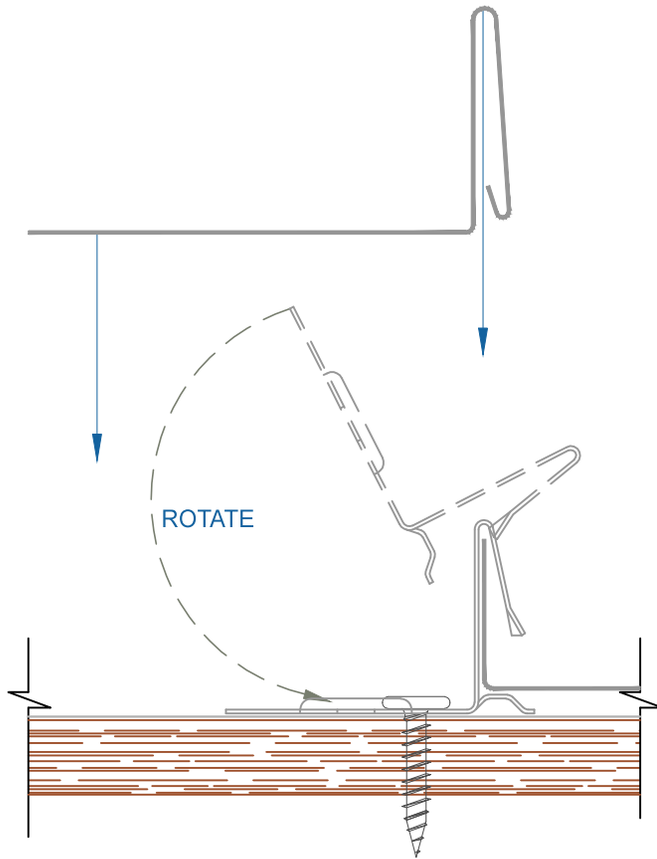
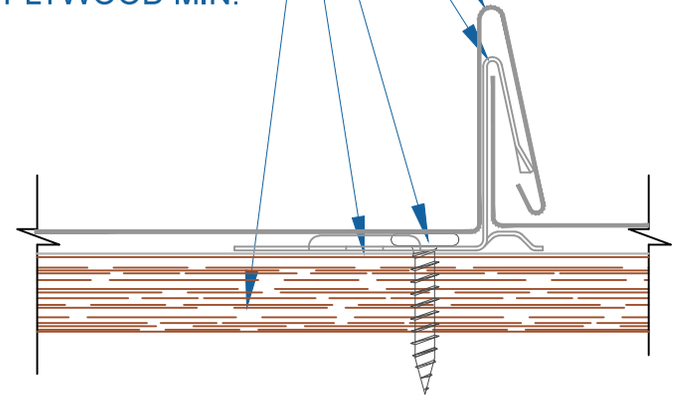


DMC 150SL - SOLID SUBSTRATE



- DMC 150SL PANEL
- DMC 150SL CLIP
- #10 - 13 x 1" PHW (2 Per Clip)
- METSHIELD UNDERLAYMENT
- 1/2" PLYWOOD MIN.



EFFECTIVE DATE: 02-01-13
SUBJECT TO CHANGE WITHOUT NOTICE

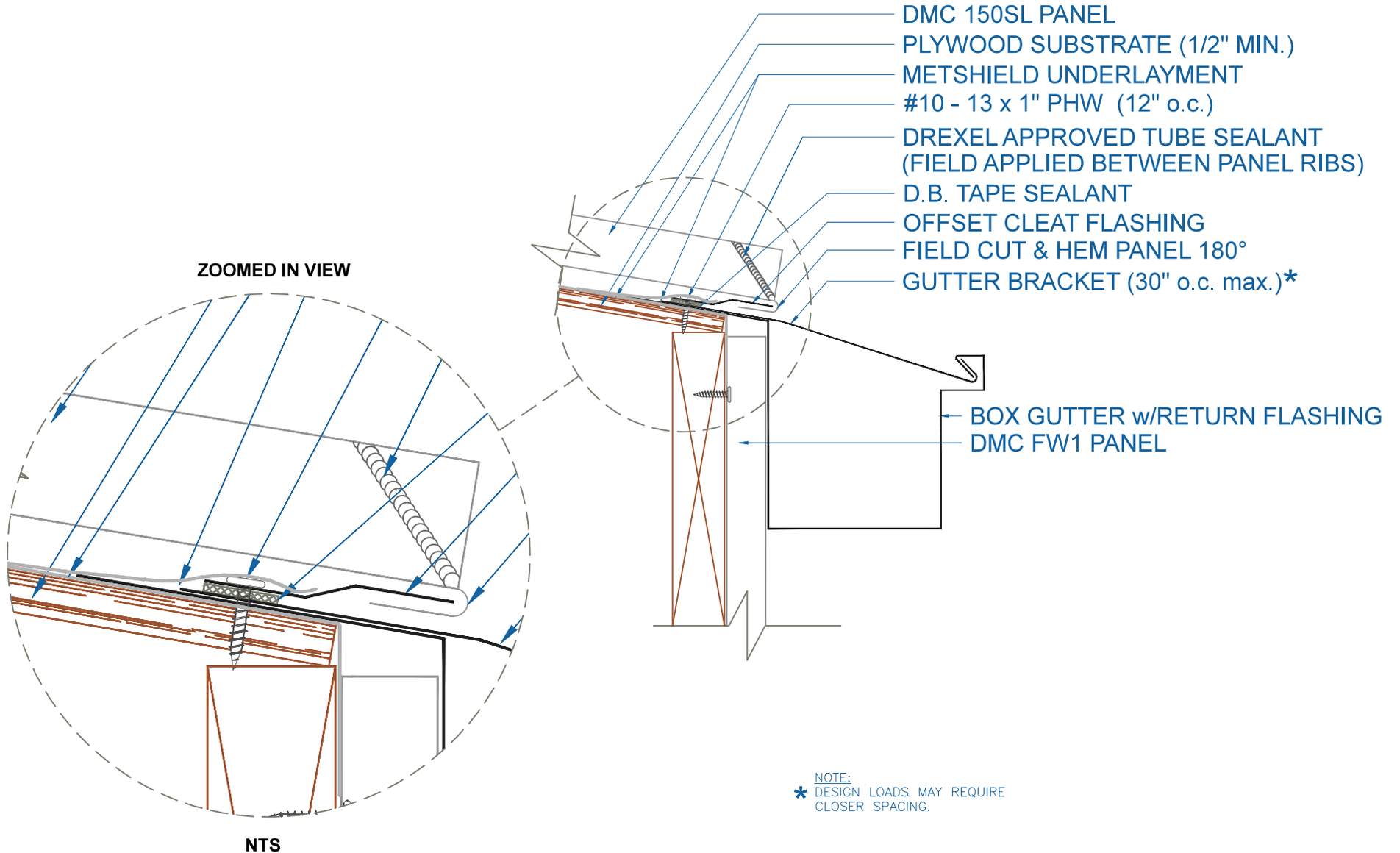
INSTALLATION DETAIL

SCALE: NTS

DrexelMetals
Roofing Systems + Custom Fabrication



DMC 150SL - PLYWOOD



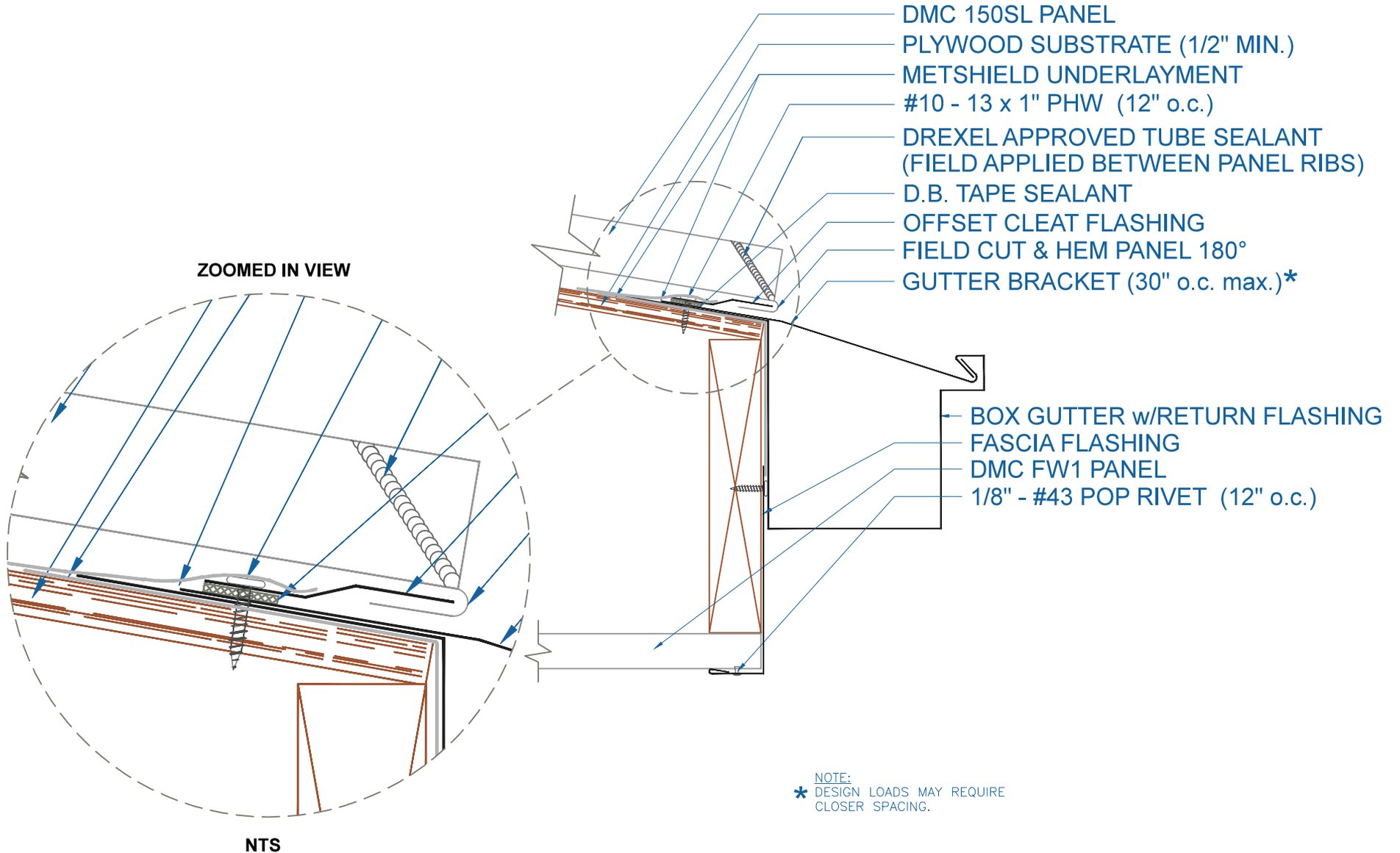
BOX GUTTER - w/RETURN w/FLUSH PANEL

EFFECTIVE DATE: 01-25-2013
SUBJECT TO CHANGE WITHOUT NOTICE

SCALE: 3" = 1'-0"



