FOR STEEL PANELS < 40' WITH A | 1/2" TURN DOWN AND | 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT

2. I/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT..

FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

I. I/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT. 2. I/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

FOR ALUMINUM PANELS - CONTACT DMI

GUTTER LAP NOTE

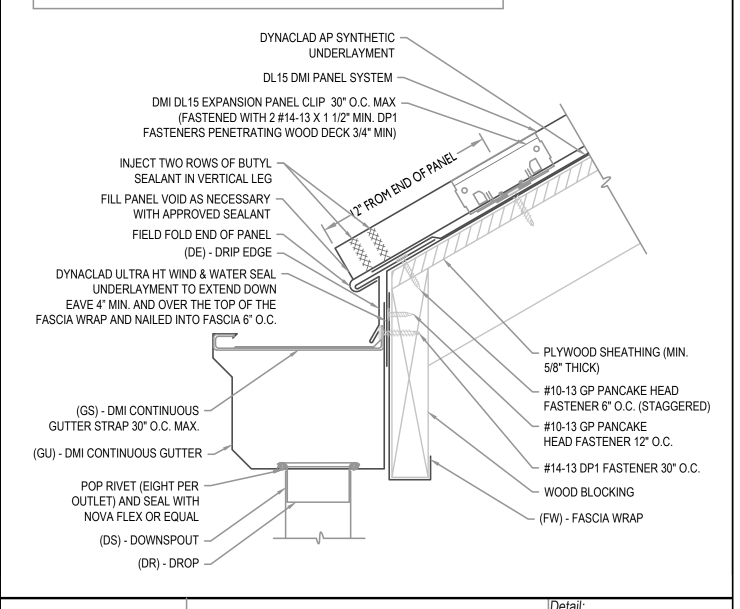
LAP GUTTER 3" MIN W/ 2 ROWS OF APPROVED SEALANT AND POP RIVET JOINT 2" O.C. SET IN AND CAP POP RIVETS IN APPROVED SEALANT.

FLASHING LAP NOTE

LAP FLASHINGS 2" MIN W/ I ROW OF BUTYL SEALANT.

ICE AND WATER UNDERLAYMENT NOTE

FULL ICE AND WATER UNDERLAYMENT REQUIRED. STRIP IN DRIP EDGE WITH 6" OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ GUTTER

DL15 01-00-WA

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Issue/Rev Date:

01/17

FOR STEEL PANELS < 40' WITH A I 1/2" TURN DOWN AND I 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT

2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT..

FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

I. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT.

2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

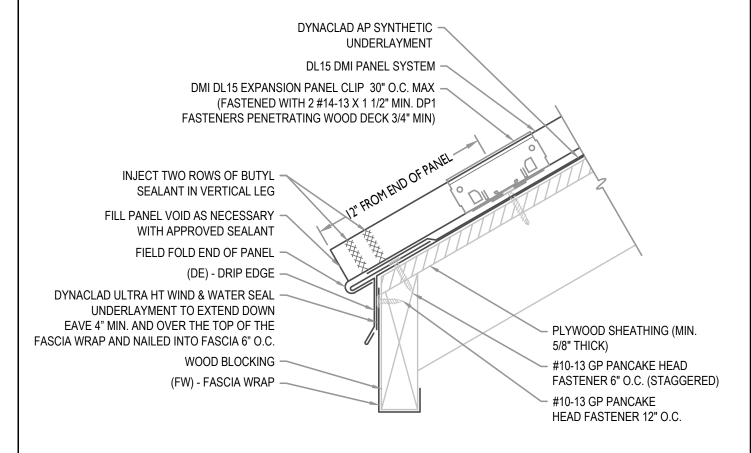
FOR ALUMINUM PANELS - CONTACT DMI

FLASHING LAP NOTE

LAP FLASHINGS 2" MIN W/ I ROW OF BUTYL SEALANT.

ICE AND WATER UNDERLAYMENT NOTE

FULL ICE AND WATER UNDERLAYMENT REQUIRED. STRIP IN DRIP EDGE WITH 6" OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ FASCIA WRAP

Detail: DL15 01-01-WA

Scale:

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FOR STEEL PANELS < 40' WITH A | 1/2" TURN DOWN AND | 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT 2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT..

FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT.

2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

FOR ALUMINUM PANELS - CONTACT DMI

GUTTER NOTES

LAP GUTTER 3" MIN W/ 2 ROWS OF APPROVED SEALANT AND POP RIVET JOINT 2" O.C. SET IN AND CAP POP RIVETS IN APPROVED SEALANT.

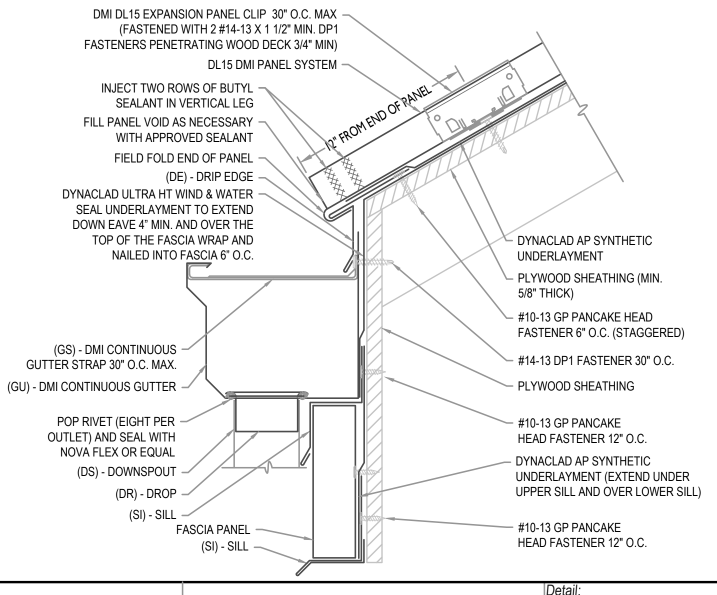
EXPANSION JOINT REQUIRED FOR EVERY 50'-0" OF GUTTER (REFER TO MISCELLANEOUS DETAILS)

FLASHING LAP NOTE

LAP FLASHINGS 2" MIN W/ I ROW OF BUTYL SEALANT.

ICE AND WATER UNDERLAYMENT NOTE

FULL ICE AND WATER UNDERLAYMENT REQUIRED. STRIP IN DRIP EDGE WITH 6" OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ GUTTER

DL15 01-02-WA

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Scale:

01/17

FOR STEEL PANELS < 40' WITH A | 1/2" TURN DOWN AND | 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT 2. I/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT..

FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT. 2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

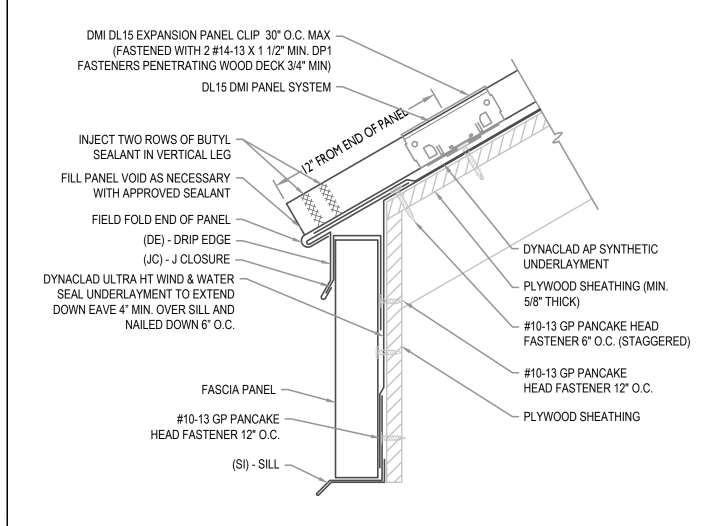
FOR ALUMINUM PANELS - CONTACT DMI

FLASHING LAP NOTE

LAP FLASHINGS 2" MIN W/ I ROW OF BUTYL SEALANT.

ICE AND WATER UNDERLAYMENT NOTE

FULL ICE AND WATER UNDERLAYMENT REQUIRED. STRIP IN DRIP EDGE WITH 6" OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ FASCIA PANEL

Detail:

DL15 01-03-WA

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FOR STEEL PANELS < 40' WITH A | 1/2" TURN DOWN AND | 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT

2. I/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT..

FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

I. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT.
2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

FOR ALUMINUM PANELS - CONTACT DMI

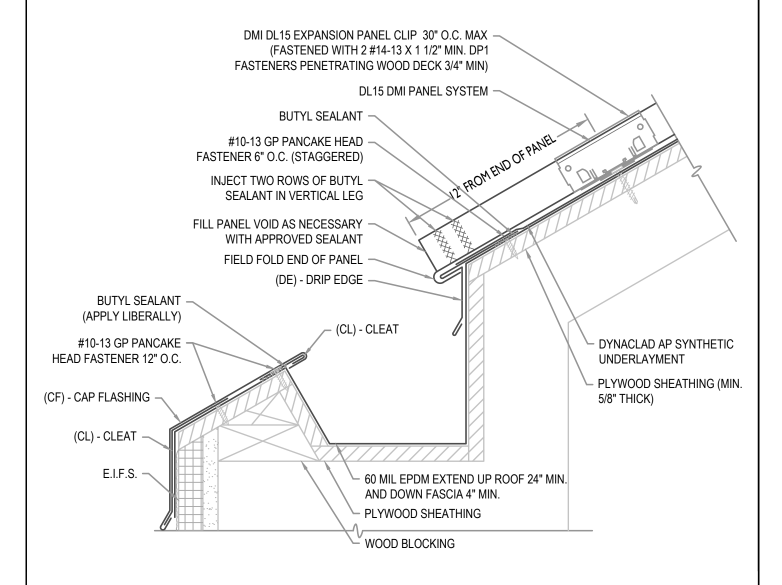
INTERIOR GUTTER DESIGN TO BE PER SMACNA GUIDELINES

FLASHING LAP NOTE

LAP FLASHINGS 2" MIN W/ I ROW OF BUTYL SEALANT.

ICE AND WATER UNDERLAYMENT NOTE

FULL ICE AND WATER UNDERLAYMENT REQUIRED. STRIP IN DRIP EDGE WITH 6" OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ BUILT IN GUTTER

DL15 01-04-WA

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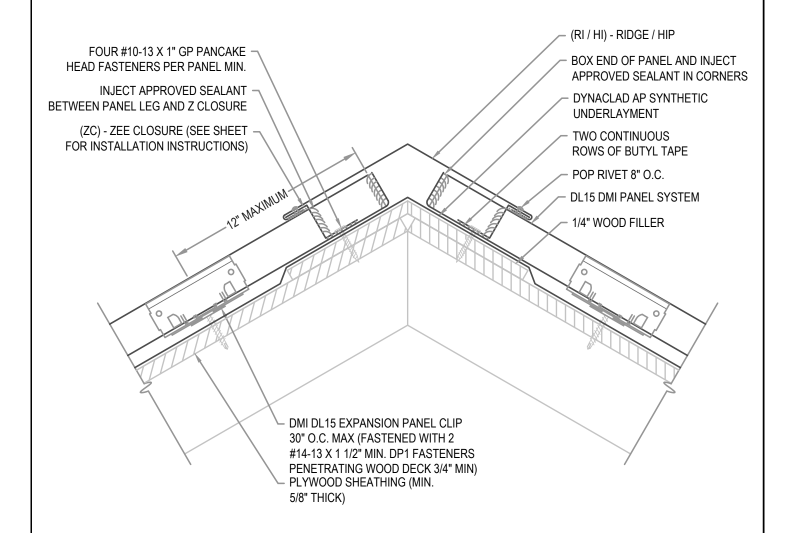
Issue/Rev Date:

01/17

RIDGES EXCEEDING 100'-0" IN LENGTH REQUIRE THE USE OF A 6" COVER PLATE.

FLASHING LAP NOTE

LAP RIDGE/HIP 4" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.





ARCHITECTURAL RIDGE

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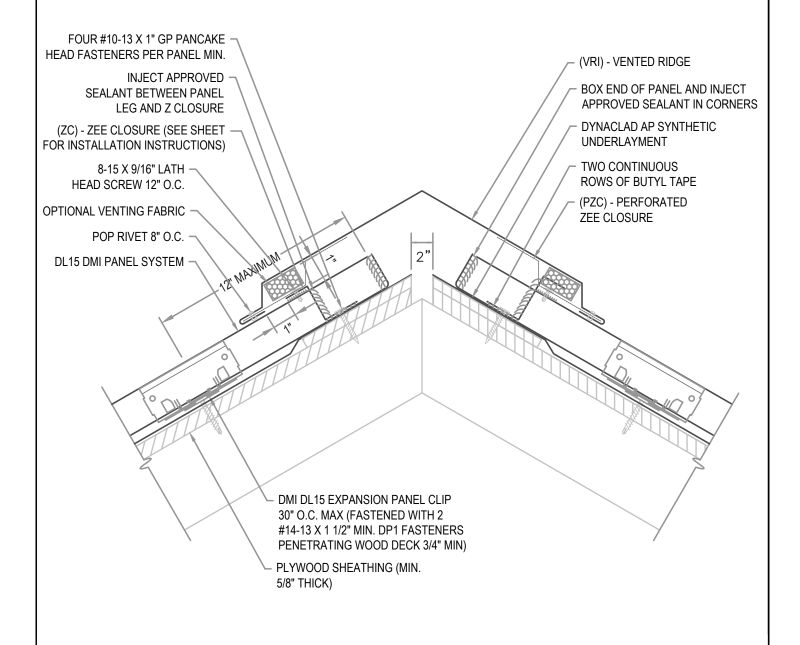
RIDGES EXCEEDING 100'-0" IN LENGTH REQUIRE THE USE OF A 6" COVER PLATE.

FLASHING LAP NOTE

LAP RIDGE/HIP 4" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.

