\*\* CLEARANCE REQUIRED FOR THERMAL MOVEMENT #10-12 X 1" TYPE-A PANCAKE HEAD FASTENER (@ 1'-0" O.C.) T-138 STANDARD CLIP 1'-0" O.C. MAX T-138 PANEL BUTYL TUBE SEALANT SEAM CAP (APPLY UP VERTICAL LEG T-138 PANEL MAKING SURE SEALANT ENTERS HEM) **FOLD TAB ON PANEL** BEARING PLATE SEAM CAP FIELD CUT PANEL AND UNDERLAYMENT UNDER EAVE TRIM BEND TO FORM HEM & LAPPED OVER EAVE TRIM. **RIGID INSULATION** 22 GA. METAL DECK (NOT BY TREMCO) 43D S.S. POP RIVET OR 1/4-14 X 7/8" LAP TEK FASTENER #12-13 DEKFAST FASTENER (@ GUTTER STRAP LOCATIONS) (2 PER CLIP) **GUTTER STRAP** (@ 3'-0" O.C.) WOOD BLOCKING #9-15 X 1" HWH TYPE-A (NOT BY TREMCO) FASTENER (@ 1'-0" O.C. & **BUILDING LINE** @ GUTTER STRAP LOCATIONS) (NOT BY TREMCO) EAVE FLASHING **FASCIA BOARD** (NOT BY TREMCO) GUTTER DOWNSPOUT DOWNSPOUT **SLEEVE** SCALE: SHEET TITLE: NTS TREMCO TREMLOCK T-138 ISO-METAL DECK EAVE WITH GUTTER DRAWING No.:



DWG NO. T-138-34