DMC 150SL - PLYWOOD



BOX GUTTER - w/RETURN w/SOFFIT

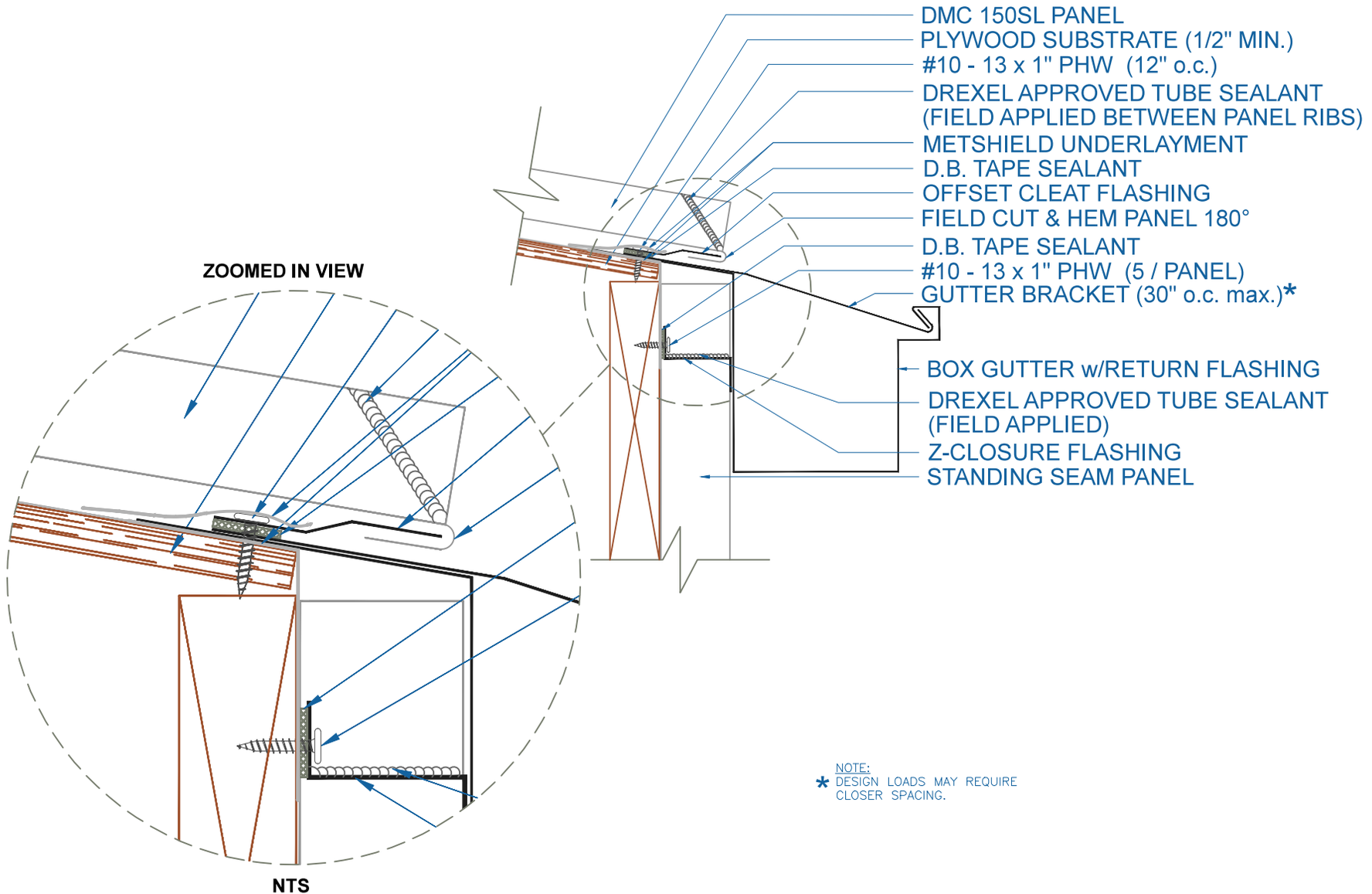
SCALE: 3" = 1'-0"

EFFECTIVE DATE: 01-25-13
SUBJECT TO CHANGE WITHOUT NOTICE

DrexelMetals
Roofing Systems + Custom Fabrication



DMC 150SL - PLYWOOD



BOX GUTTER w/RETURN w/STANDING SEAM PANEL

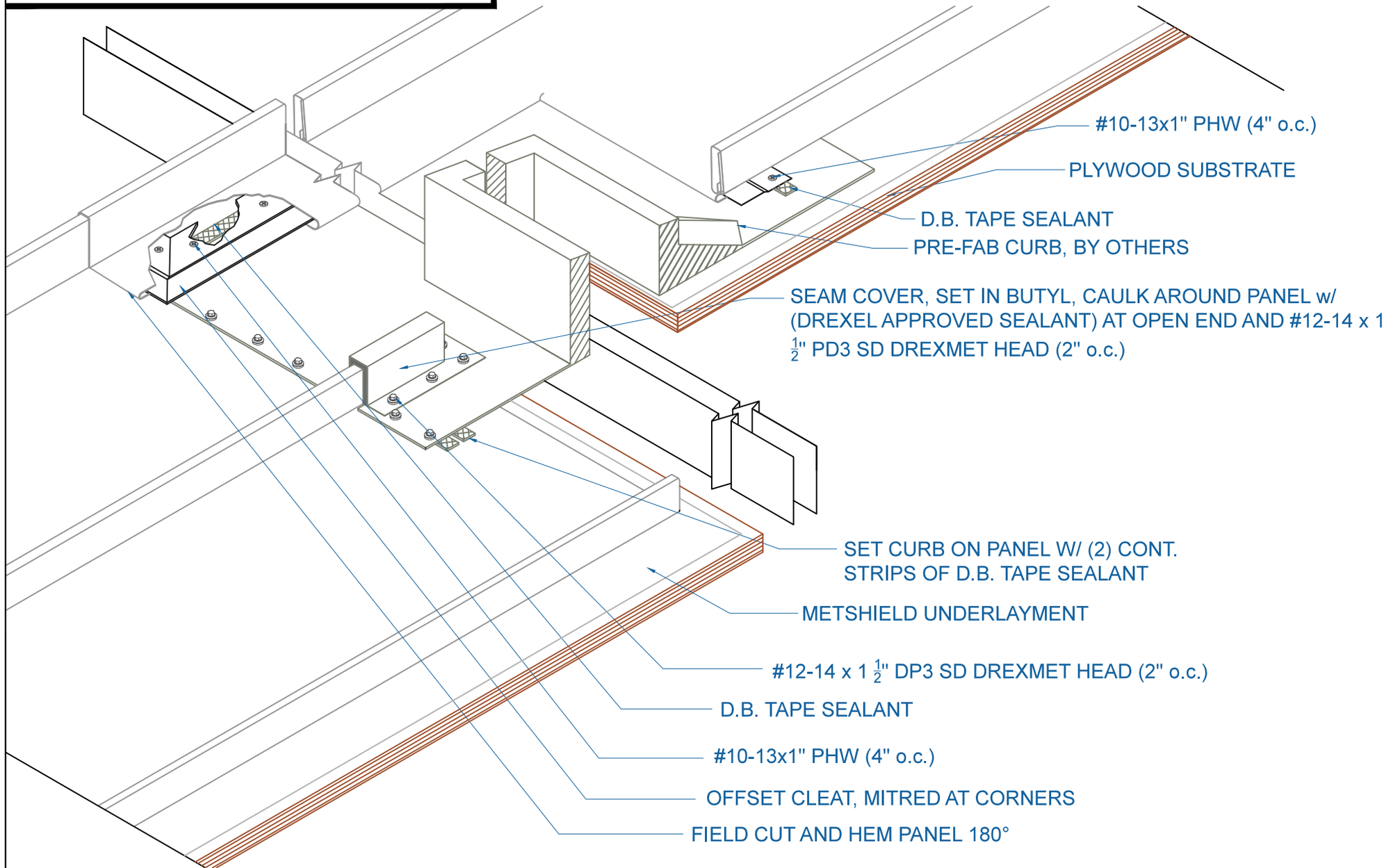
SCALE: 3" = 1'-0"

EFFECTIVE DATE: 01-25-13
SUBJECT TO CHANGE WITHOUT NOTICE

DrexelMetals
Roofing Systems + Custom Fabrication



DMC 150SL - PLYWOOD

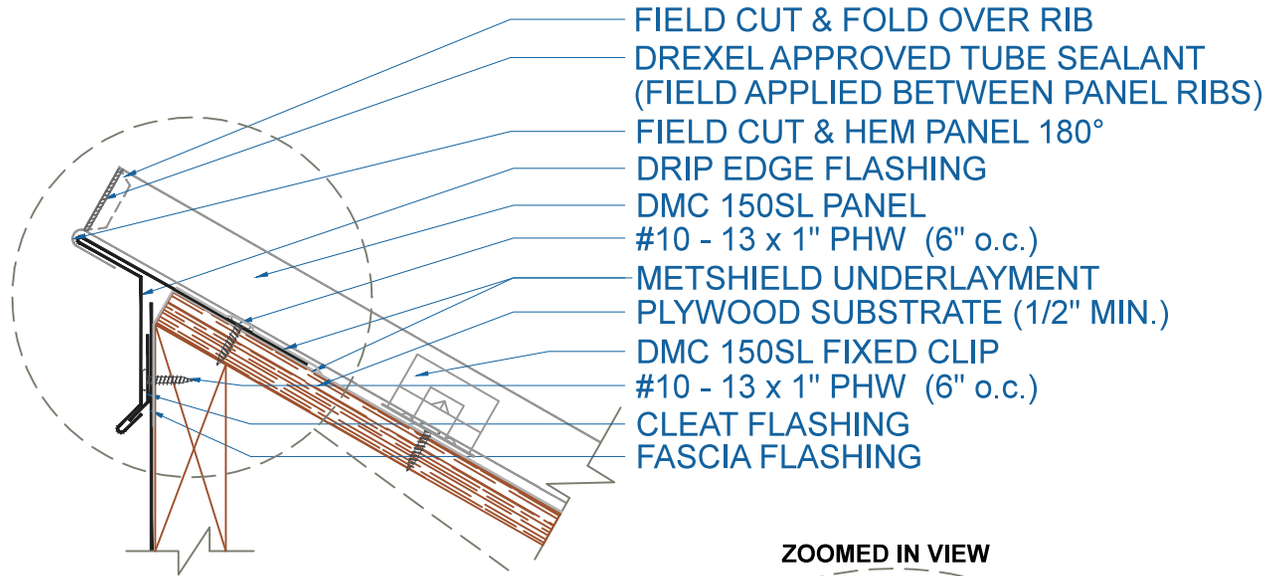


EFFECTIVE DATE: 02-15-2013
SUBJECT TO CHANGE WITHOUT NOTICE

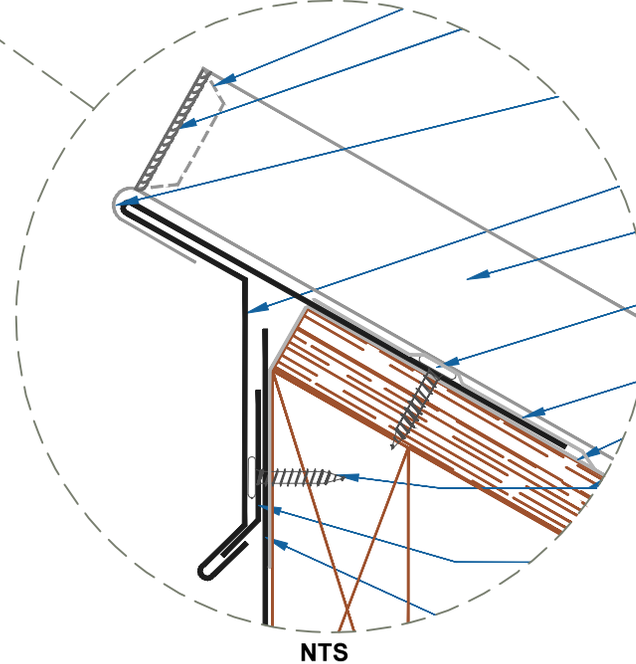
CURB DETAIL

SCALE: NTS

DMC 150SL - PLYWOOD



ZOOMED IN VIEW

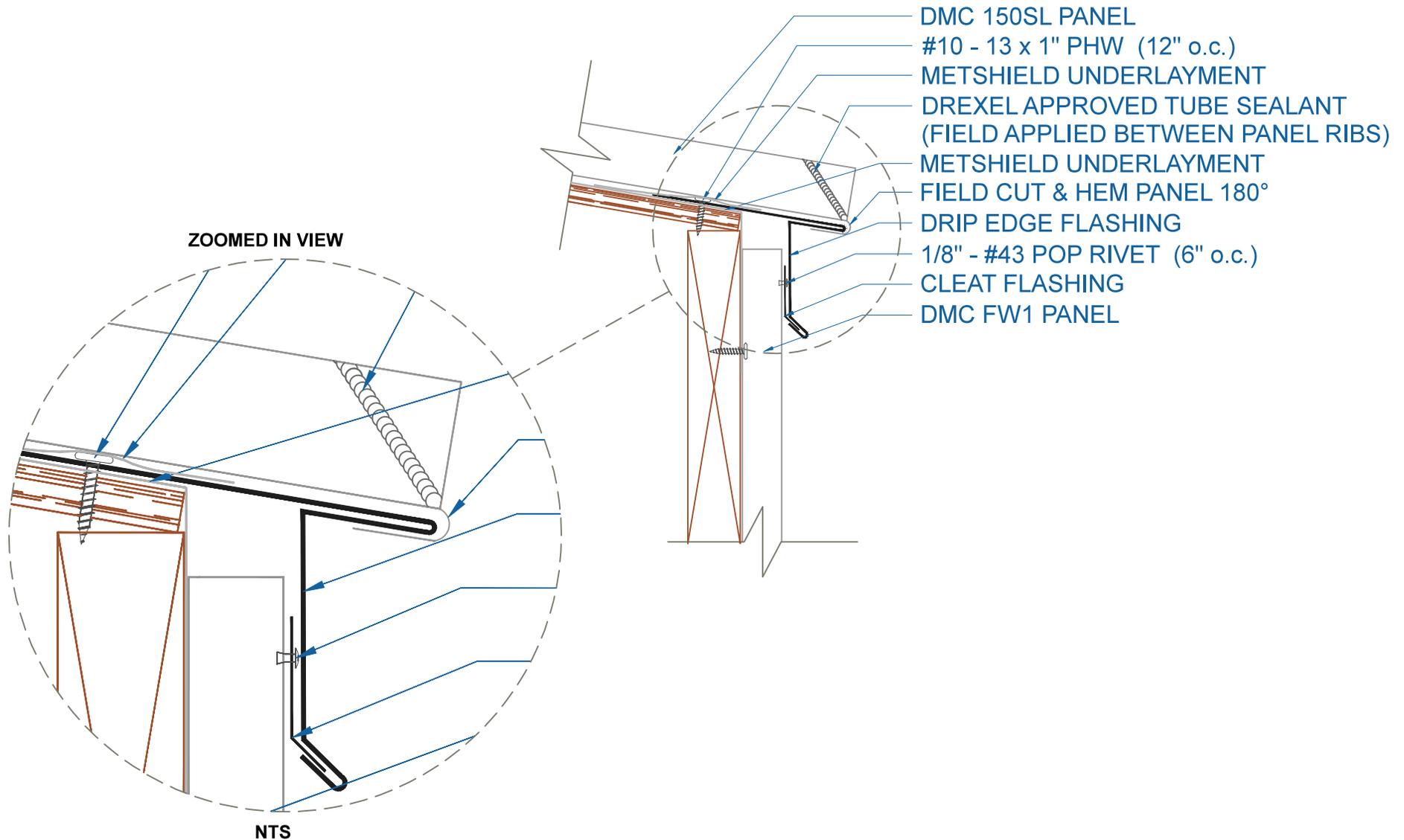


DRIP EDGE PEAK

SCALE: 3" = 1'-0"