VENTILATION NOTE

DMI PERFORATED Z CLOSURE PROVIDES 23% NET FREE AIR MOVEMENT. HIP CONDITIONS CAN NOT BE VENTED.





ARCHITECTURAL VENTED RIDGE

DL15 02-01-WA

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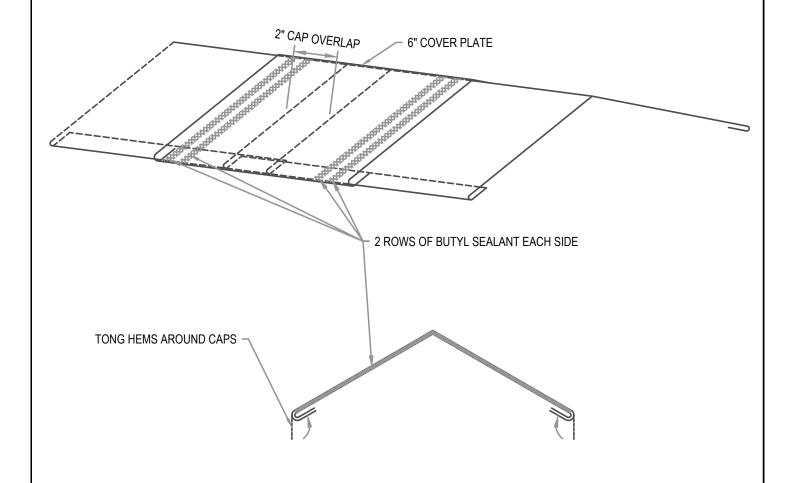
Issue/Rev Date:

Scale: 3"=1'-0" 01/17

RIDGES EXCEEDING 100'-0" IN LENGTH REQUIRE THE USE OF A 6" COVER PLATE.

FLASHING LAP NOTE

LAP RIDGE/HIP 4" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.





ARCHITECTURAL RIDGE COVER PLATE

DL15 02-02-WA

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FOR STEEL PANELS < 40' WITH A | 1/2" TURN DOWN AND | 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT 2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT..

FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT.

2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

PANELS EXCEEDING 40' ADD I" PER 10' TO EACH SIDE.

FOR ALUMINUM PANELS - CONTACT DMI

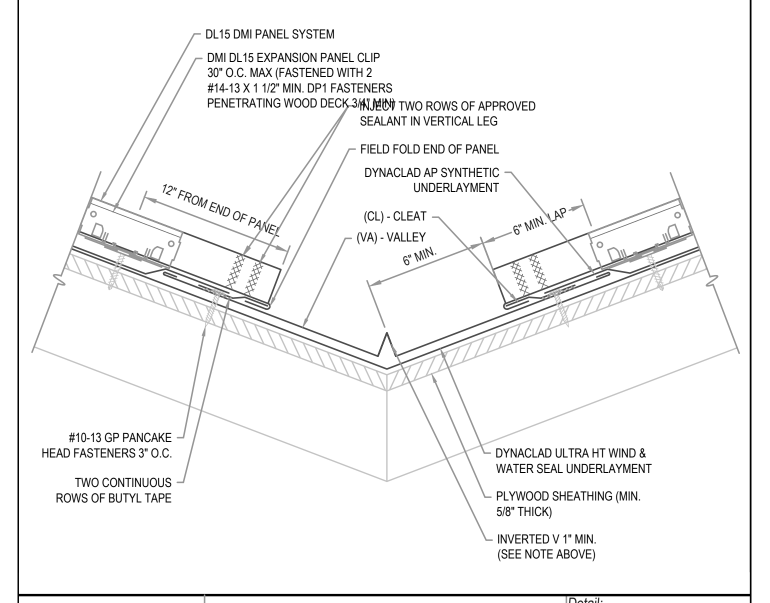
NOP POP RIVETS OR FASTENERS ON EXPOSED WEATHER SIDE OF CLEAT.

INVERTED V NOTE

ON ROOF PITCHES OVER 6:12 OR PANEL LENGTHS EXCEEDING 60° OR ON DISSIMILAR PITCHES INCREASE THE INVERTED V IN THE VALLEY TO 2".

FLASHING LAP NOTE

LAP VALLEY 8" MIN. WITH 2 ROWS OF APPROVED SEALANT.





ARCHITECTURAL VALLEY

DL15 03-00-WA

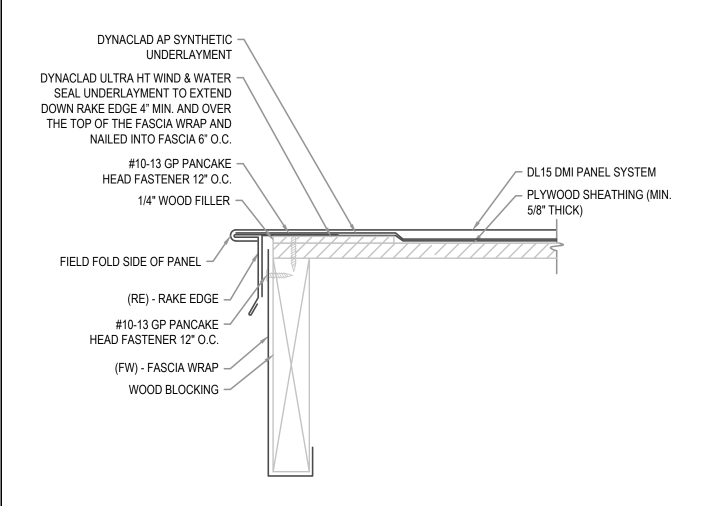
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Issue/Rev Date:

01/17

LAP RAKE EDGE AND FASCIA 2" MINIMUM WITH I ROW OF BUTYL SEALANT.





ARCHITECTURAL RAKE EDGE

Detail: DL15 04-00-WA

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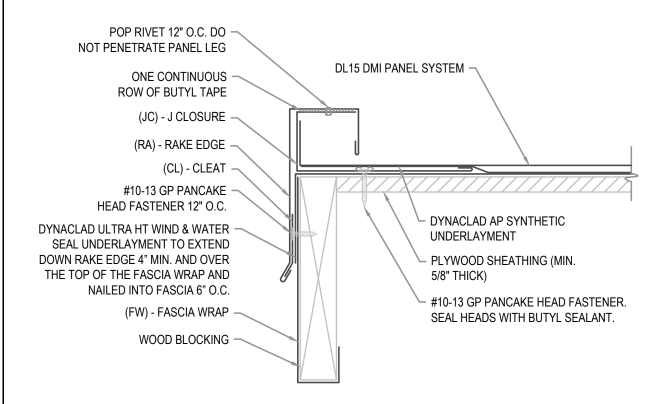
Scale:

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Issue/Rev Date:

LAP RAKE EDGE AND FASCIA 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL RAKE EDGE

Detail:

DL15 04-01-WA

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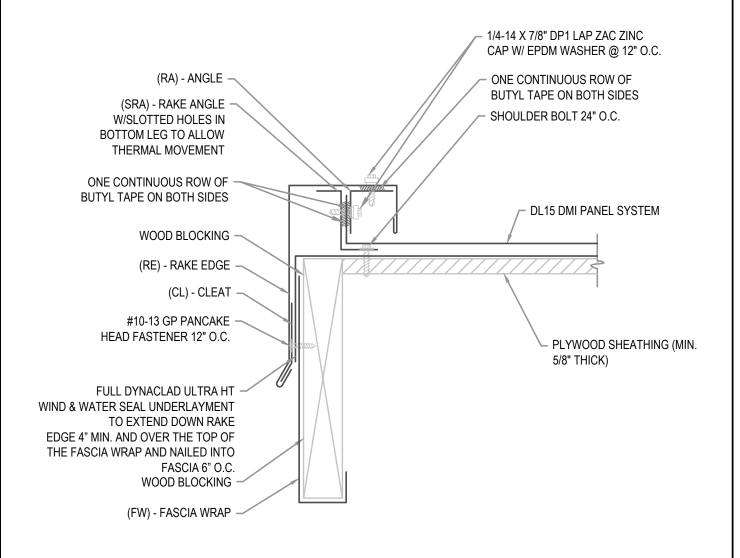
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Issue/Rev Date:

Scale:

01/17

LAP RAKE EDGE AND FASCIA 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL RAKE EDGE

Detail: DL15 04-02-WA

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Issue/Rev Date:

01/17

3"=1'-0"

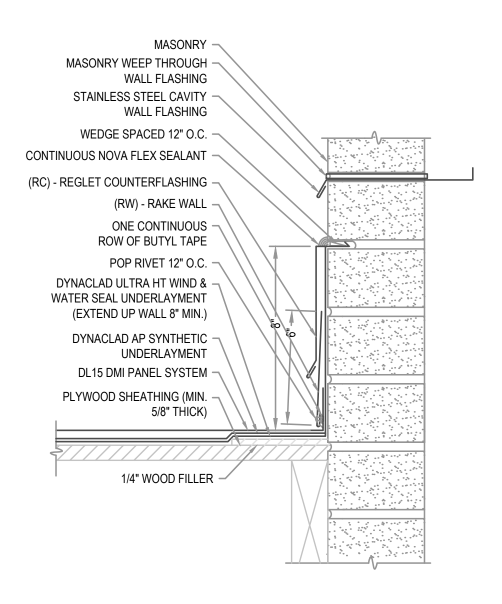
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REGLET FLASHING TO BE INSTALLED BELOW ALL WEEP HOLES. SURFACED MOUNT COUNTERFLASHINGS NOT ACCEPTABLE...

FLASHING LAP NOTE

LAP (RW) - RAKE WALL REGLET 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL RAKE WALL

Detail: DL15 05-00-WA

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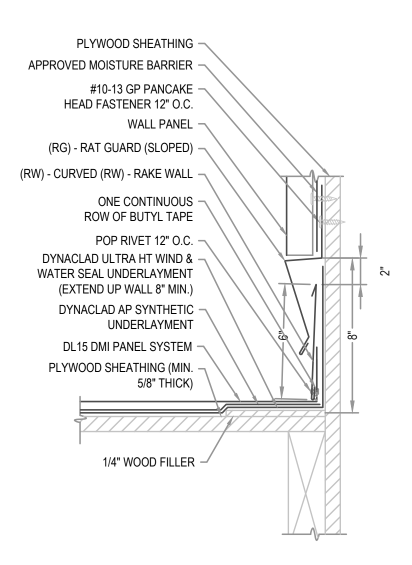
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Issue/Rev Date:

Scale:

01/17

LAP (RW) - RAKE WALL AND RAT GUARD (SLOPED) 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL RAKE WALL

Detail: DL15 05-01-WA

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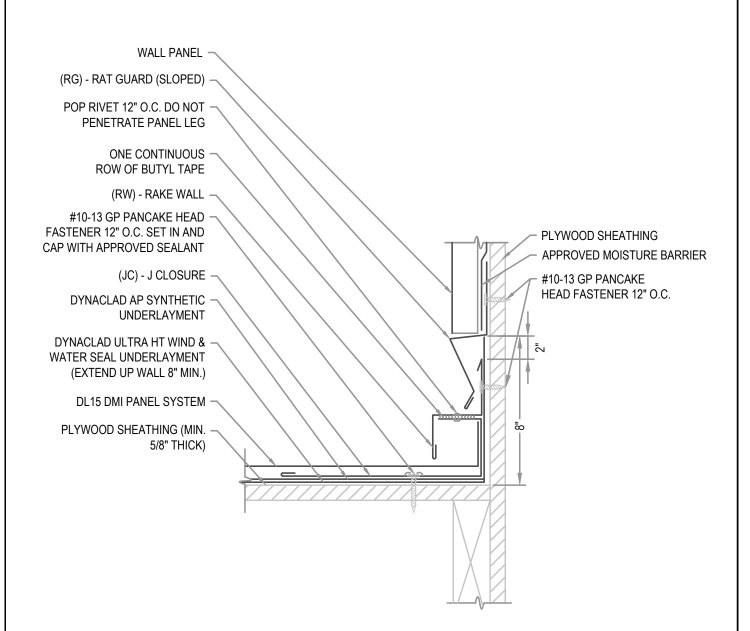
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01/17

Scale:

LAP RAKE WALL AND RAT GUARD (SLOPED) 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL RAKE WALL

Detail: 05-02-WA

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Issue/Rev Date:

Scale:

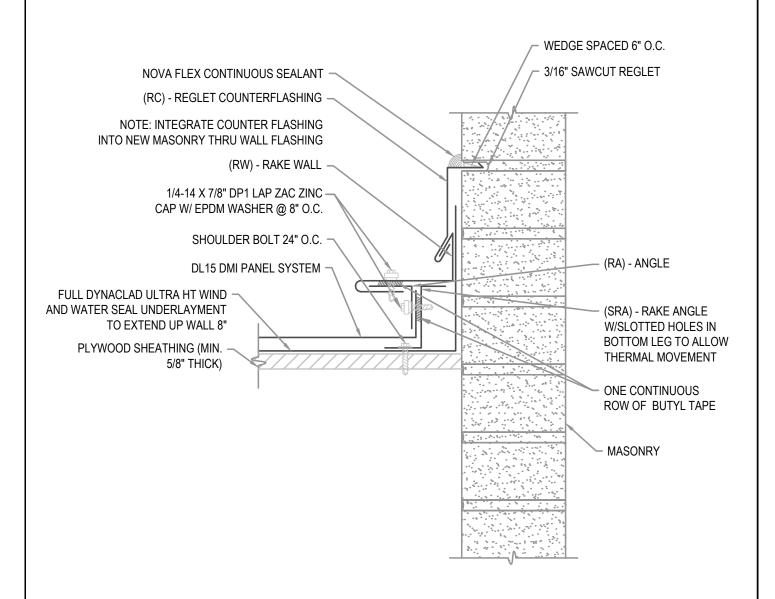
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REGLET FLASHING TO BE INSTALLED BELOW ALL WEEP HOLES. SURFACED MOUNT COUNTERFLASHINGS NOT ACCEPTABLE...

