



DMC 150NS - PLYWOOD DMC 150NS PANEL PLYWOOD SUBSTRATE (1/2" MIN.) METSHIELD UNDERLAYMENT #10 - 13 x 1" PHW (12" o.c.) D.B. TAPE SEALANT DREXEL APPROVED TUBE SEALANT (FIELD APPLIED BETWEEN PANEL RIBS) OFFSET CLEAT FLASHING FIELD CUT & HEM PANEL 180° **ZOOMED IN VIEW** GUTTER BRACKET (30" o.c. max.)* **BOX GUTTER W/RETURN FLASHING DMC FW1 PANEL** * DESIGN LOADS MAY REQUIRE NTS

BOX GUTTER - w/RETURN w/FLUSH PANEL

EFFECTIVE DATE: 02-15-2013
SUBJECT TO CHANGE WITHOUT NOTICE



DMC 150NS - PLYWOOD DMC 150NS PANEL PLYWOOD SUBSTRATE (1/2" MIN.) METSHIELD UNDERLAYMENT #10 - 13 x 1" PHW (12" o.c.) D.B. TAPE SEALANT DREXEL APPROVED TUBE SEALANT (FIELD APPLIED BETWEEN PANEL RIBS) OFFSET CLEAT FLASHING FIELD CUT & HEM PANEL 180° **ZOOMED IN VIEW** GUTTER BRACKET (30" o.c. max.)* **BOX GUTTER W/RETURN FLASHING FASCIA FLASHING** DMC FW1 PANEL 1/8" - #43 POP RIVET (12" o.c.)

BOX GUTTER - w/RETURN

w/SOFFIT

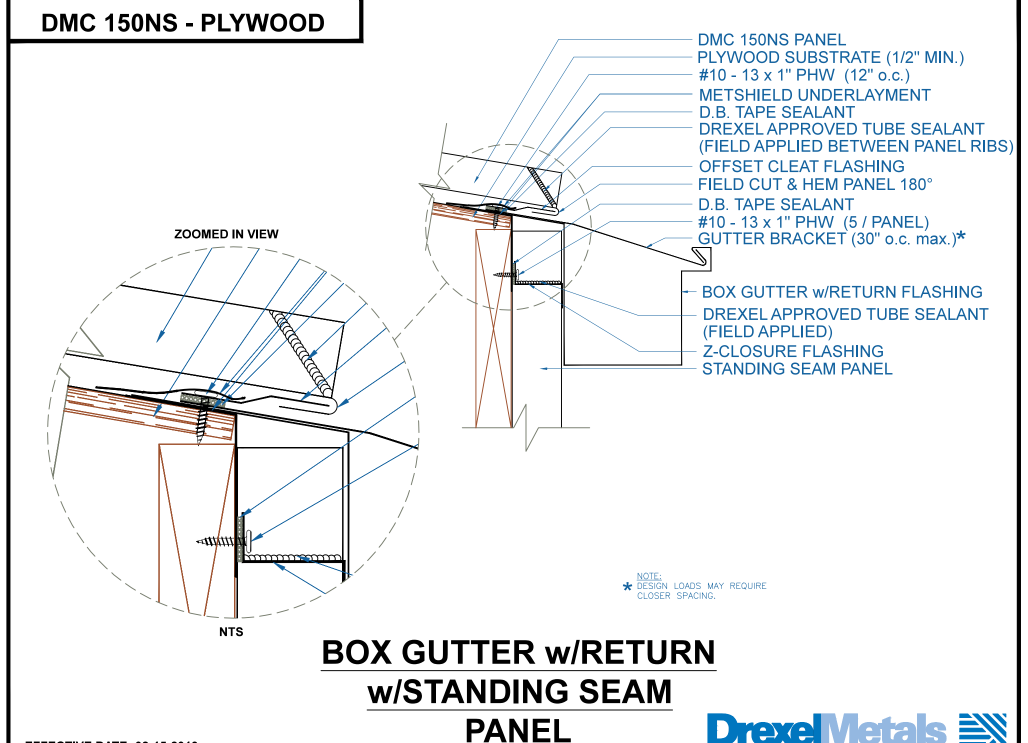
SCALE: 3" = 1'-0"