EFFECTIVE DATE: 02-01-13
SUBJECT TO CHANGE WITHOUT NOTICE

DMC 150SL - PLYWOOD



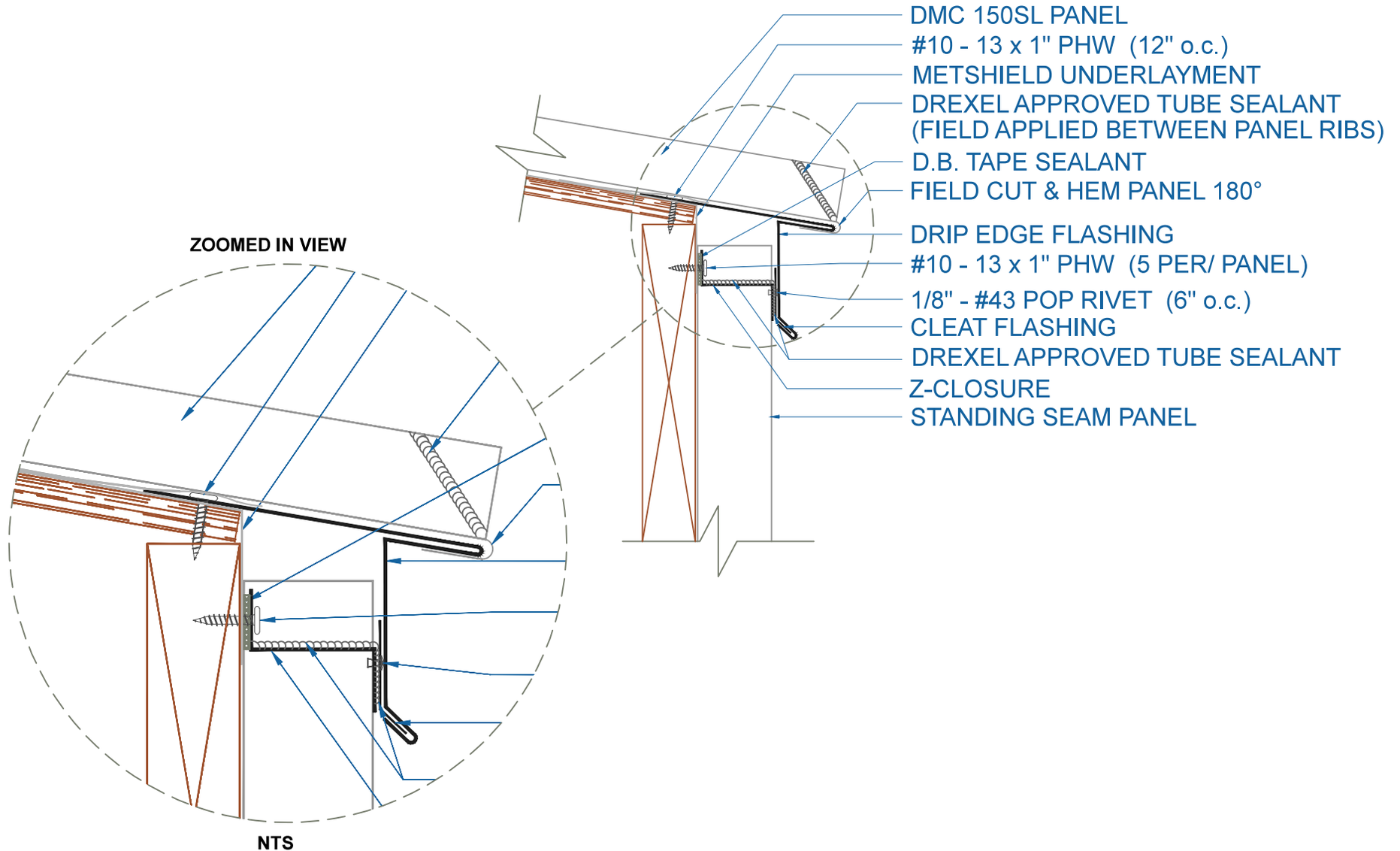
DRIP EDGE w/FLUSH PANEL

SCALE: 3" = 1'-0"

EFFECTIVE DATE: 01-25-13
SUBJECT TO CHANGE WITHOUT NOTICE



DMC 150SL - PLYWOOD

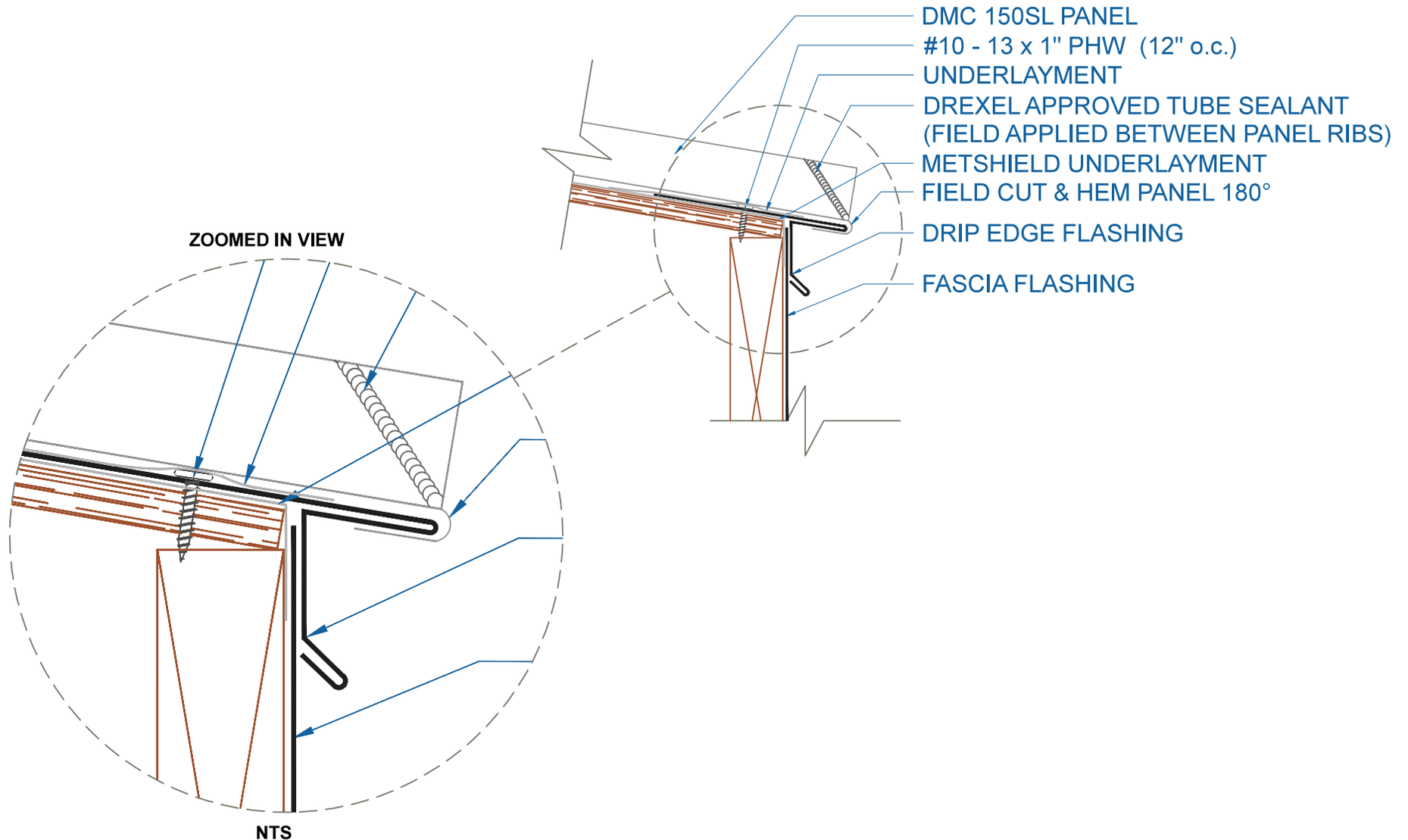


DRIP EDGE w/STANDING SEAM PANEL

EFFECTIVE DATE: 01-25-13
SUBJECT TO CHANGE WITHOUT NOTICE

SCALE: 3" = 1'-0"

DMC 150SL - PLYWOOD



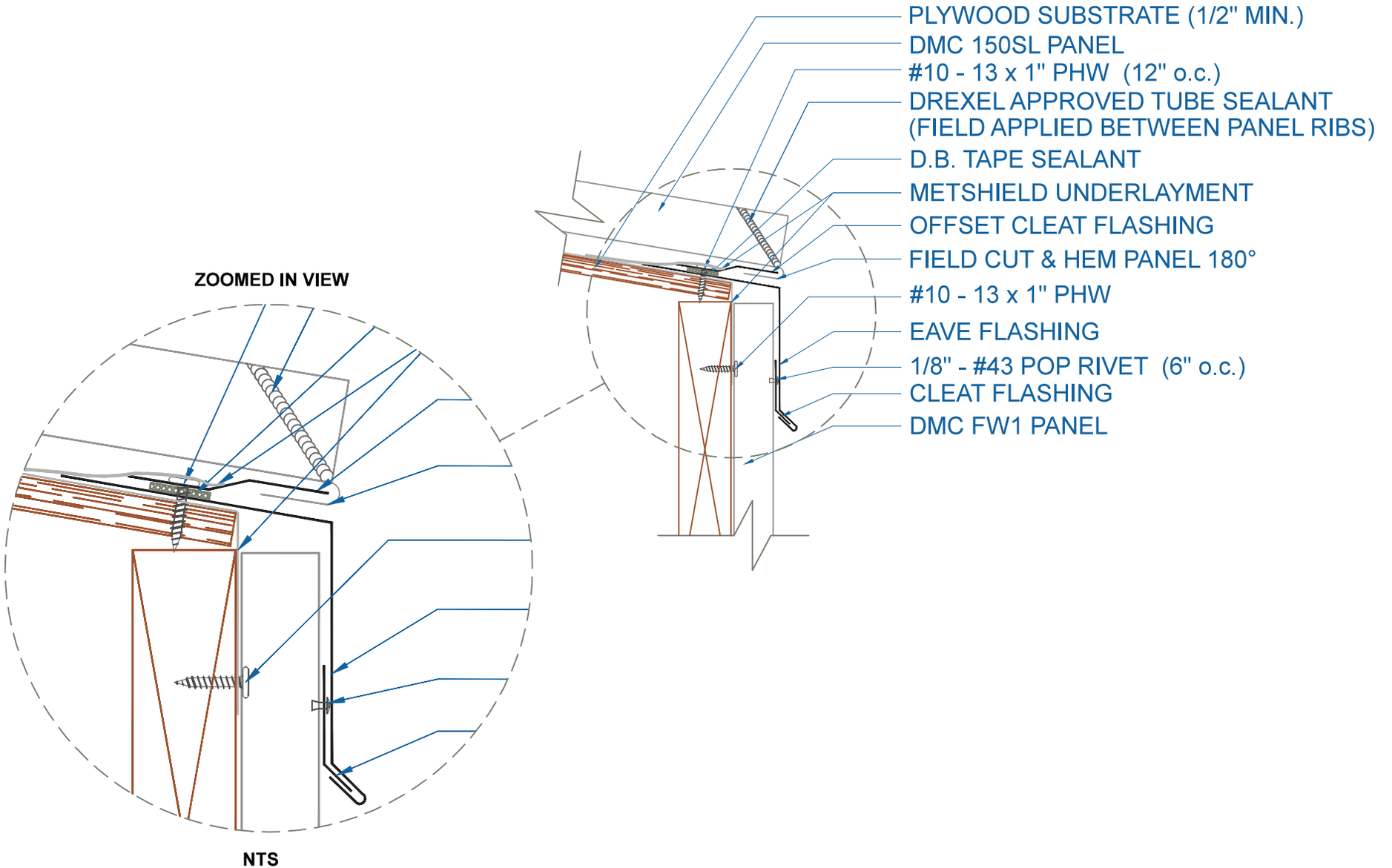
EFFECTIVE DATE: 01-04-13
SUBJECT TO CHANGE WITHOUT NOTICE