FLASHING LAP NOTE

LAP (RW) - RAKE WALL REGLET 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL RAKE WALL

Detail: 05-03-WA

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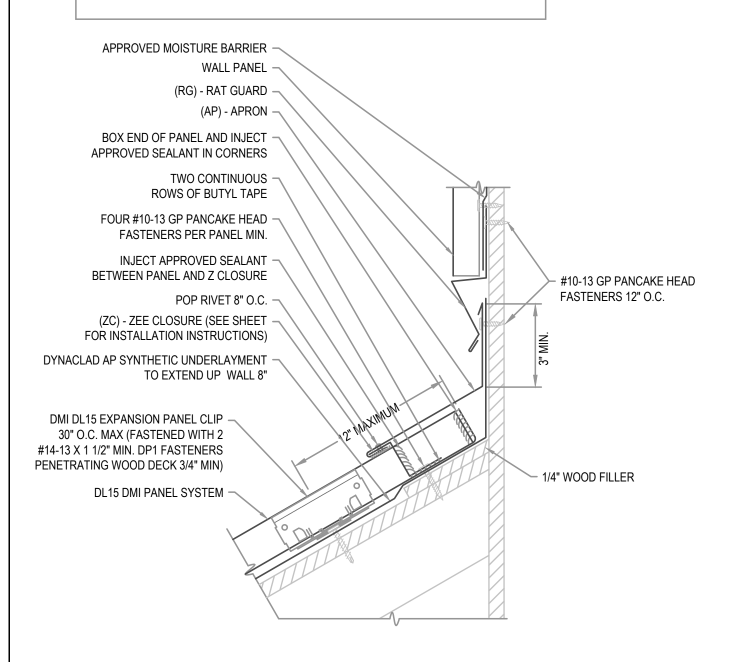
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Issue/Rev Date:

Scale:

01/17

LAP APRON AND RAT GUARD (SLOPED) 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL APRON W/ WALL PANEL

Detail:

DL15 06-00-WA

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Issue/Rev Date:

Scale:

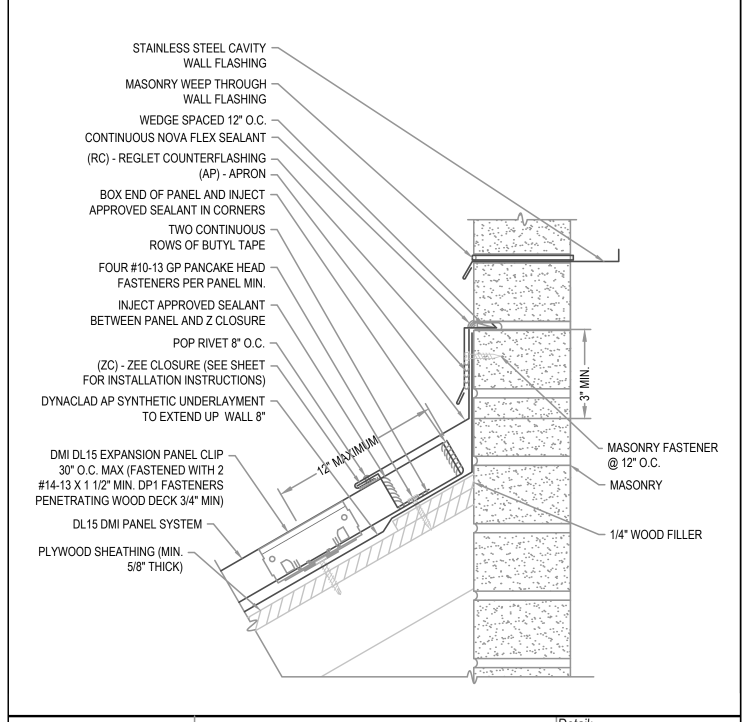
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REGLET FLASHING TO BE INSTALLED BELOW ALL WEEP HOLES. SURFACED MOUNT COUNTERFLASHINGS NOT ACCEPTABLE...

FLASHING LAP NOTE

LAP APRON AND REGLET 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL APRON

Detail: DL15 06-01-WA

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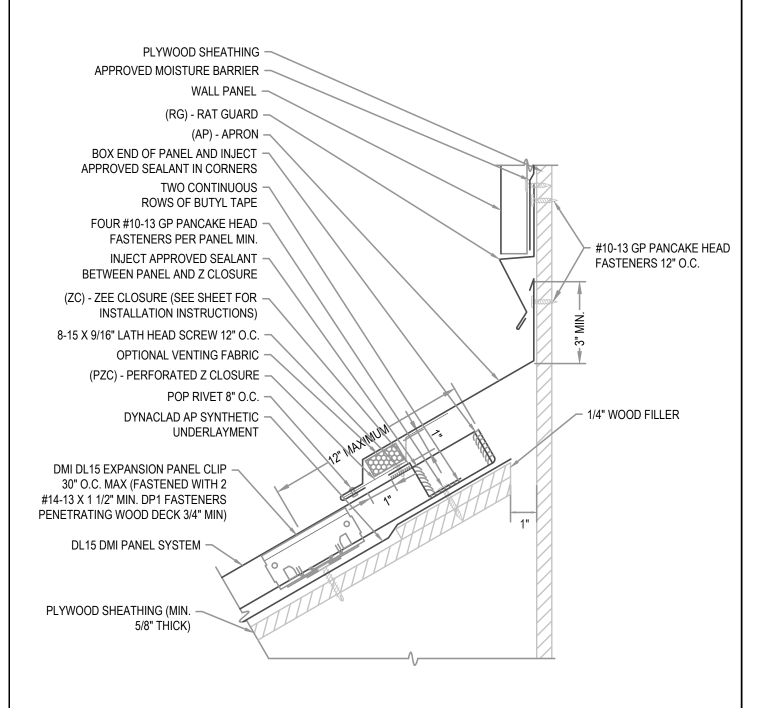
Scale:

01/17

LAP APRON AND RAT GUARD (SLOPED) 2" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.

VENTILATION NOTE

DMI PERFORATED Z CLOSURE PROVIDES 23% NET FREE AIR MOVEMENT.





ARCHITECTURAL VENTED APRON

Detail: DL15 06-02-WA

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Issue/Rev Date:

Scale:

01/17

REGLET FLASHING TO BE INSTALLED BELOW ALL WEEP HOLES. SURFACED MOUNT COUNTERFLASHINGS NOT ACCEPTABLE...