* DESIGN LOADS MAY REQUIRE



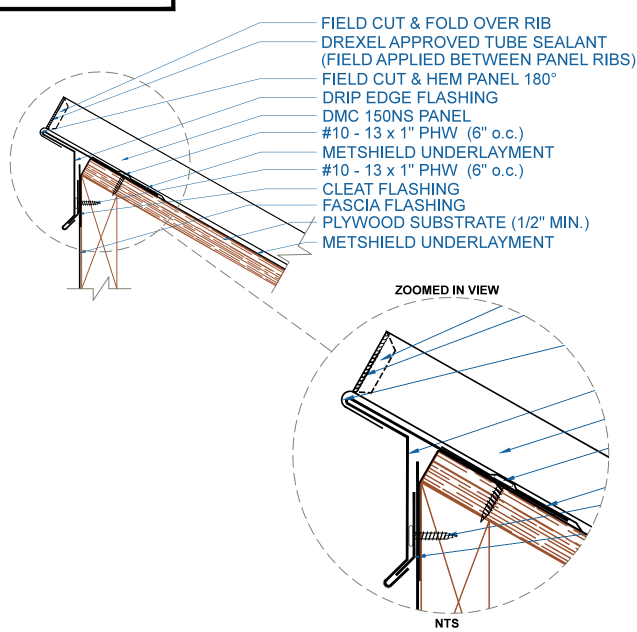
EFFECTIVE DATE: 02-15-13
SUBJECT TO CHANGE WITHOUT NOTICE

NTS



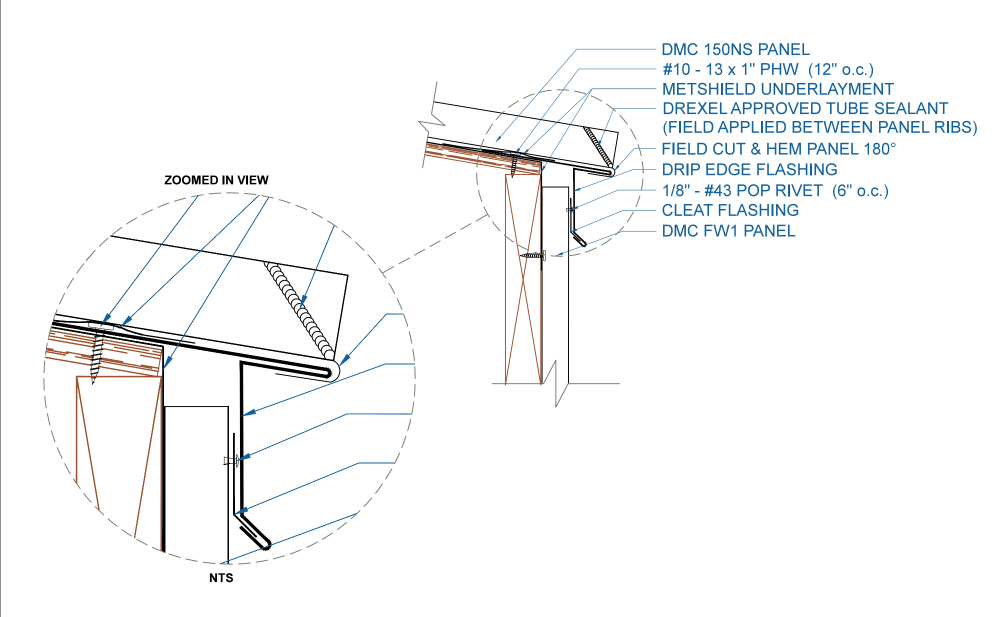
EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE





DRIP EDGE PEAK
SCALE: 3" = 1'-0"

Drexe Vietals
Roofing Systems + Custom Fabrication

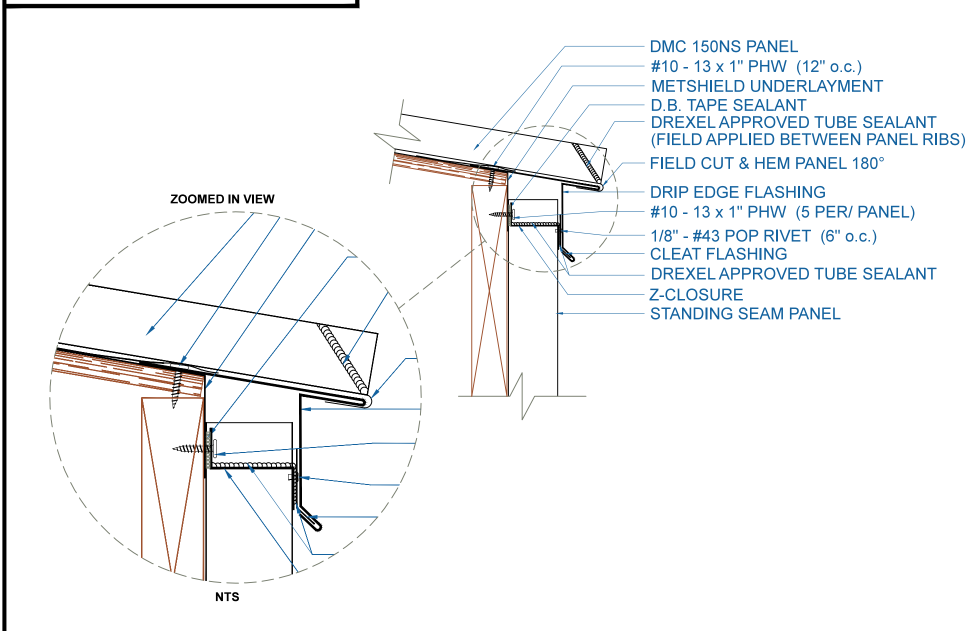


DRIP EDGE w/FLUSH PANEL

SCALE: 3" = 1'-0"

EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE

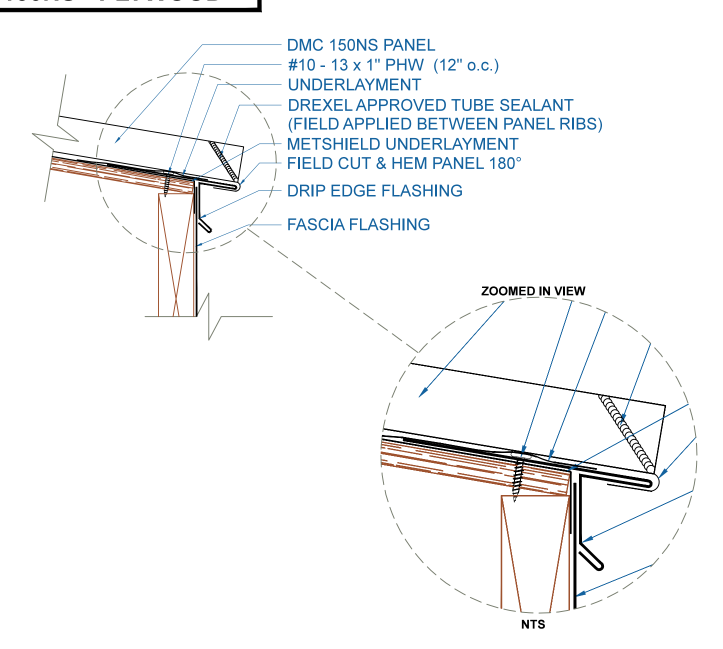




DRIP EDGE w/STANDING SEAM PANEL

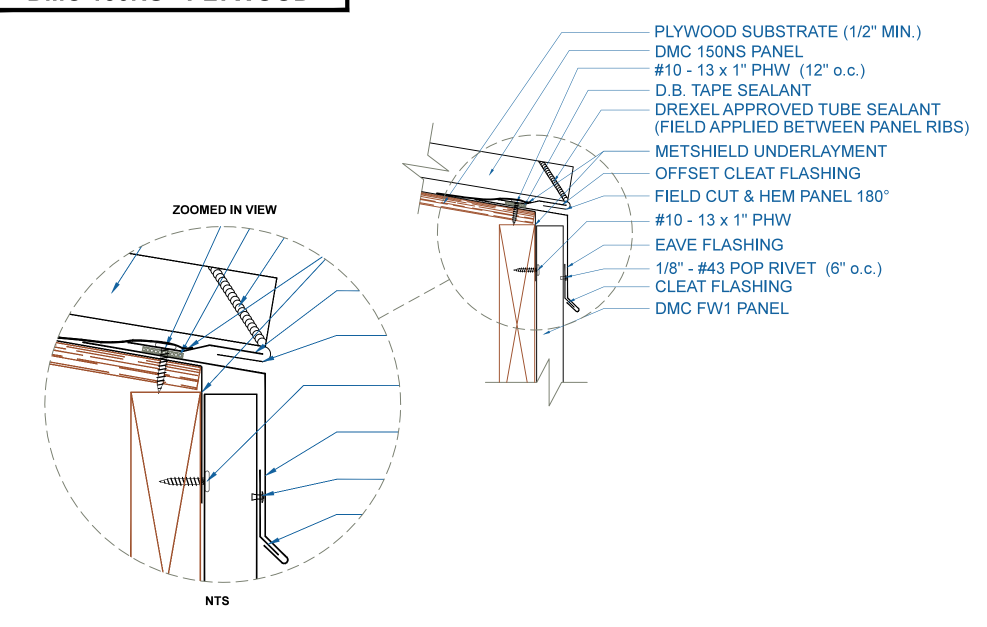
EFFECTIVE DATE: 02-15-2013
SUBJECT TO CHANGE WITHOUT NOTICE











EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE

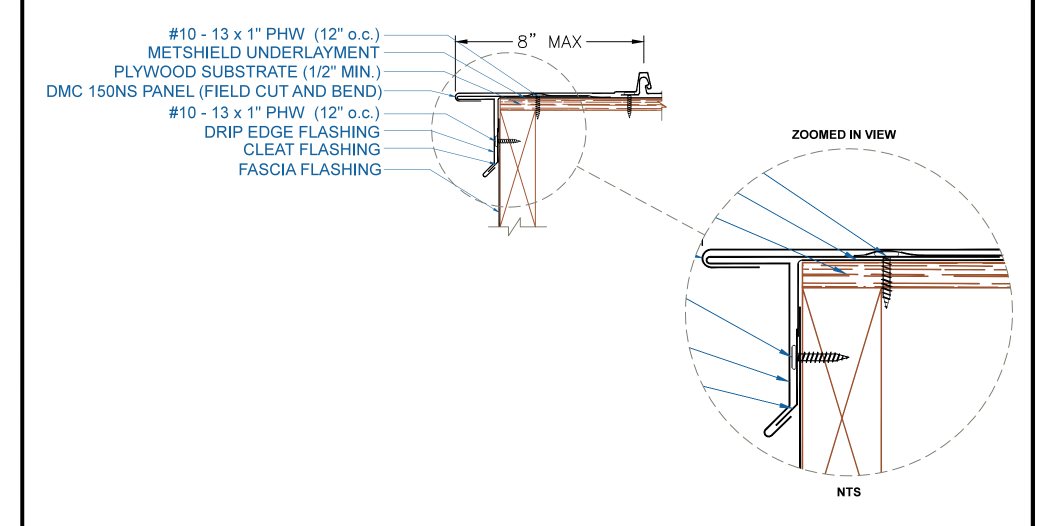


DMC 150NS - PLYWOOD DMC 150NS PANEL #10 - 13 x 1" PHW (12" o.c.) METSHIELD UNDERLAYMENT DREXEL APPROVED TUBE SEALANT (FIELD APPLIED BETWEEN PANEL RIBS) OFFSET CLEAT FLASHING FIELD CUT & HEM PANEL 180° D.B. TAPE SEALANT **ZOOMED IN VIEW** #10 - 13 x 1" PHW (5 / PANEL) **EAVE FLASHING** 1/8" - #43 POP RIVET (6" o.c.) **CLEAT FLASHING** DREXEL APPROVED TUBE SEALANT **Z-CLOSURE FLASHING** STANDING SEAM PANEL 4III/III NTS

