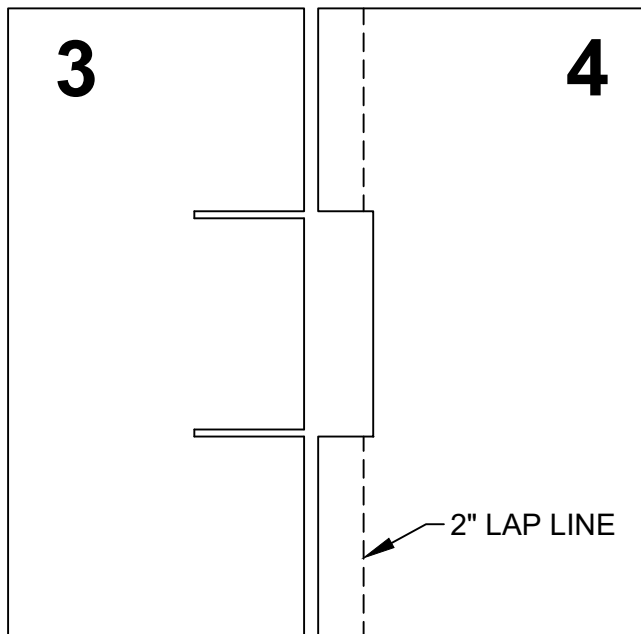
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# ANGLED PENETRATION FLASHING



EZ SEAL FLEECE CUT TO MATCH SUBSTRATE/PENETRATION ANGLE



ALL FLEECE-TO-FLEECE LAPS REQUIRE ADDITIONAL EZ SEAL NON-FIBERED PMMA RESIN BASE COAT BETWEEN FLEECE LAYERS

**EZ SEAL 7A**



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