DRIP EDGE

SCALE: 3" = 1'-0"



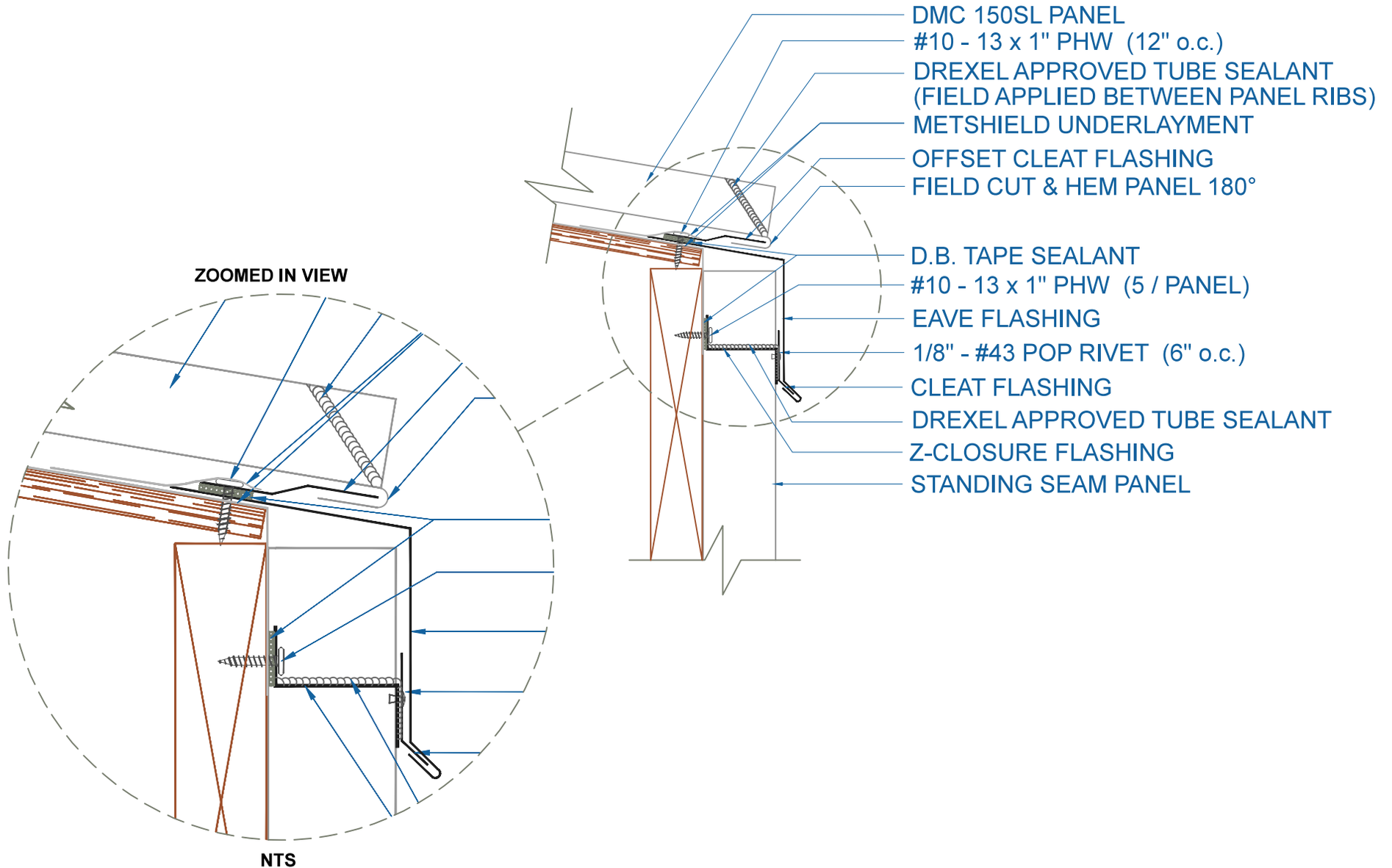
DMC 150SL - PLYWOOD



EAVE w/FLUSH PANEL

SCALE: 3" = 1'-0"

DMC 150SL - PLYWOOD

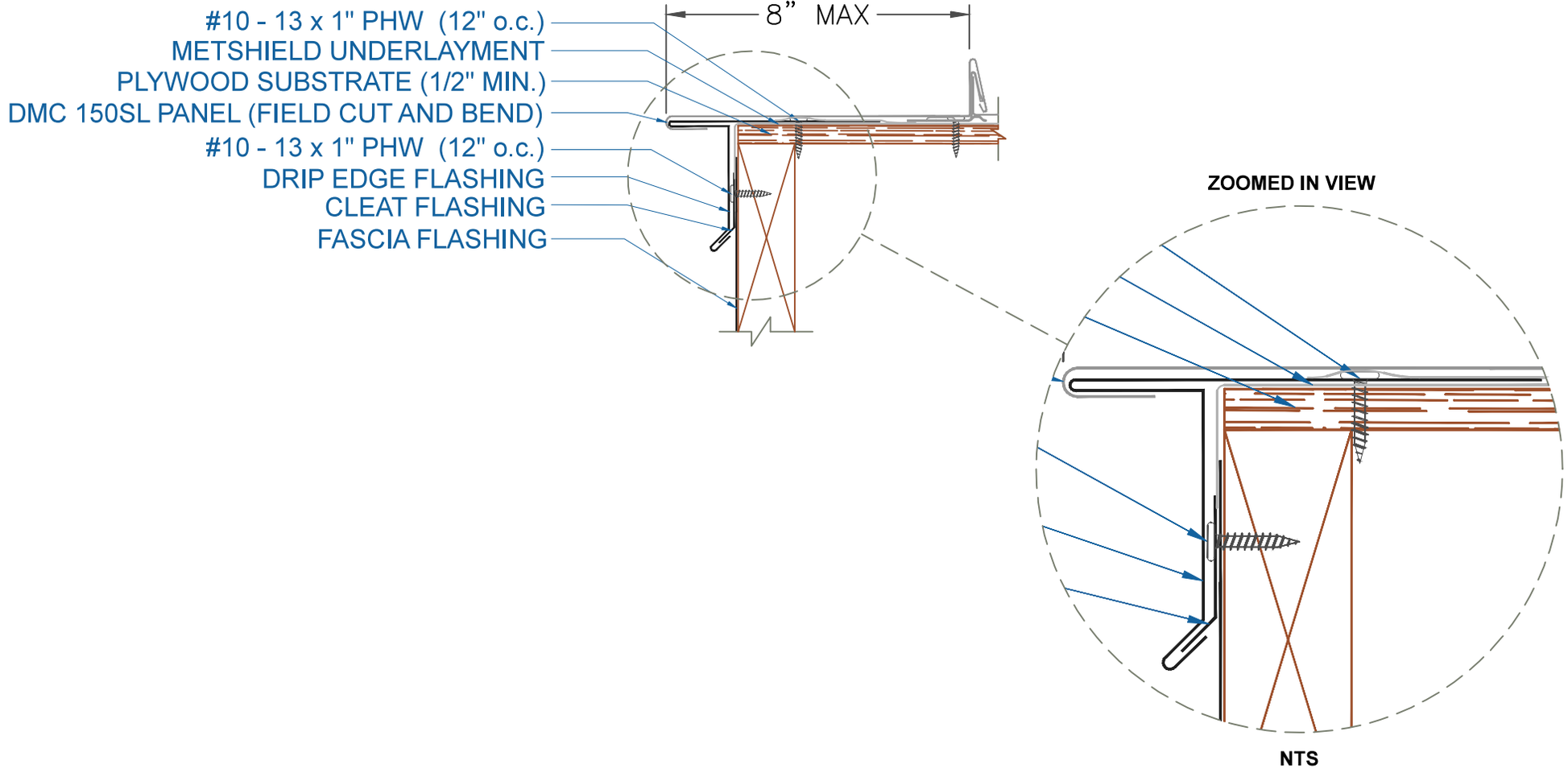


EAVE w/STANDING SEAM PANEL

SCALE: 3" = 1'-0"

EFFECTIVE DATE: 02-01-13
SUBJECT TO CHANGE WITHOUT NOTICE

DMC 150SL - PLYWOOD

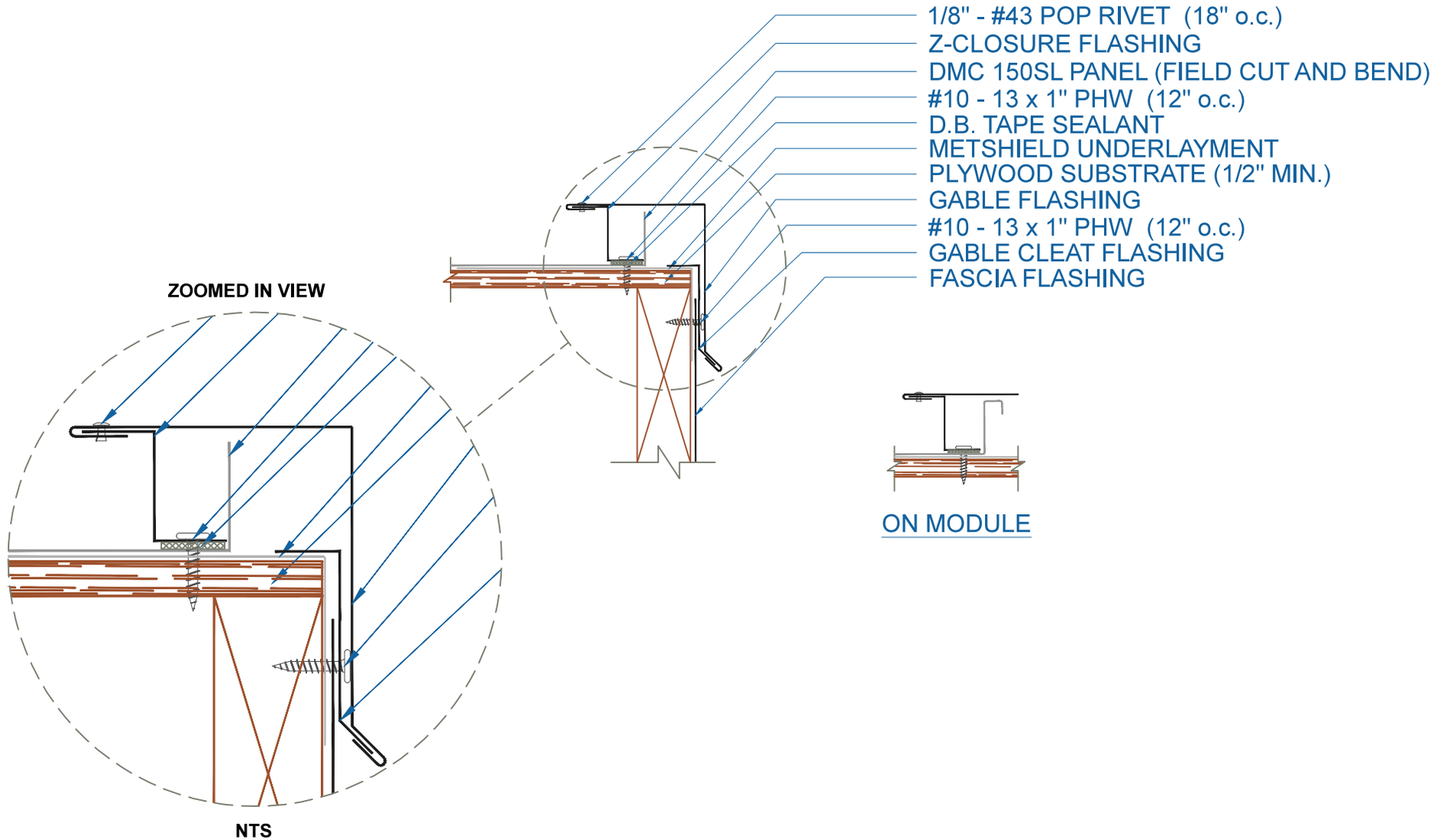


GABLE ALTERNATE / CURVED

EFFECTIVE DATE: 02-01-13
SUBJECT TO CHANGE WITHOUT NOTICE

SCALE: 3" = 1'-0"