EAVE W/STANDING SEAM

PANEL

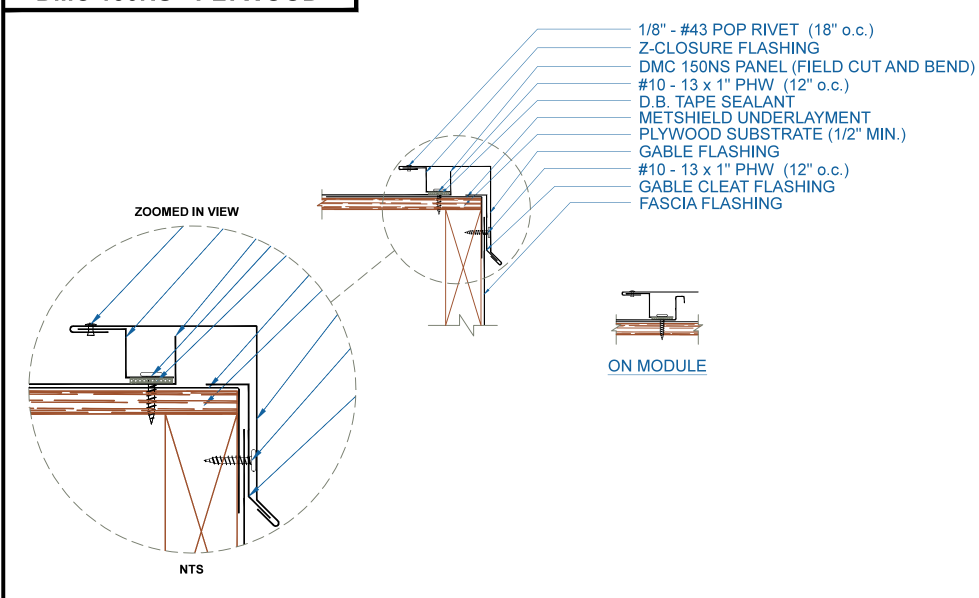




GABLE ALTERNATE / CURVED Drexe | Metals

EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE





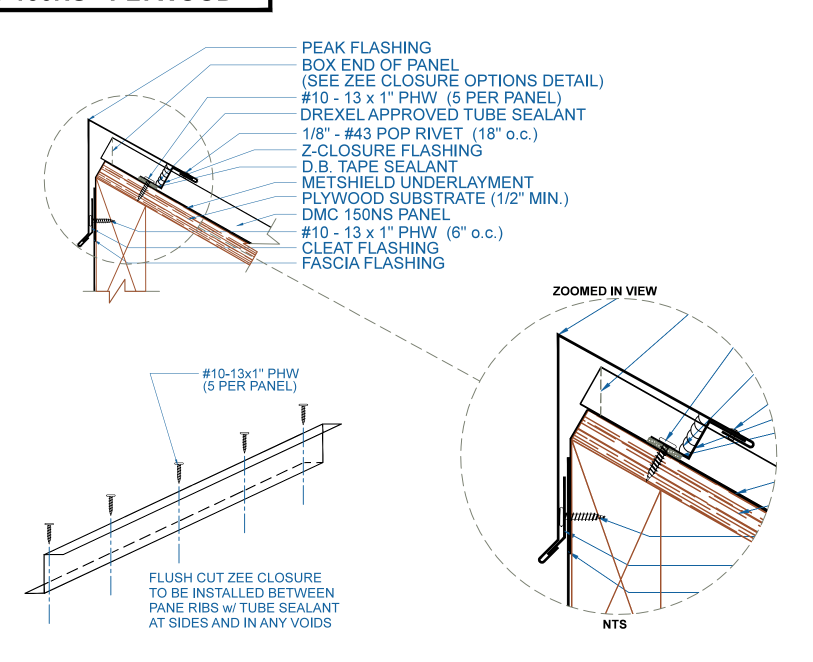


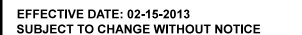


DMC 150NS - PLYWOOD DREXEL APPROVED TUBE SEALANT FASTENERS (BY OTHERS) DREXEL APPROVED TUBÉ SEALANT REGLET FLASHING **BOX END OF PANEL** (SEE ZEE CLOSURE OPTIONS DETAIL) **HEADWALL FLASHING** D.B. TAPE SEALANT #10 - 13 x 1" PHW (5 PER PANEL) DREXEL APPROVED TUBE SEALANT **Z-CLOSURE FLASHING** 1/8" - #43 POP RIVET (18" o.c.) **DMC 150NS PANEL** PLYWOOD SUBSTRATE (1/2" MIN.) METSHIELD UNDERLAYMENT #10-13x1" PHW (5 PER PANEL) DREXEL APPROVED SIDING TUBE SEALANT DREXEL APPROVED **FASTENERS** TUBE SEALANT (BY OTHERS) D.B. TAPE SEALANT D.B. TAPE SEALANT **FASTENERS** (BY OTHERS) COUNTER FLASHING FLUSH CUT ZEE CLOSURE SILL FLASHING HEADWALL FLASHING TO BE INSTALLED BETWEEN PANE RIBS w/ TUBE SEALANT AT SIDES AND IN ANY VOIDS HEADWALL FLASHING OPTION 2 OPTION 1

EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE HEADWALL
SCALE: 3" = 1'-0"

