## APPLICATION OF FIELD FLASHING \*\*NOTE: VIEWS OF PREVIOUS STEPS OMITTED FOR CLARITY STEP 11: CUT A PIECE OF WATERPROOFING SHEET THAT IS 9" WIDE AND LONG ENOUGH TO REACH, BUT DOES NOT EXTEND AROUND THE NEXT CORNER. IF THE DISTANCE IS GREATER THAN YOU CAN EASILY APPLY YOU MAY USE SHORTER PIECES WITH A 4" LAP ON EACH PIECE. YOU WILL NEED TWO PLIES ON EACH FACE OF THE PENETRATION.. FOLD EACH SHEET WITH 4" AND 5" SIDES, DOWN THE LONG AXIS. THE FIRST PLY OF FIELD FLASHINGS WILL BE APPLIED WITH THE 5" SIDE ON THE VERTICAL AND THE 4" SIDE ON THE FIELD FLASHING PIECES THE HORIZONTAL. TOP COAT LIGHTLY WITH ADHESIVE. DO NOT GO OVER THE CORNER. STEP 12: PLACE THE SECOND PLY OF 4" FIELD FLASHING WITH THE 4" SIDE UP THE VERTICAL AND THE 5" SIDE ONTO THE HORIZONTAL. TOP COAT LIGHTLY WITH ADHESIVE. SECOND PLY FIELD FLASHING NOTE 2: LAURENCO PMMA NOTE 1: DO NOT ROUND LIQUID FLASHING MAY BE CORNERS. DO NOT UTILIZED IN LIEU OF "BRIDGE" CORNERS. ALWAYS

AURENCO WATERPROOFING™© A DIVISION OF FBC CHEMICAL CORPORATION
Drawn by AutoCAD: BY JON LAWRENCE 01/01/15

NOT TO SCALE

FIT MATERIAL TIGHTLY.

MEMBRANE FLASHING.

545