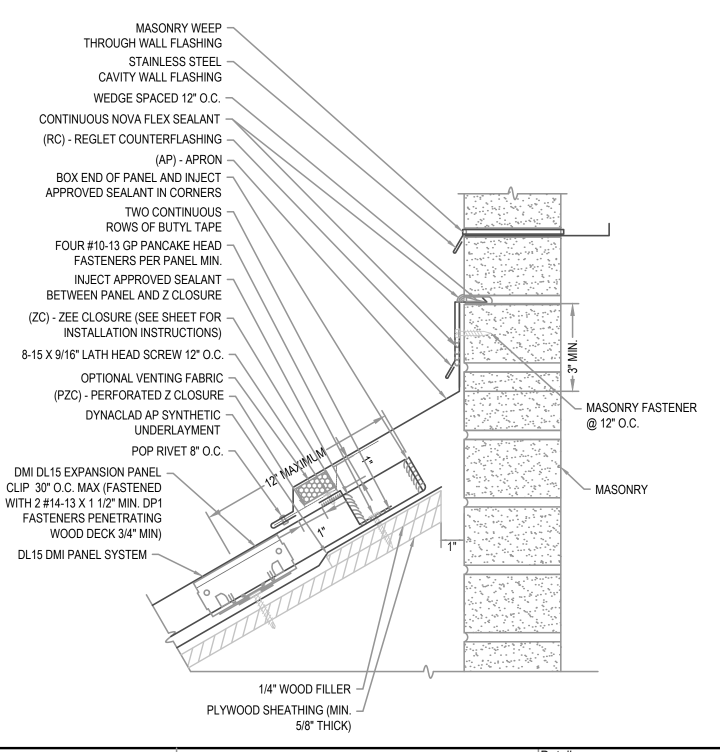
FLASHING LAP NOTE

LAP APRON AND RAT GUARD (SLOPED) 2" MIN W/ 2 ROWS OF BUTYL SEALANT.

DO NOT POP RIVET LAPPED FLASHINGS.

VENTILATION NOTE

DMI PERFORATED Z CLOSURE PROVIDES 23% NET FREE AIR MOVEMENT.





ARCHITECTURAL VENTED APRON

Detail: DL15 06-03-WA

PROVEN ● DEPENDABLE ● SUSTAINABLE ●

METAL ENVELOPE SYSTEMS SINCE 1988

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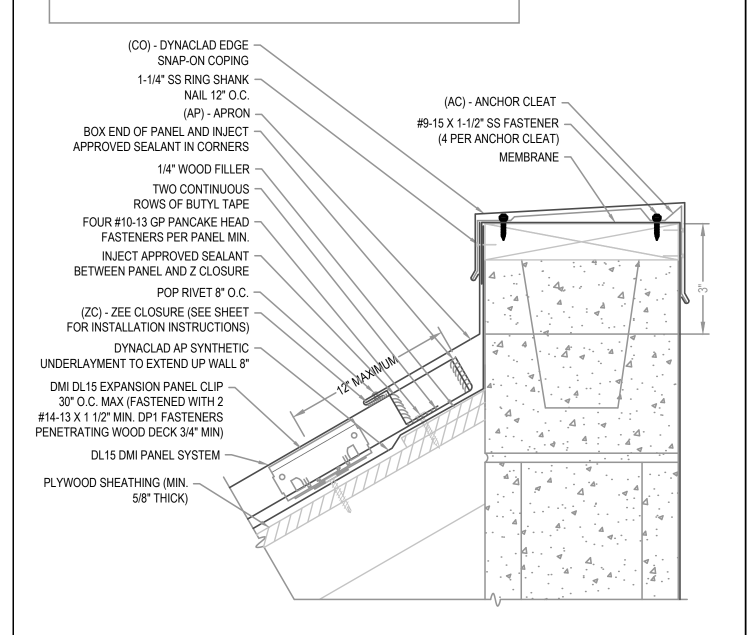
Issue/Rev Date:

Scale:

01/17



LAP APRON AND REGLET 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL APRON W/ COPING

Detail: DL15 06-04-WA

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3"=1'-0"

Scale:

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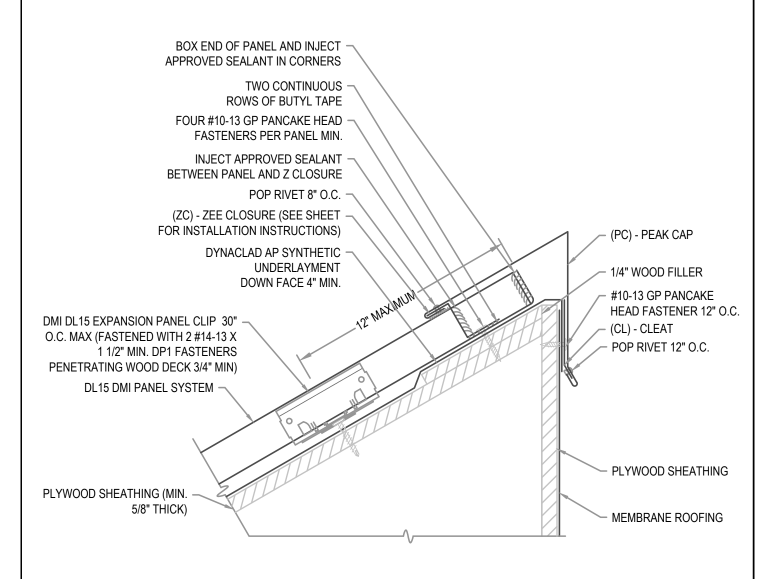
01/17

Issue/Rev Date:

PEAK CAPS EXCEEDING 100'-0" IN LENGTH REQUIRE THE USE OF A 6" COVER PLATE.

FLASHING LAP NOTE

LAP PEAK AND CLEATS 2" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.





ARCHITECTURAL PEAK

Detail: DL15 07-00-WA

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Issue/Rev Date:

01/17

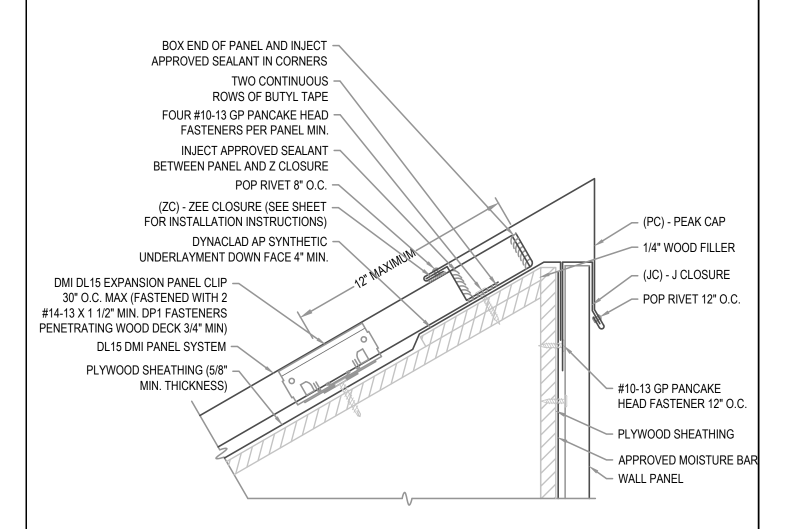
3"=1'-0"

Scale:

PEAK CAPS EXCEEDING 100'-0" IN LENGTH REQUIRE THE USE OF A 6" COVER PLATE.

FLASHING LAP NOTE

LAP PEAK AND CLEATS 2" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.