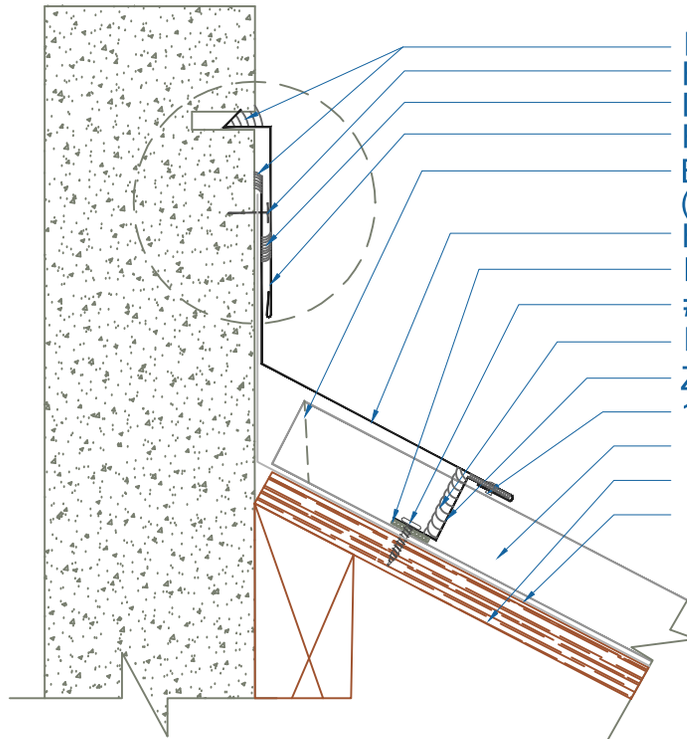
DMC 150SL - PLYWOOD



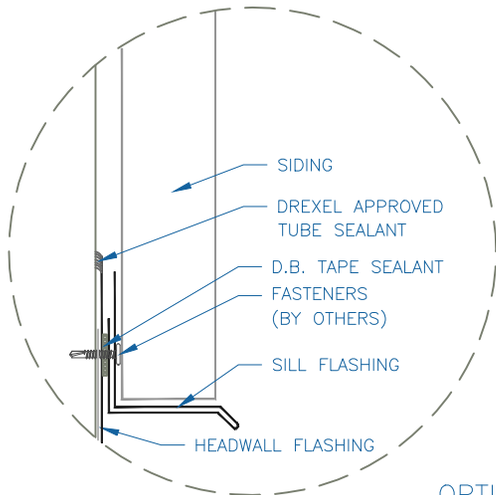
EFFECTIVE DATE: 02-01-13
 SUBJECT TO CHANGE WITHOUT NOTICE

GABLE
 SCALE: 3" = 1'-0"

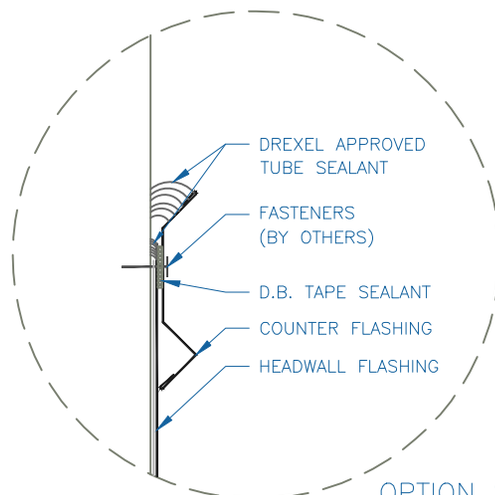
DMC 150SL - PLYWOOD



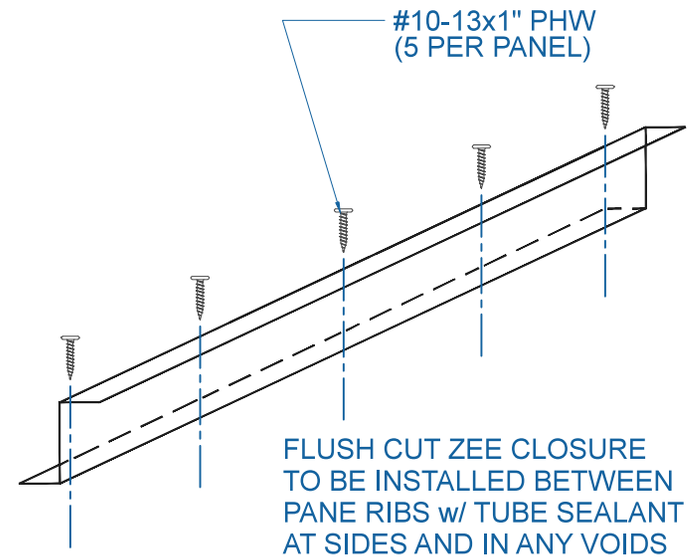
- DREXEL APPROVED TUBE SEALANT
- FASTENERS (BY OTHERS)
- DREXEL APPROVED TUBE SEALANT
- REGLET FLASHING
- BOX END OF PANEL
(SEE ZEE CLOSURE OPTIONS DETAIL)
- HEADWALL FLASHING
- D.B. TAPE SEALANT
- #10 - 13 x 1" PHW (5 PER PANEL)
- DREXEL APPROVED TUBE SEALANT
- Z-CLOSURE FLASHING
- 1/8" - #43 POP RIVET (18" o.c.)
- DMC 150SL PANEL
- PLYWOOD SUBSTRATE (1/2" MIN.)
- METSHIELD UNDERLAYMENT



OPTION 1



OPTION 2



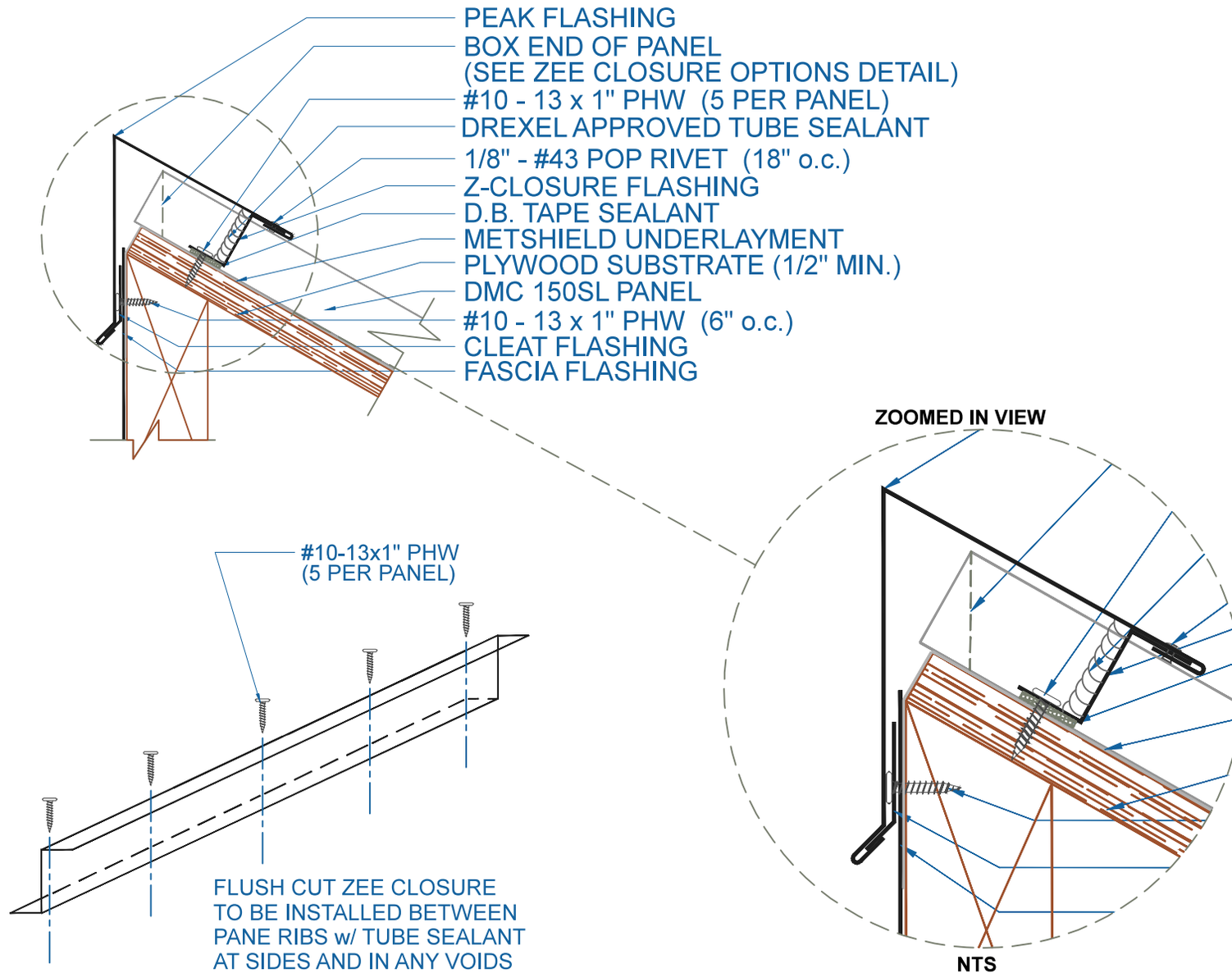
FLUSH CUT ZEE CLOSURE
TO BE INSTALLED BETWEEN
PANE RIBS w/ TUBE SEALANT
AT SIDES AND IN ANY VOIDS

EFFECTIVE DATE: 02-01-13
SUBJECT TO CHANGE WITHOUT NOTICE

HEADWALL

SCALE: 3" = 1'-0"

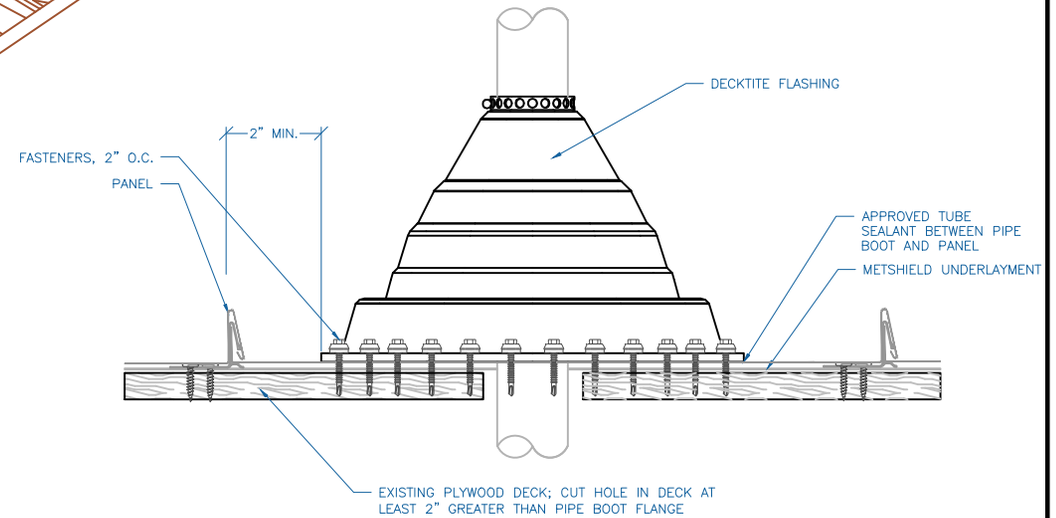
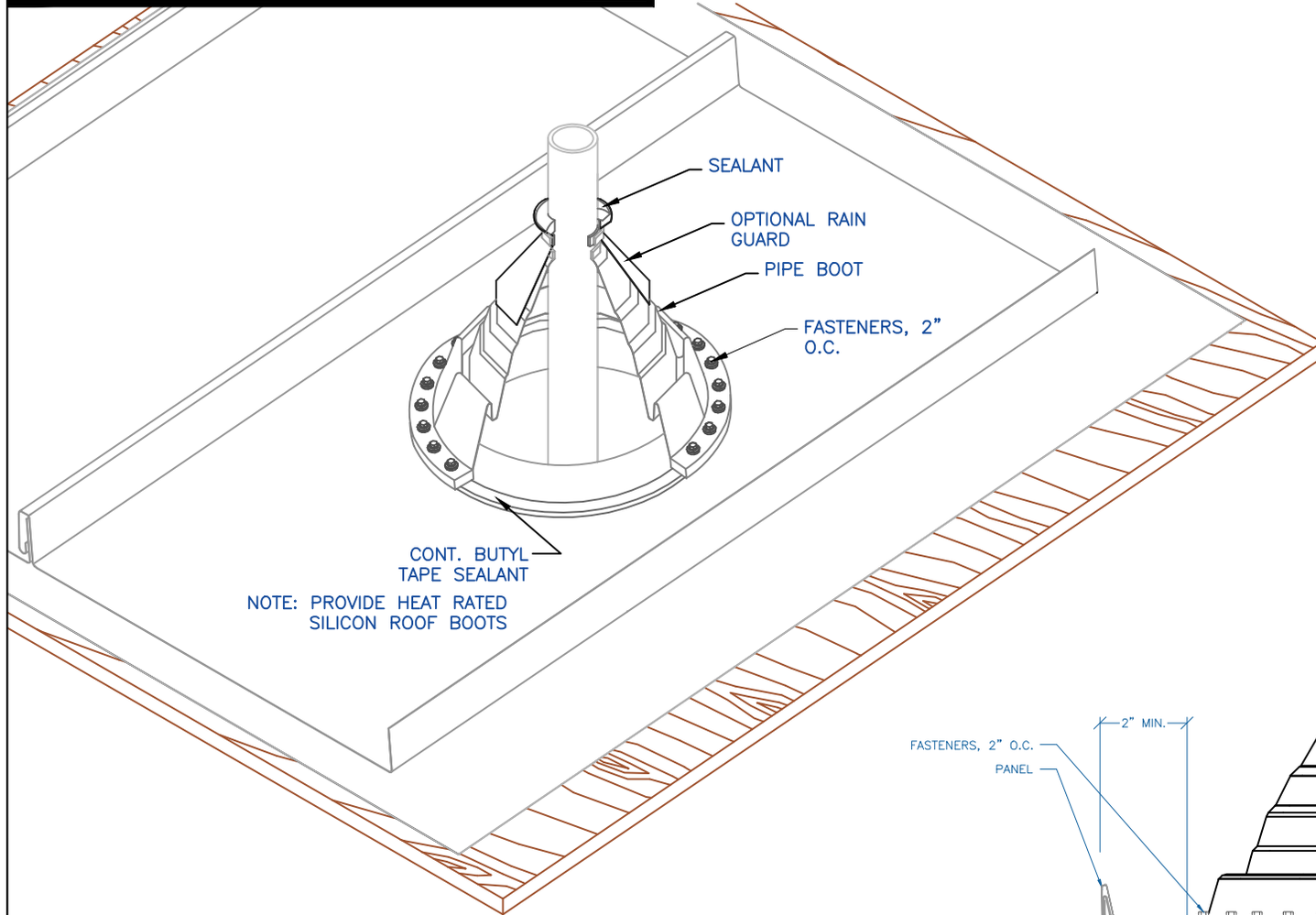
DMC 150SL - PLYWOOD