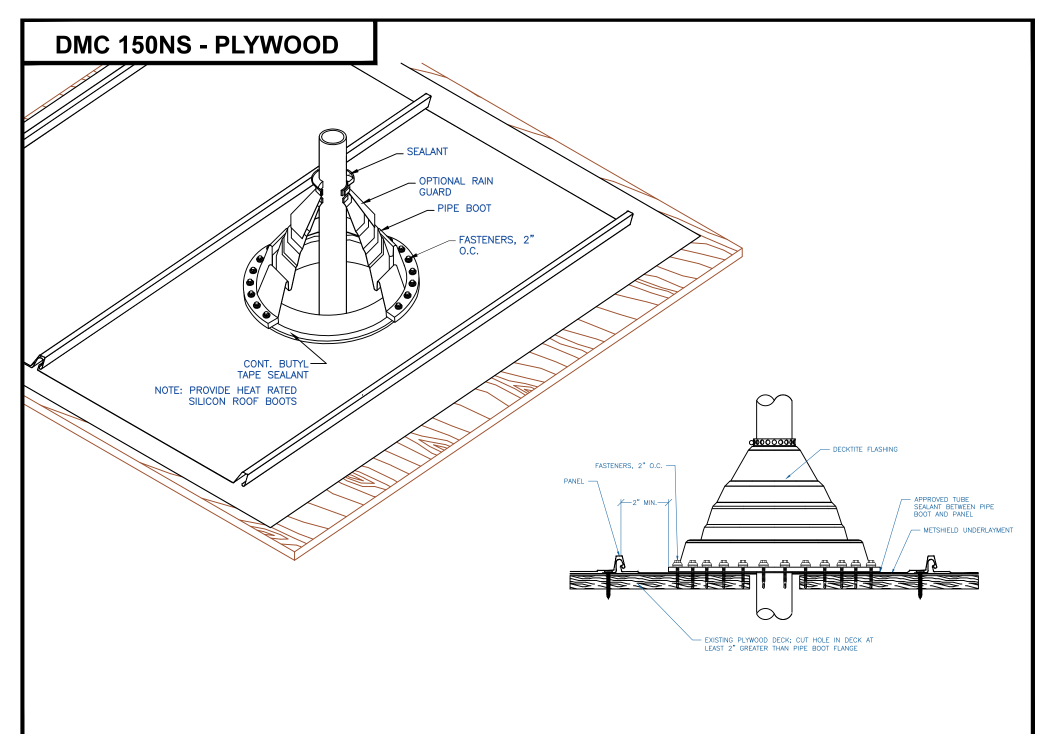








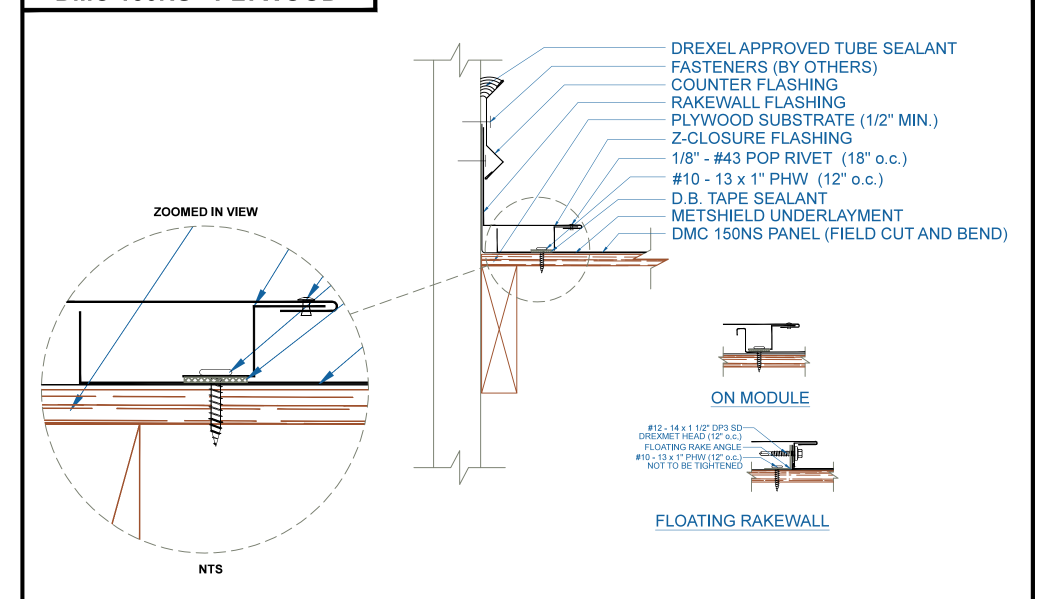


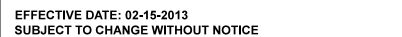


EFFECTIVE DATE: 02-22-2013 SUBJECT TO CHANGE WITHOUT NOTICE

SCALE: NTS

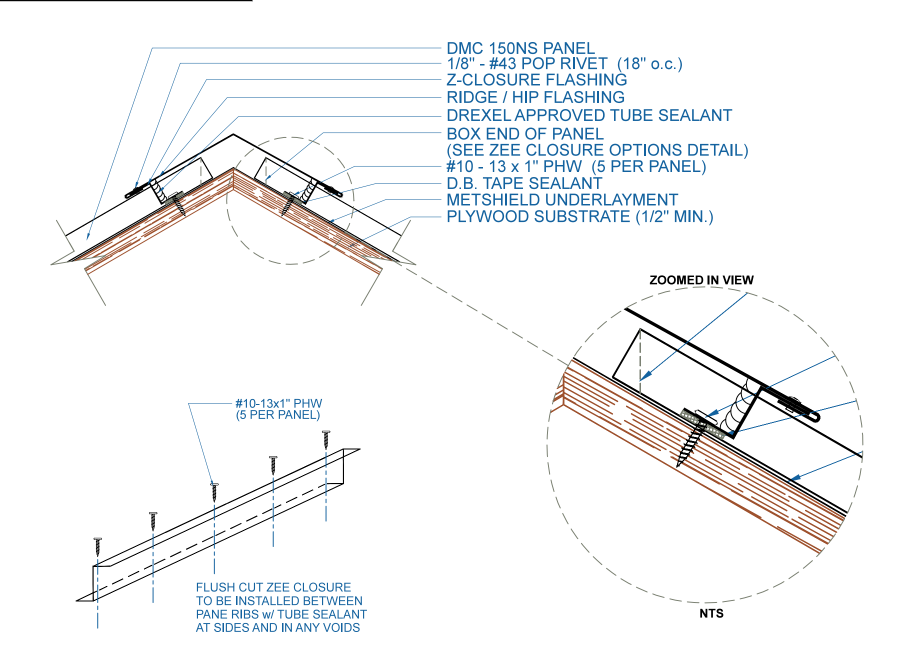
PIPE FLASHING DETAIL Drexe Vetals Roofing Systems + Custom Fabrication **Roofing Systems + Custom Fabrication**









