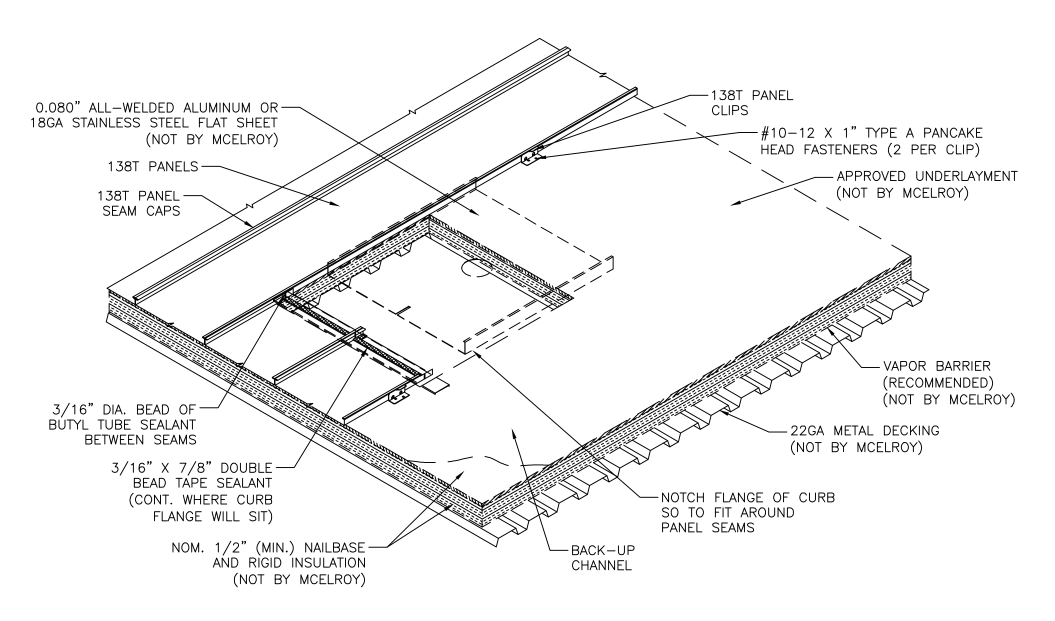
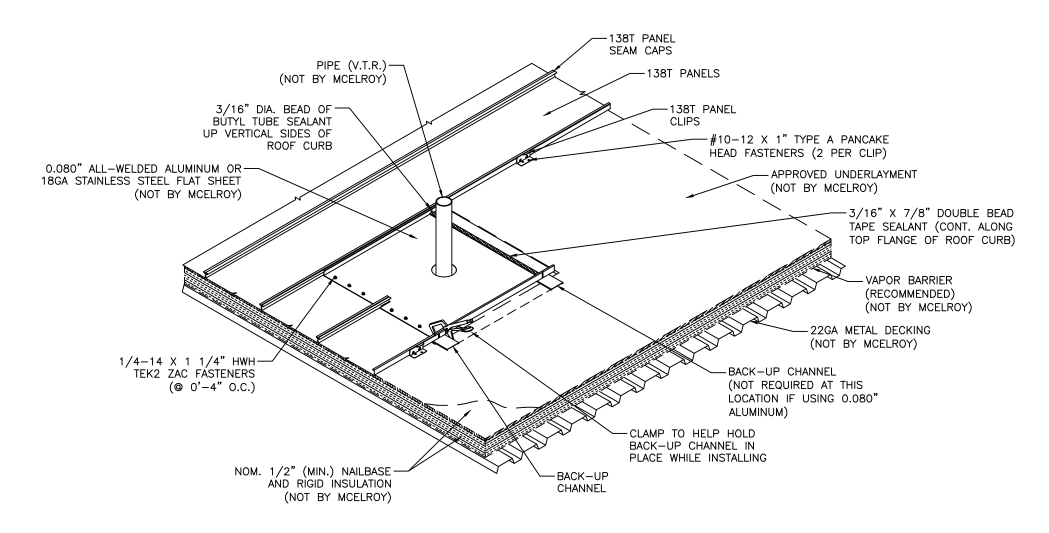