ARCHITECTURAL PEAK W/ WALL PANEL

Scale:

DL15 07-01-WA

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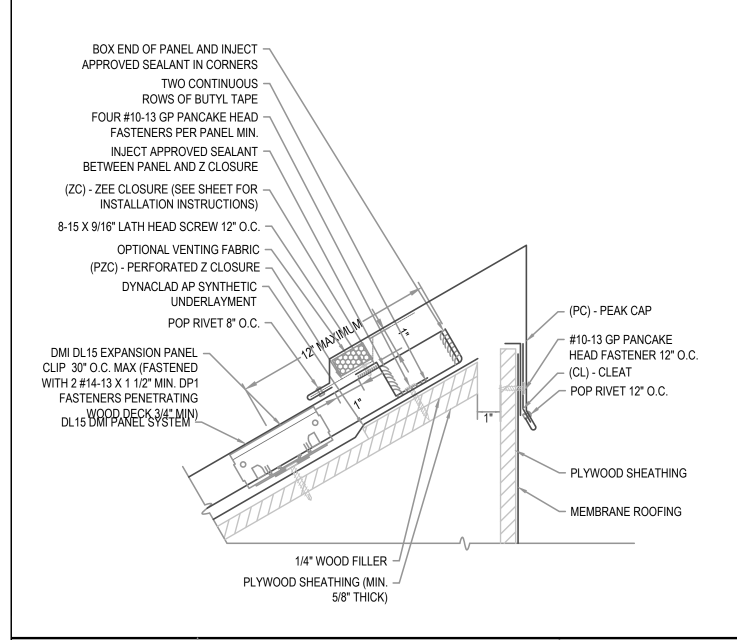
Issue/Rev Date:

01/17

PEAK CAPS EXCEEDING 100'-0" IN LENGTH REQUIRE THE USE OF A 6" COVER PLATE.

FLASHING LAP NOTE

LAP PEAK AND CLEATS 2" MIN W/ 2 ROWS OF BUTYL SEALANT. DO NOT POP RIVET LAPPED FLASHINGS.





ARCHITECTURAL VENTED PEAK

Detail: DL15 07-02-WA

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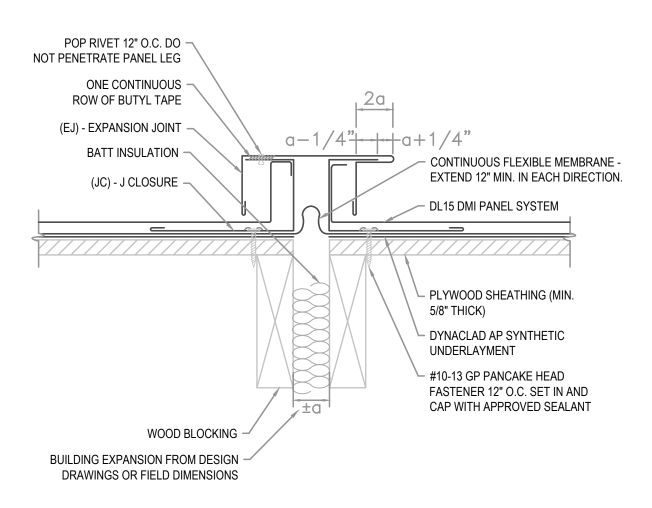
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Issue/Rev Date:

Scale:

01/17

LAP EXPANSION JOINT AND J CLOSURE 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL EXPANSION JOINT

Issue/Rev Date:

Detail:

01/17 | Scale: 3"

DL15 08-00-WA

3"=1'-0"

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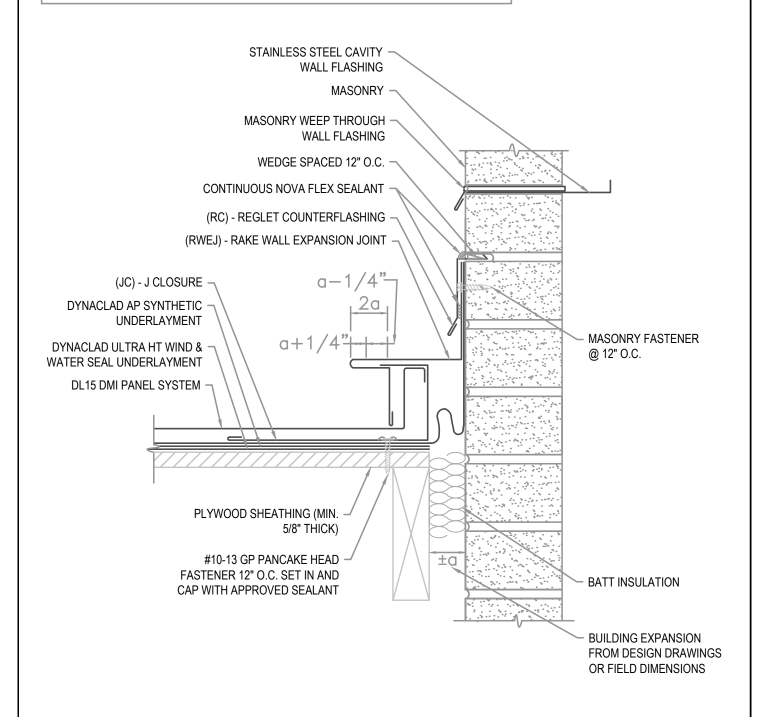
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REGLET FLASHING TO BE INSTALLED BELOW ALL WEEP HOLES. SURFACED MOUNT COUNTERFLASHINGS NOT ACCEPTABLE..

FLASHING LAP NOTE

LAP RAKE WALL AND REGLET 2" MINIMUM WITH 2 ROWS OF BUTYL SEALANT.





ARCHITECTURAL EXPANSION RAKEWALL

DL15 09-00-WA

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Issue/Rev Date:

Detail:

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FOR STEEL PANELS < 40' WITH A | 1/2" TURN DOWN AND | 1/2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT 2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT...

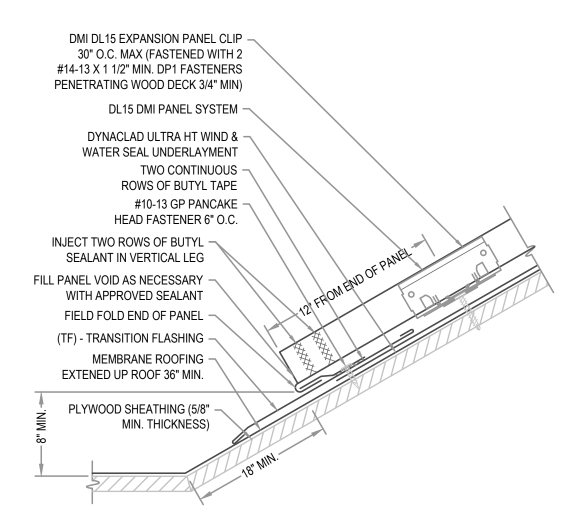
FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

1. 1/4" FOR INSTALLATION TEMPERATURE BELOW 30 DEGREES FARENHEIT. 2. 1/2" FOR INSTALLATION TEMPERATURE ABOVE 30 DEGREES FARENHEIT.