EFFECTIVE DATE: 02-01-13
 SUBJECT TO CHANGE WITHOUT NOTICE

PEAK
 SCALE: 3" = 1'-0"

DMC 150SL - PLYWOOD



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

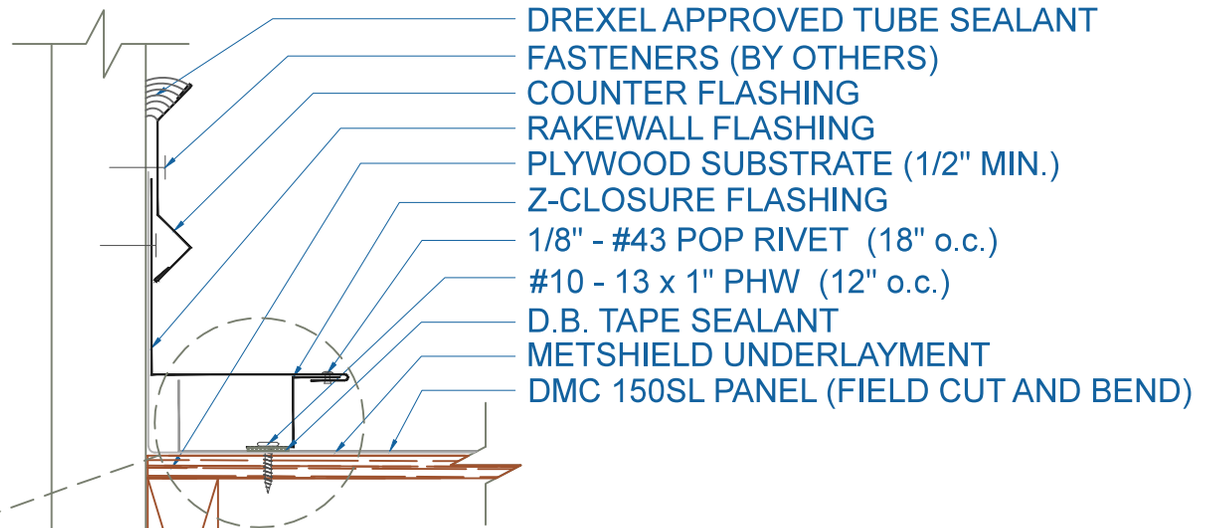
PIPE FLASHING DETAIL

SCALE: NTS

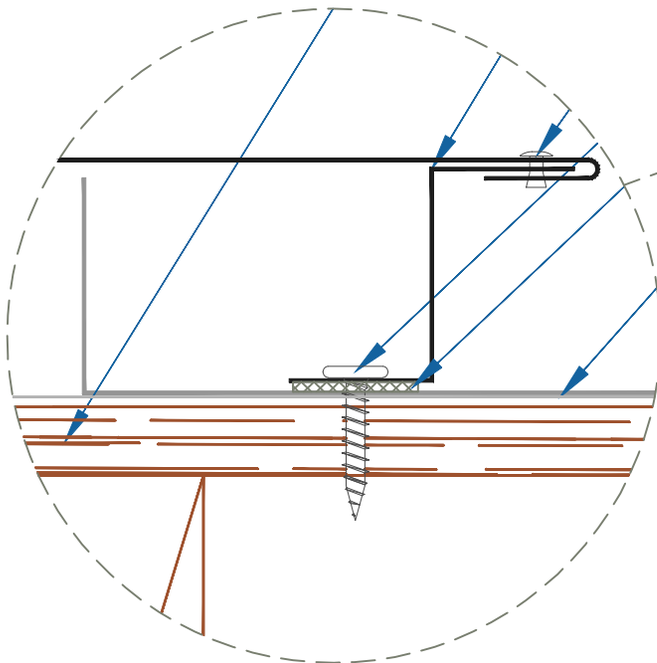
DrexelMetals
Roofing Systems + Custom Fabrication



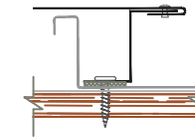
DMC 150SL - PLYWOOD



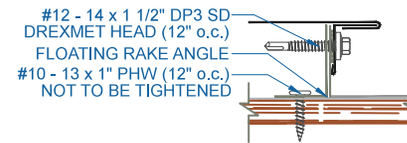
ZOOMED IN VIEW



NTS



ON MODULE



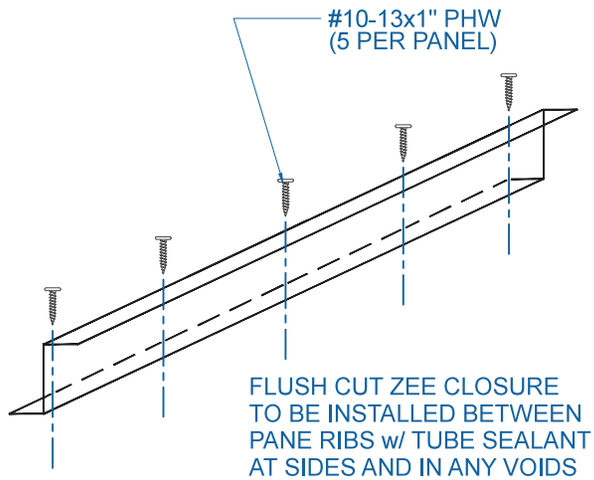
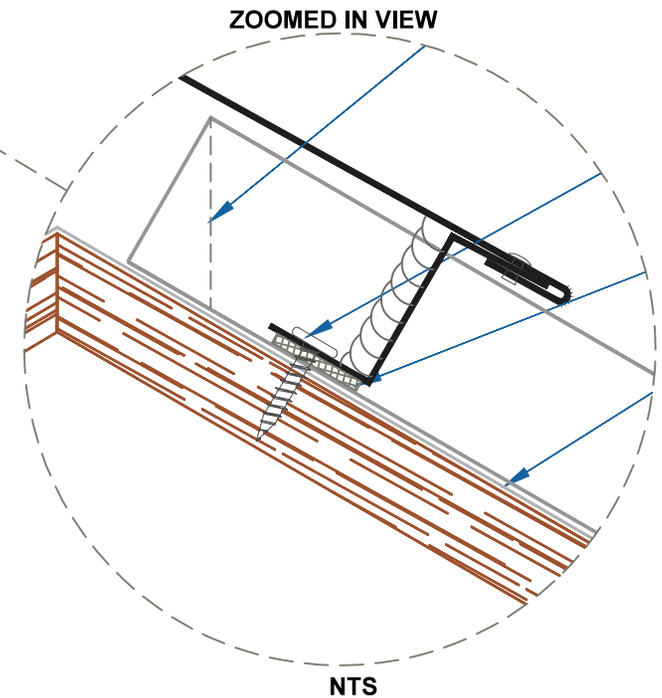
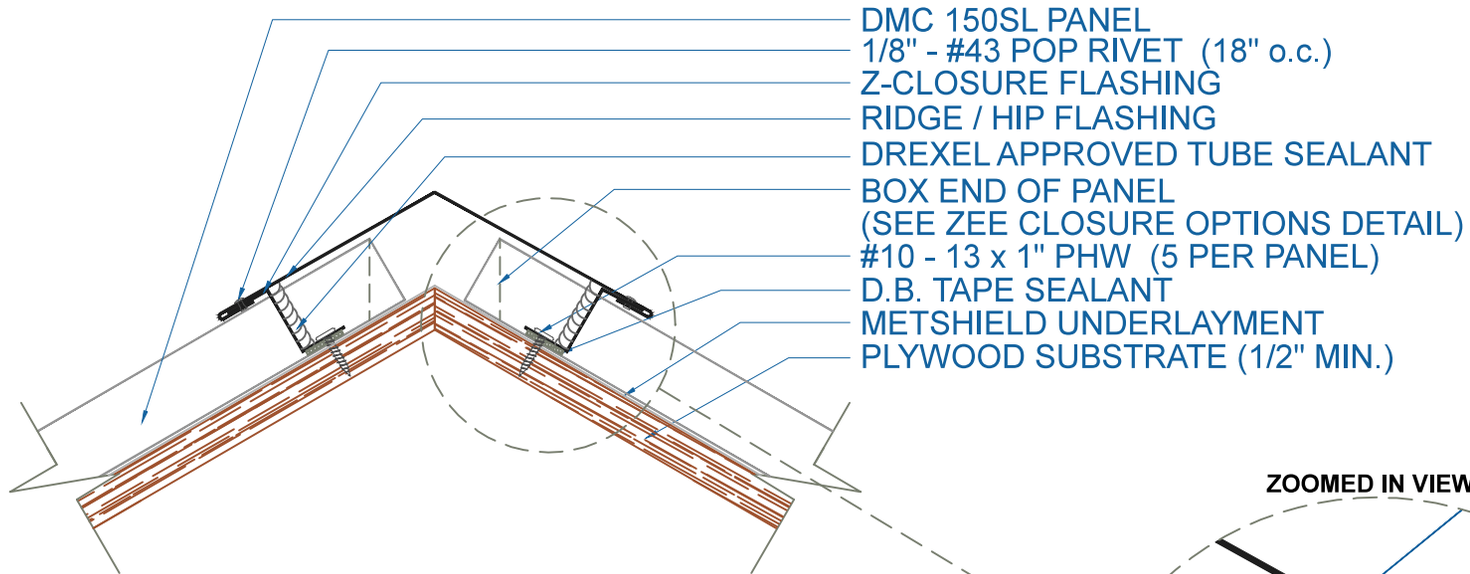
FLOATING RAKEWALL

EFFECTIVE DATE: 02-01-13
 SUBJECT TO CHANGE WITHOUT NOTICE

RAKEWALL

SCALE: 3" = 1'-0"