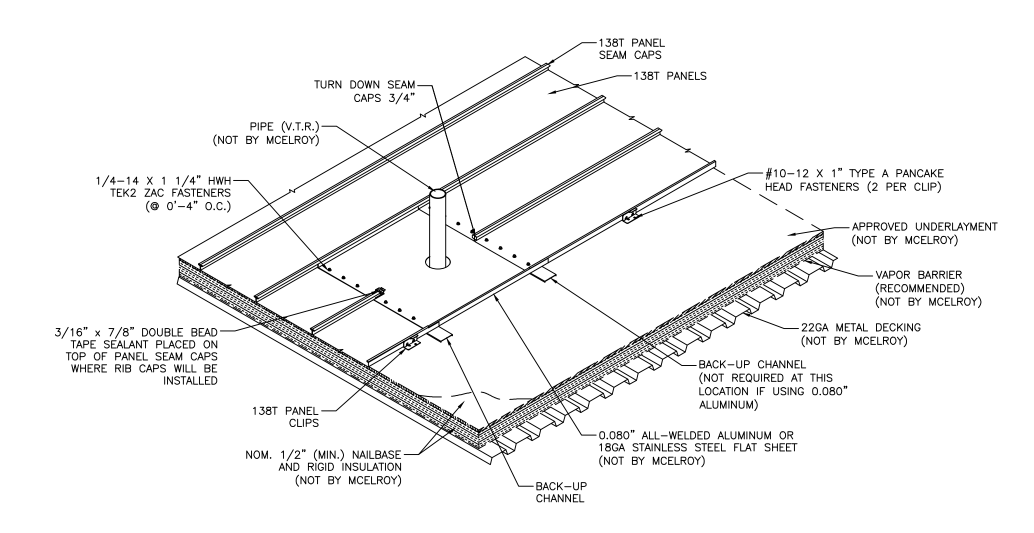
STEP #1



STEP #2



STEP#3



STEP#4

PROTECTED BY A SNOWGUARD SYSTEM TO PREVENT DAMAGE FROM SLIDING ICE AND SNOW. PIPE (V.T.R.)-(NOT BY MCELROY) STAINLESS STEEL DRAWBAND--138T PANELS (RECOMMENDED) (NOT BY MCELROY) 138T PANEL SEAM CAPS DEKTITE PIPE BOOT -(NOT BY MCELROY) APPROVED UNDERLAYMENT 1/4-14 X 7/8" LAPTEK ZAC-(NOT BY MCELROY) FASTÉNERS (@ 0'-2" O.C. MAX.) 3/16" DIA. BEAD OF BUTYL TUBE SEALANT (CONT. AROUND SCREW FLANGE OF PIPE BOOT) VAPOR BARRIER (RECOMMENDED) (NOT BY MCELROY) 1/4-14 X 1 1/4" HWH 22GA METAL DECKING TEK2 ZAC FÁSTENERS (NOT BY MCELROY) (@ 0'-4" O.C.) 0.080" ALL-WELDED ALUMINUM OR 0.080" ALL-WELDED ALUMINUM OR 18GA STAINLESS STEEL FLAT SHEET 18GA STAINLESS STEEL RIB CAPS (NOT BY MCELROY) (NOT BY MCELROY) FILL CAPS WITH 1" DEPTH OF BUTYL TUBE SEALANT AND SET OVER SEAMS. THEN FILL CAVITY WITH BACKER-ROD. SECURE BACKER-ROB IN PLACE BY NOM. 1/2" (MIN.) NAILBASE FILLING LAST BIT OF CAP WITH COLOR AND RIGID INSULATION MATCHED TITE-BOND SEALANT (NOT BY MCELROY)

NOTE: GUTTERS AND PENETRATIONS SHOULD BE

STEP #5