

TREMLOCK T-238
STANDING SEAM ROOF PANEL

DOUBLE BEAD TAPE SEALANT BETWEEN
METAL CLOSURE AND OFFSET CLEAT

OFFSET CLEAT [22GA.]

POP RIVET OR LONG LIFE
LAPTEK SCREW AT 12" O.C.

T-238 2 PART 24GA.
MULTISPAN CLIP W/(4)
FASTENERS PER
CONNECTION (2 PER SIDE)

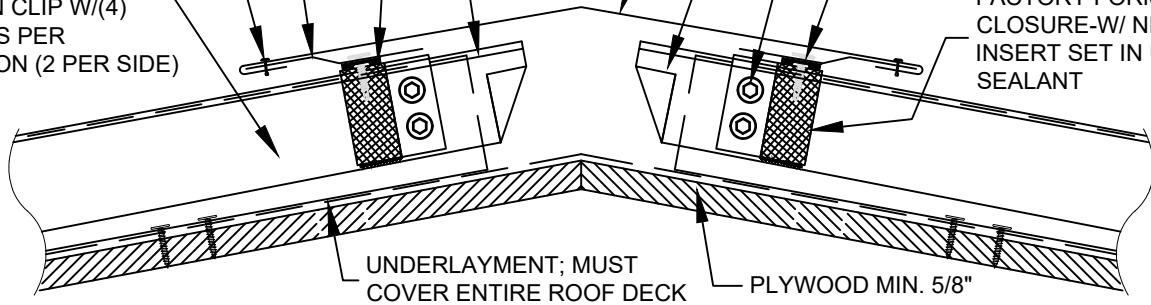
RIDGE CAP (7" x 7")
HIP CAP (7" X 7")

TURN PANEL UP

FIX PANEL TO CLIPW/ MIN.
2EA FASTENERS PER TAB

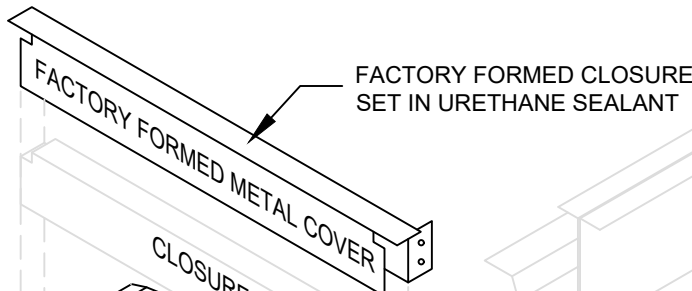
7/8" LONG LIFE LAPTEK W/O
WASHER 6" O.C. MAX

FACTORY FORMED METAL
CLOSURE-W/ NEOPRENE
INSERT SET IN URETHANE
SEALANT



UNDERLAYMENT; MUST
COVER ENTIRE ROOF DECK

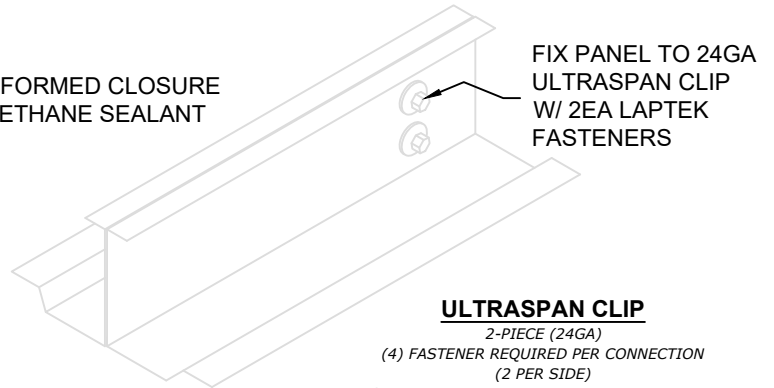
PLYWOOD MIN. 5/8"



FACTORY FORMED CLOSURE
SET IN URETHANE SEALANT

FACTORY FORMED METAL COVER

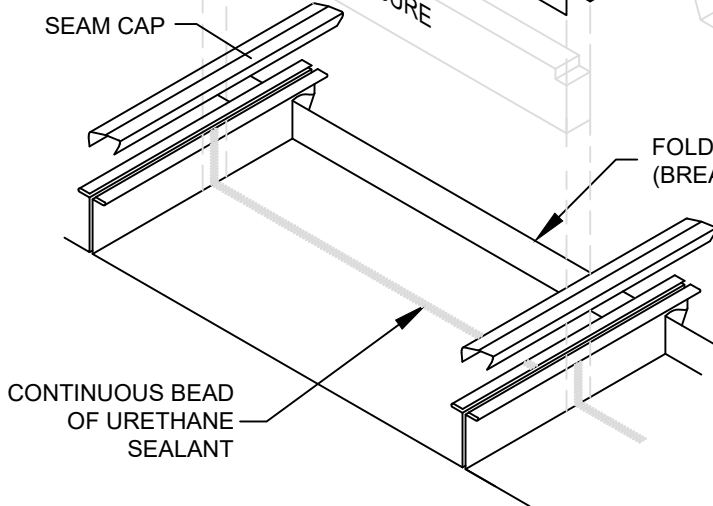
CLOSURE



FIX PANEL TO 24GA
ULTRASPAN CLIP
W/ 2EA LAPTEK
FASTENERS

ULTRASPAN CLIP

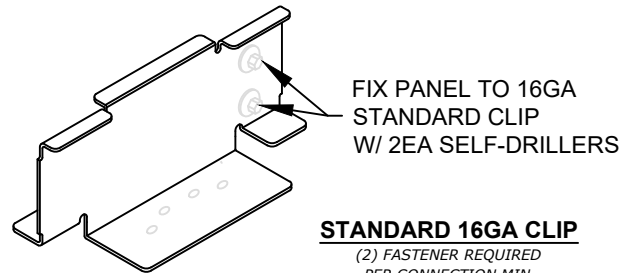
2-PIECE (24GA)
(4) FASTENER REQUIRED PER CONNECTION
(2 PER SIDE)
(MULTISPAN CLIP TO BE USED AT RIDGE EVEN
WHEN USING 16GA. CLIP ON PROJECT A 12" LONG
MULTISPAN CLIP ALLOWS BETTER CLIP PLACEMENT
FOR FIXED POINT OF PANEL)



SEAM CAP

FOLD PANEL END
(BREAD PAN)

CONTINUOUS BEAD
OF URETHANE
SEALANT



FIX PANEL TO 16GA
STANDARD CLIP
W/ 2EA SELF-DRILLERS

STANDARD 16GA CLIP

(2) FASTENER REQUIRED
PER CONNECTION MIN.

NOTES

1. FASTENERS SHOWN IN THIS DETAIL MAY NOT BE THE FASTENER USED FOR YOUR PROJECT. BE SURE TO USE FASTENERS SPECIFIC FOR YOUR ROOF APPLICATION. FASTENERS SHOWN ARE A REPRESENTATION OF WHAT MAY BE REQUIRED.
2. AN APPROVED HIGH TEMP SYNTHETIC UNDERLAYMENT MAY BE USED.
3. IF THE SLOPE IS LESS THAN 3/12, TREMCO INC. REQUIRES A HIGH TEMP SELF-ADHERED UNDERLAYMENT.



SHEET TITLE:

TREMLOCK T-238 RIDGE/HIP

SCALE:

NTS

DRAWING No.:

DWG NO. T-238-67