DMC 150SL - PLYWOOD



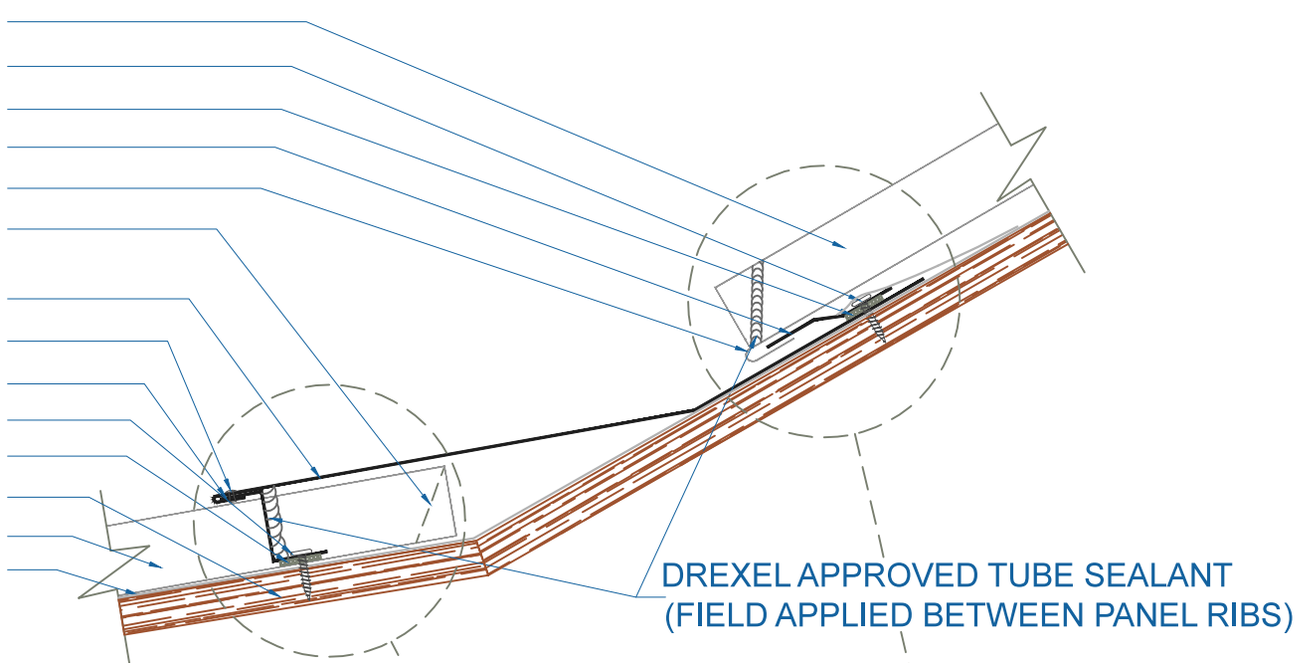
EFFECTIVE DATE: 02-01-13
 SUBJECT TO CHANGE WITHOUT NOTICE

RIDGE / HIP

SCALE: 3" = 1'-0"

DMC 150SL - PLYWOOD

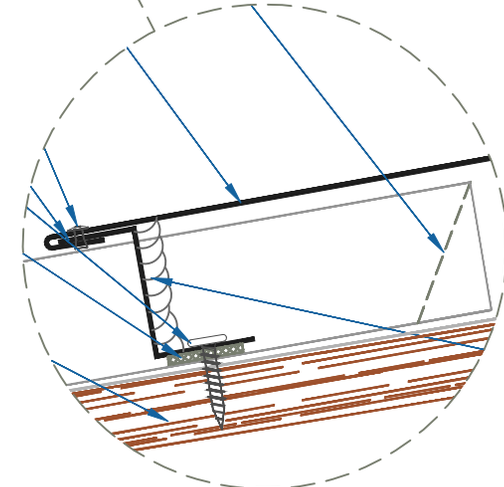
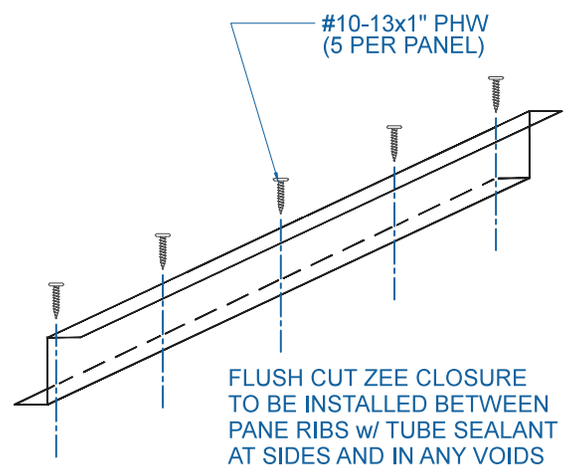
- DMC 150SL PANEL
- #10 - 13 x 1" PHW (12" o.c.)
- D.B. TAPE SEALANT
- OFFSET CLEAT FLASHING
- FIELD CUT & HEM PANEL 180°
- BOX END OF PANEL
(SEE ZEE CLOSURE OPTIONS DETAIL)
- TRANSITION FLASHING
- 1/8" - #43 POP RIVET (18" o.c.)
- Z-CLOSURE
- #10 - 13 x 1" PHW (5 PER PANEL)
- D.B. TAPE SEALANT
- PLYWOOD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



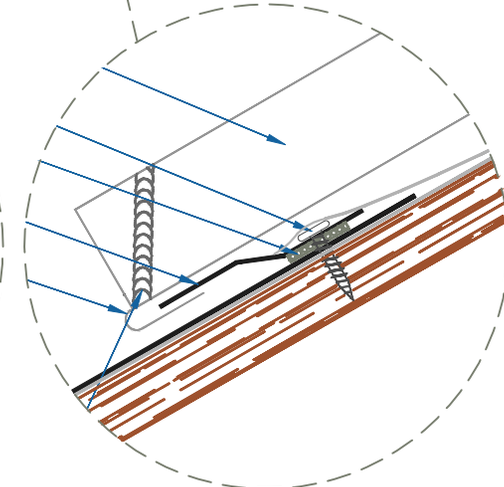
DREXEL APPROVED TUBE SEALANT
(FIELD APPLIED BETWEEN PANEL RIBS)

ZOOMED IN VIEW

ZOOMED IN VIEW



NTS



NTS

TRANSITION

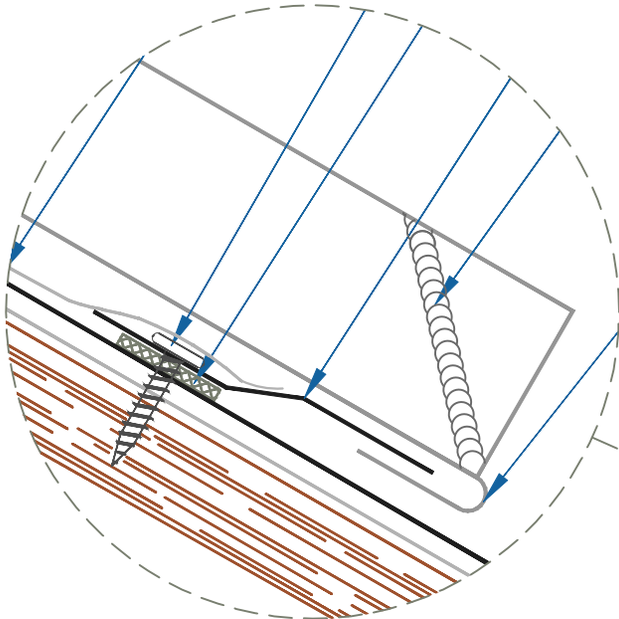
SCALE: 3" = 1'-0"

EFFECTIVE DATE: 02-01-13
SUBJECT TO CHANGE WITHOUT NOTICE

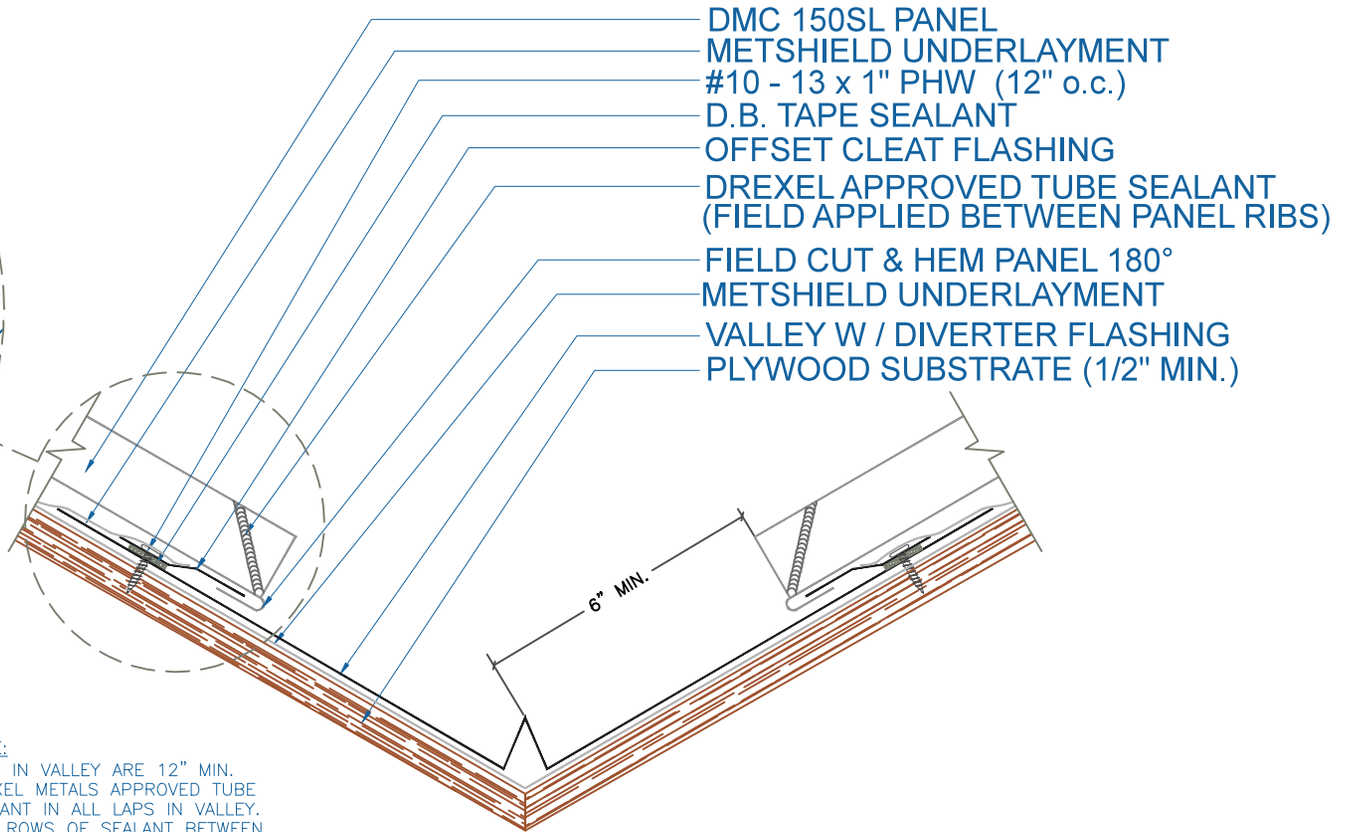


DMC 150SL - PLYWOOD

ZOOMED IN VIEW



NTS



NOTE:

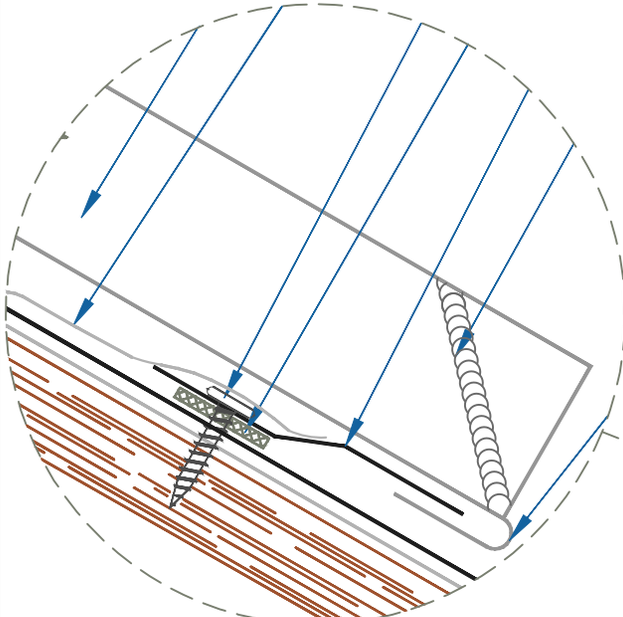
- 1.) LAPS IN VALLEY ARE 12" MIN.
DREXEL METALS APPROVED TUBE SEALANT IN ALL LAPS IN VALLEY.
TWO ROWS OF SEALANT BETWEEN VALLEY LAPS, 4" UP FROM LAP.
- 2.) LARGE ROOF AREAS MAY REQUIRE A LARGER GAP BETWEEN PANEL AND DIVERTER TO ALLOW FOR STORM WATER RUN OFF.