FOR ALUMINUM PANELS - CONTACT DMI

FLASHING LAP NOTE

LAP FLASHINGS 2" MIN W/ I ROW OF BUTYL SEALANT.





ARCHITECTURAL TRANSITION

Detail: DL15 10-00-WA

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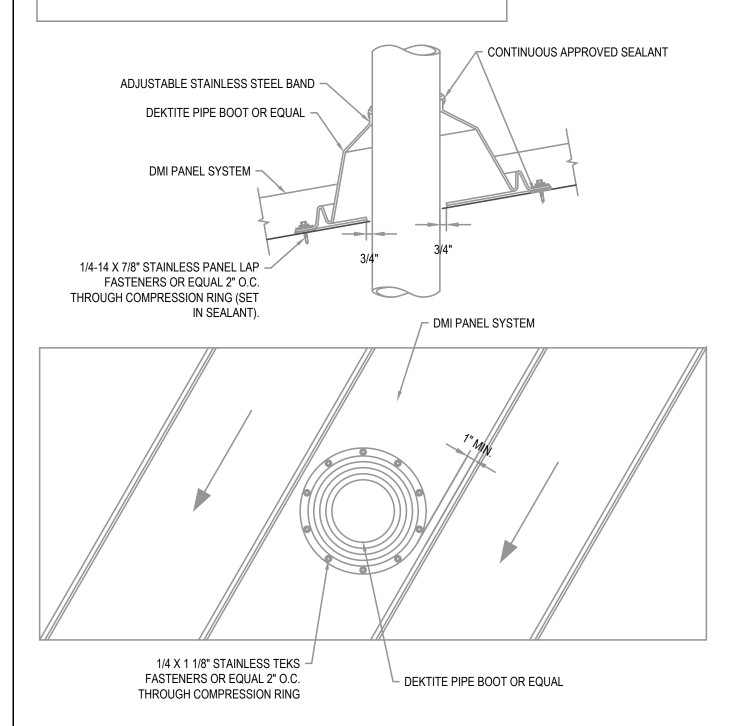
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Issue/Rev Date:

Scale:

01/17

DO NOT ATTACH INTO SOLID SUBSTRATE BELOW. BOOT SHALL NOT INTERSECT STANDING SEAM VERTICAL LEG. INSTALL IN FLAT AREA OF PANEL ONLY. IF USING A SQUARE BOOT DETAIL BE SURE TO SET BOOT IN A DIAGONAL OR DIAMOND TO ALLOW WATER FLOW.





ARCHITECTURAL PIPE BOOT DETAIL

Issue/Rev Date:

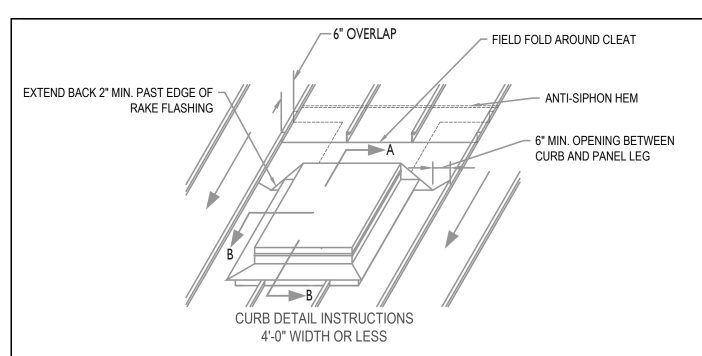
01/17

DL15 11-00-WA

3"=1'-0"

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DMI PANEL SYSTEM
INJECT TWO ROWS OF APPROVED SEALANT IN
VERTICAL SEAM LEG
CLEAT FASTENED AT 6" O.C. SET IN TWO
ROWS OF BUTYL TAPE

APPROVED UNDERLAYMENT

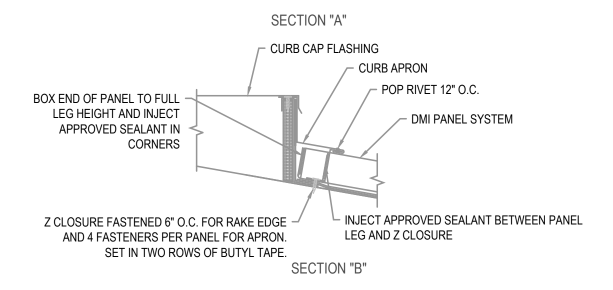
BOX ENTIRE CURB WITH 36" OF SELF
ADHERED ICE AND WATER UNDERLAYMENT

FIELD WRAP AROUND FLASHING

CURB VALLEY FLASHING

CURB CAP FLASHING

METAL CURB





ARCHITECTURAL CURB

Detail: DL15 12-00-WA

PROVEN ● DEPENDABLE ● SUSTAINABLE ●

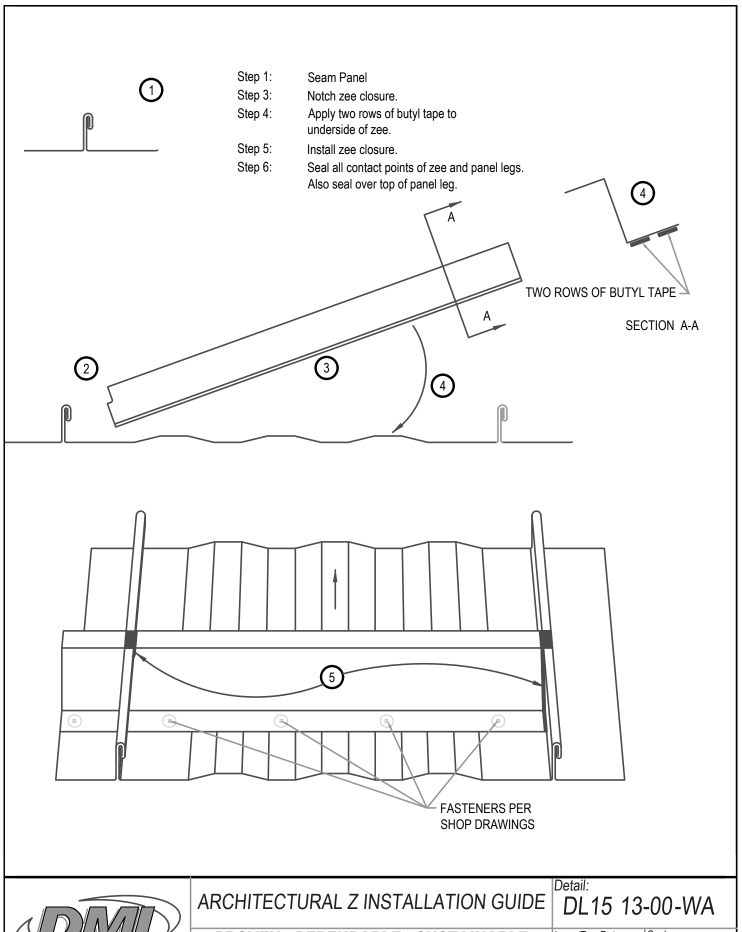
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