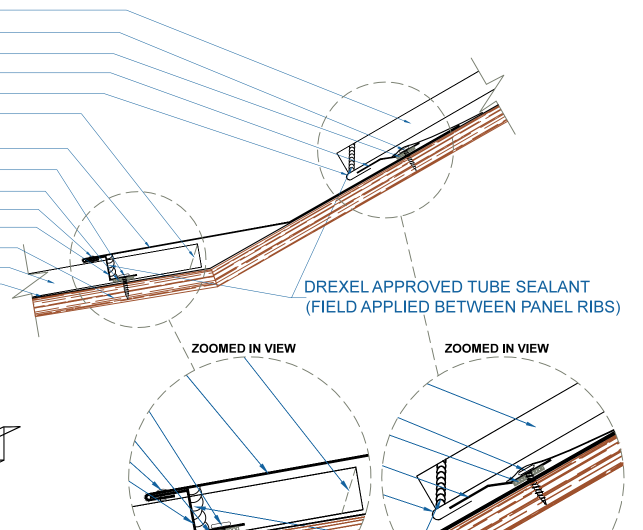


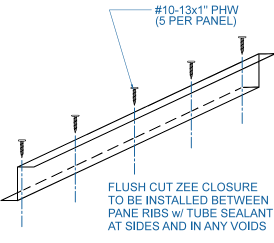
EFFECTIVE DATE: 02-15-2013
SUBJECT TO CHANGE WITHOUT NOTICE

RIDGE / HIP

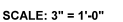


DMC 150NS PANEL #10 - 13 x 1" PHW (12" o.c.) D.B. TAPE SEALANT OFFSET CLEAT FLASHING FIELD CUT & HEM PANEL 180° BOX END OF PANEL (SEE ZEE CLOSURE OPTIONS DETAIL)
TRANSITION FLASHING #10 - 13 x 1" PHW (5 PER PANEL) D.B. TAPE SEALANT 1/8" - #43 POP RIVET (18" o.c.) Z-CLOSURE PLYWOOD SUBSTRATE (1/2" MIN.) DMC 150NS PANEL METSHIELD UNDERLAYMENT -







