\*\* CLEARANCE REQUIRED FOR THERMAL MOVEMENT T-138 SEAM CAP 8" SHINGLE RECOVER CLIP (SET ON TWO SHINGLE TABS TO **KEEP NEW ROOF ON PLANE)** T-138 ROOF PANEL 1'-0" (MAX.) **EXISTING SHINGLES** (NOT BY TREMCO) **EXISTING UNDERLAYMENT** (NOT BY TREMCO) PYTHON VENT (OPTIONAL) -BUTYL TUBE SEALANT (APPLY UP VERTICAL LEG EXISTING PLYWOOD DECK MAKING SURE SEALANT ENTERS HEM) (NOT BY TREMCO) VENTED EAVE/RIDGE TRIM #14-10 X 1 1/2" TYPE A (PRE-DRILL 5/16"Ø HOLES @1'-0" O.C.) FASTENERS (2 PER CLIP MIN.) (MT-186) #10-12 X 1" TYPE A PANCAKE 3/32" X 1" ROLL TAPE SEALANT HEAD FASTENER (@ 5'-0" O.C.) (CONT. ALONG EAVE) EAVE TRIM (MT-28) #14-10 X 1 1/2" HHA FASTENER (@ 1'-0" O.C.) #9-15 X 1" HWH TYPE A FASTENER (@ 1'-0" O.C.) ALTERNATE EAVE TRIM (MT-28) FASCIA BOARD (NOT BY TREMCO) SCALE: SHEET TITLE:



TREMLOCK T-138 ASV SYSTEM OVER SHINGLES EAVE

NTS

DRAWING No.:

DWG NO. T-138-24