VALLEY W / DIVERTER

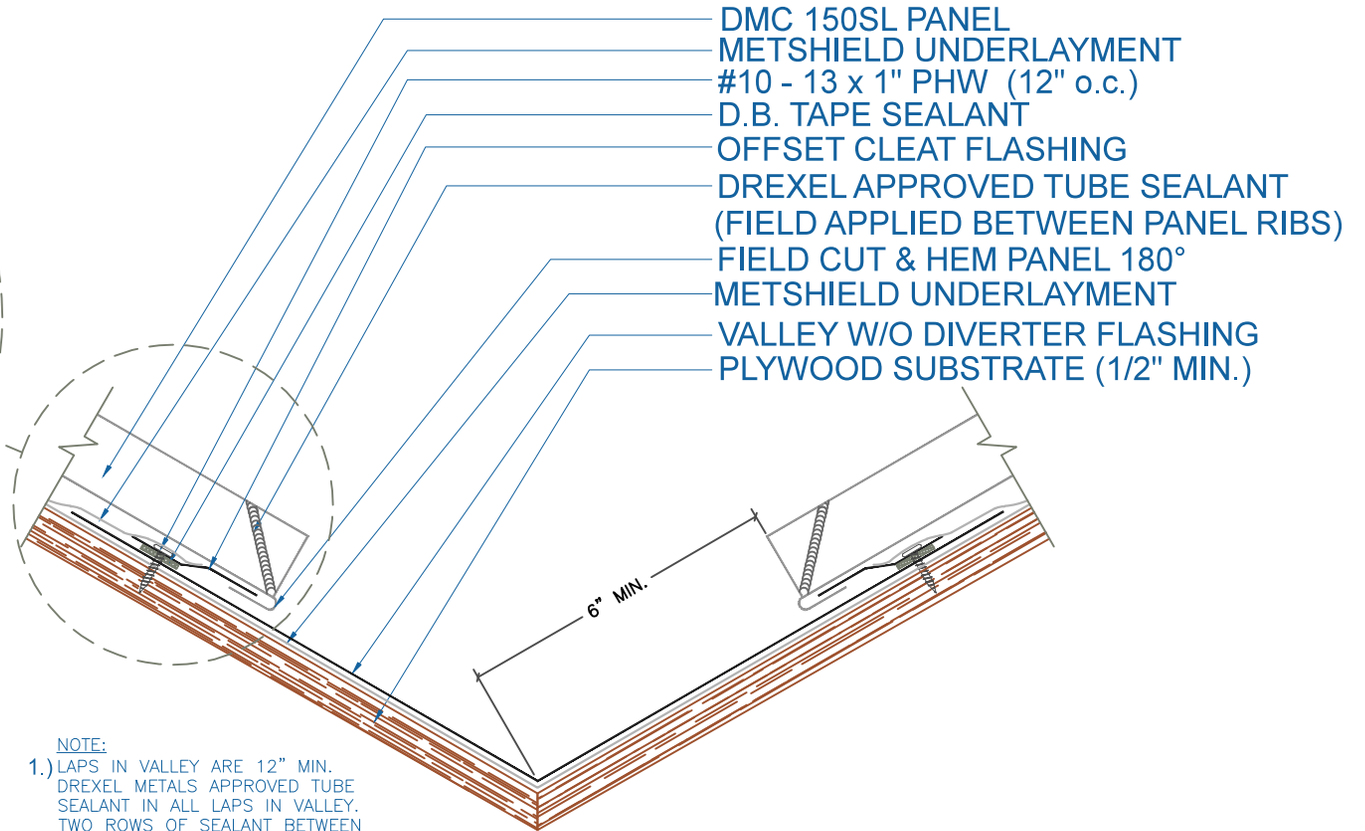
SCALE: 3" = 1'-0"

DMC 150SL - PLYWOOD

ZOOMED IN VIEW



NTS



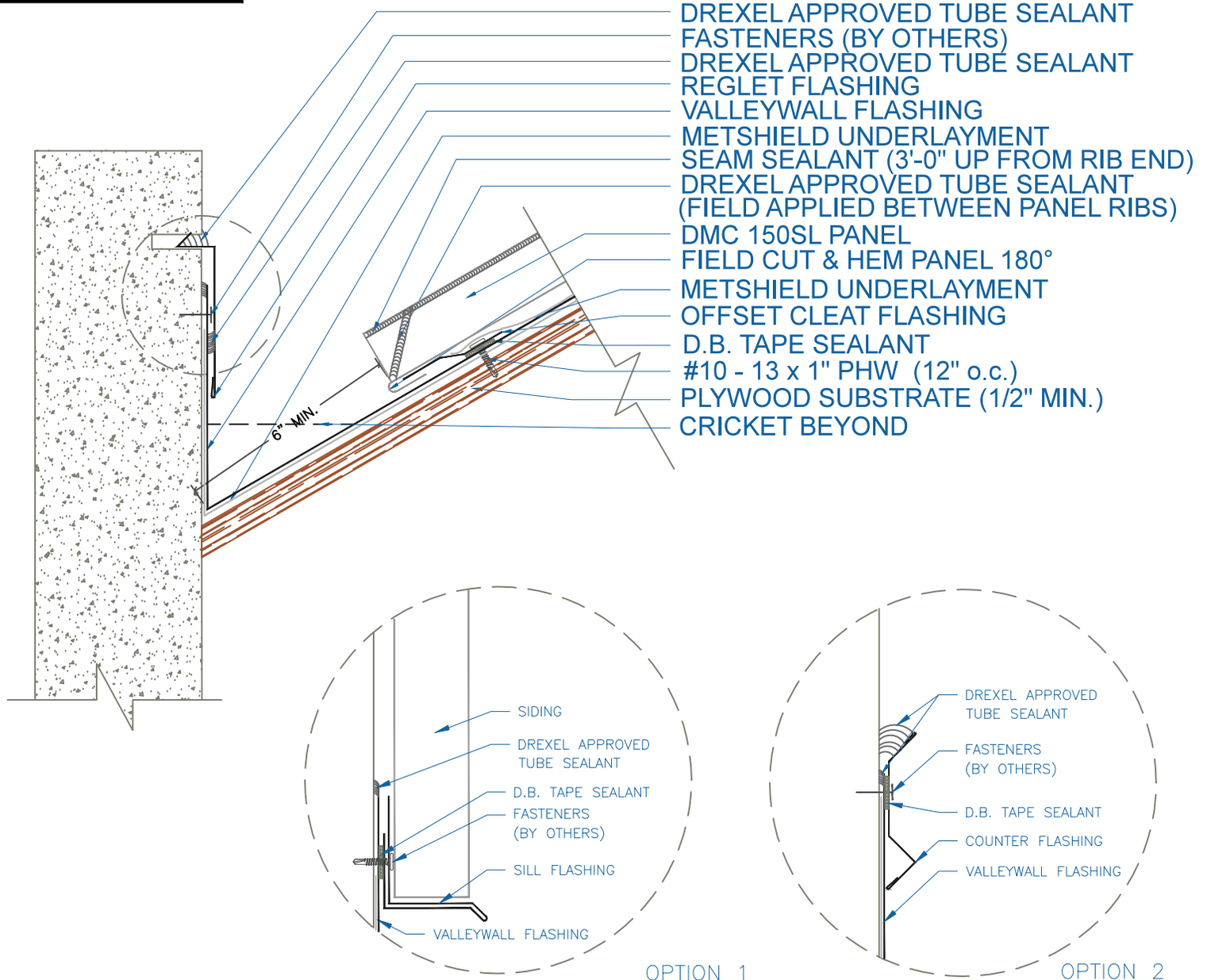
NOTE:

- 1.) LAPS IN VALLEY ARE 12" MIN.
DREXEL METALS APPROVED TUBE SEALANT IN ALL LAPS IN VALLEY.
TWO ROWS OF SEALANT BETWEEN VALLEY LAPS, 4" UP FROM LAP.
- 2.) LARGE ROOF AREAS MAY REQUIRE A LARGER GAP BETWEEN PANEL AND DIVERTER TO ALLOW FOR STORM WATER RUN OFF.

DMC 150SL - PLYWOOD

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.



OPTION 1

OPTION 2

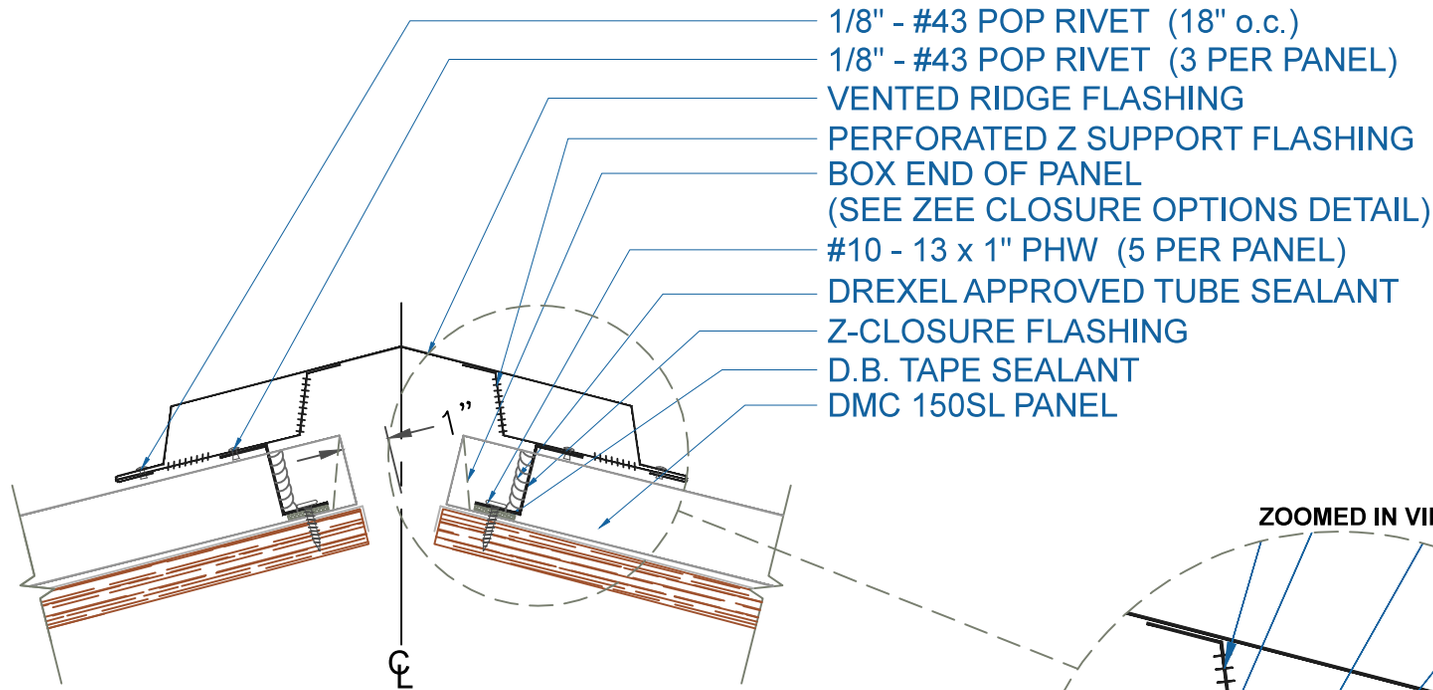
VALLEYWALL

SCALE: 3" = 1'-0"

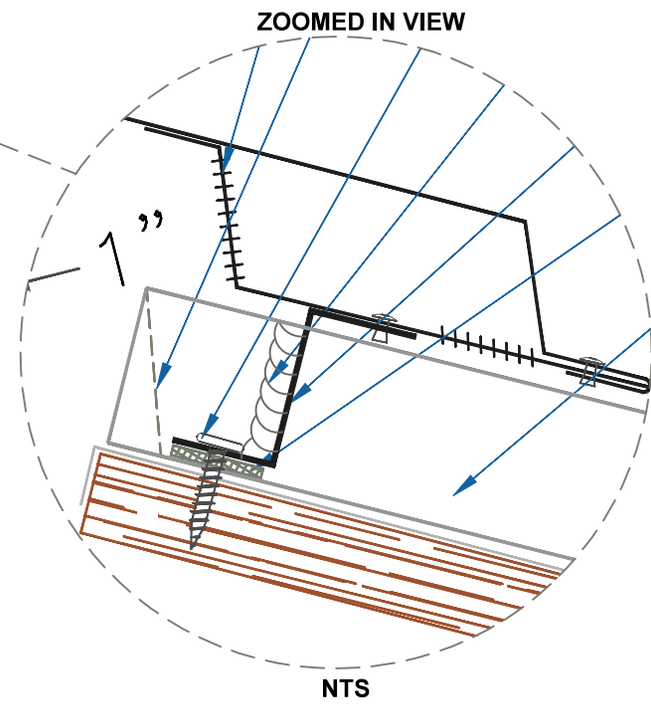
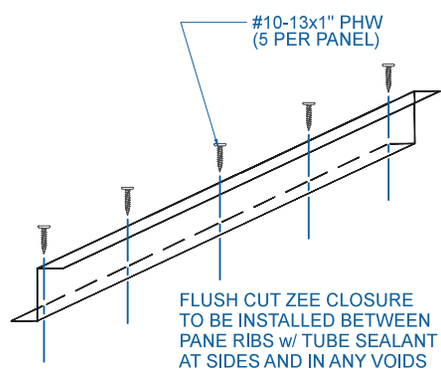
Drexel Metals
Roofing Systems + Custom Fabrication



DMC 150SL - PLYWOOD



NOTE:
 1.) NET FREE AREA = 6.16 SQ IN/FT



VENTED RIDGE / HIP

SCALE: 3" = 1'-0"