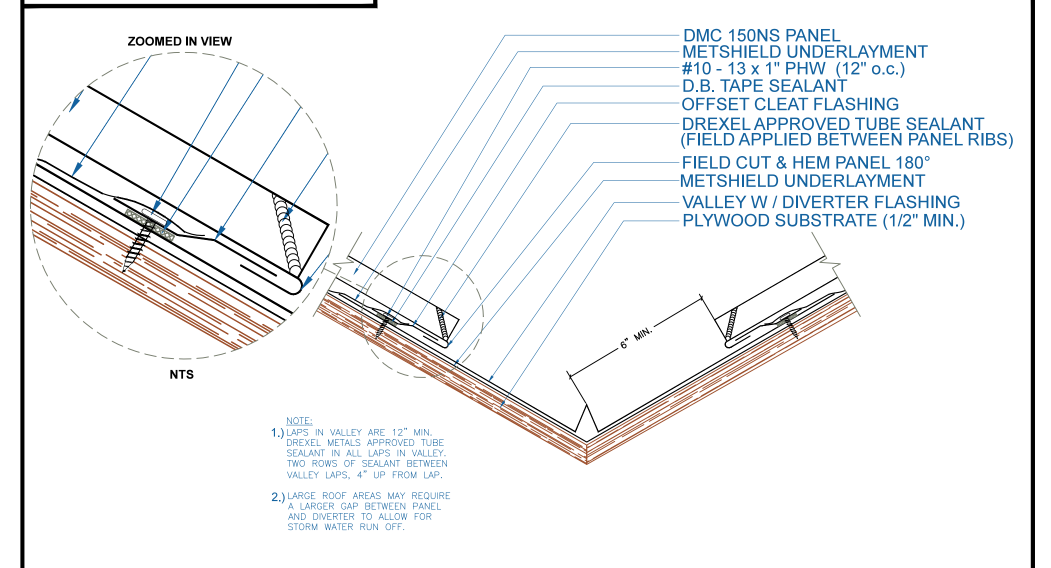


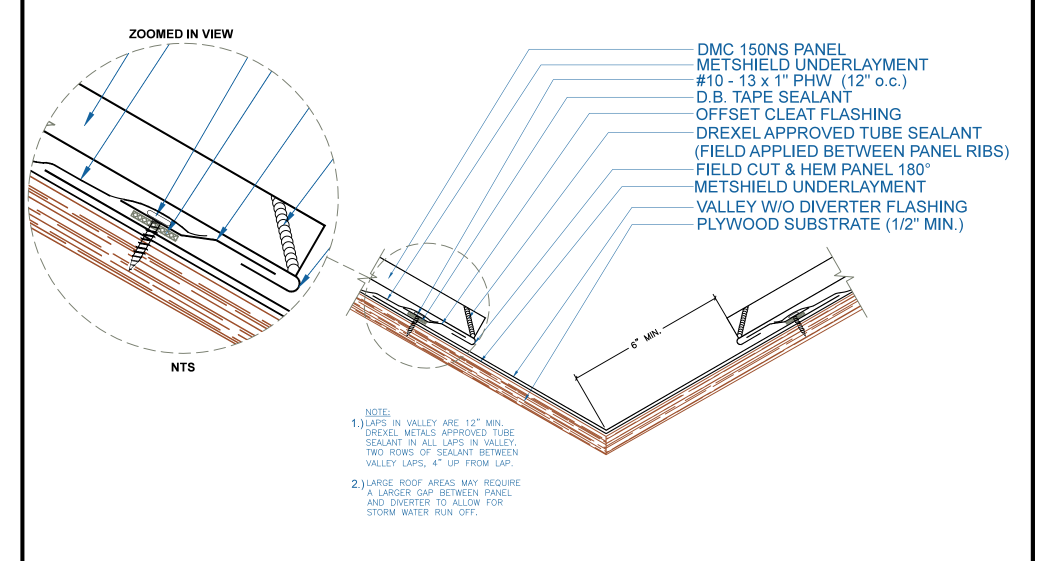
NTS



NTS

EFFECTIVE DATE: 02-15-2013
SUBJECT TO CHANGE WITHOUT NOTICE





EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE VALLEY W/O DIVERTER Drexe Metals SCALE: 3" = 1'-0"

Roofing Systems + Custom Fabrication

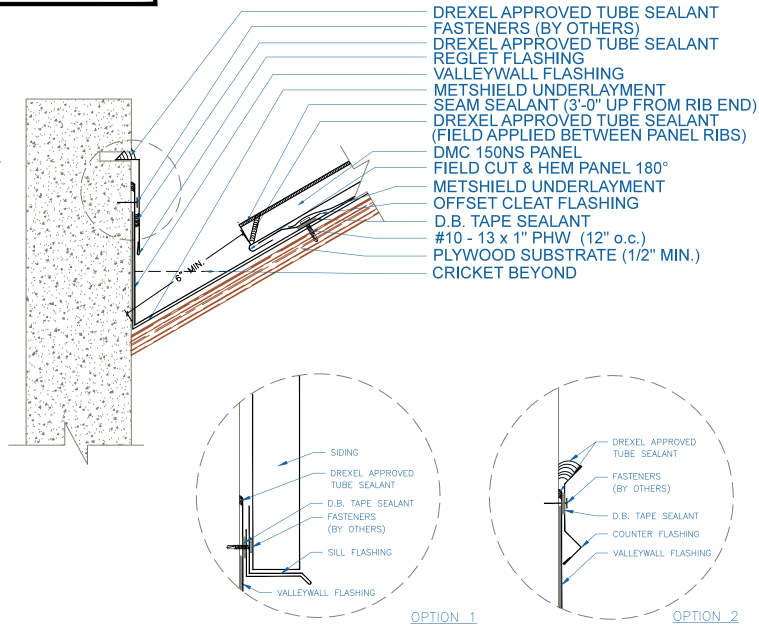


NOTE:

1.)LAPS IN VALLEYWALL ARE 12" MIN.
DREXEL METALS APPROVED
SEALANT IN ALL LAPS IN VALLEY.
TWO ROWS OF SEALANT BETWEEN
VALLEYWALL LAPS, 4" UP FROM

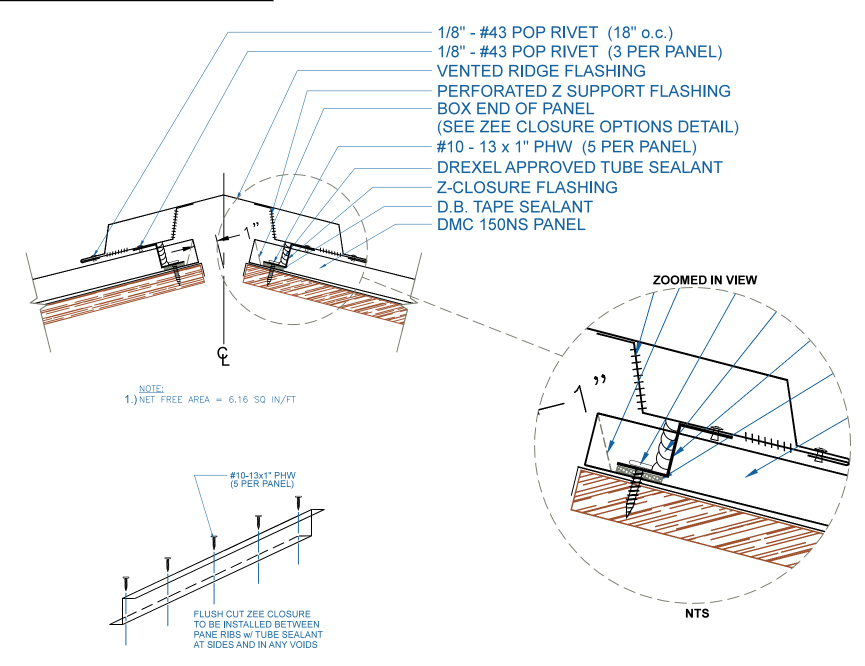
LAP.

2.)LARGE ROOF AREAS MAY REQUIRE A LARGER GAP BETWEEN PANEL AND WALL TO ALLOW FOR STORM WATER RUN OFF.









EFFECTIVE DATE: 02-15-2013 SUBJECT TO CHANGE WITHOUT NOTICE

