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 LAP NOTE

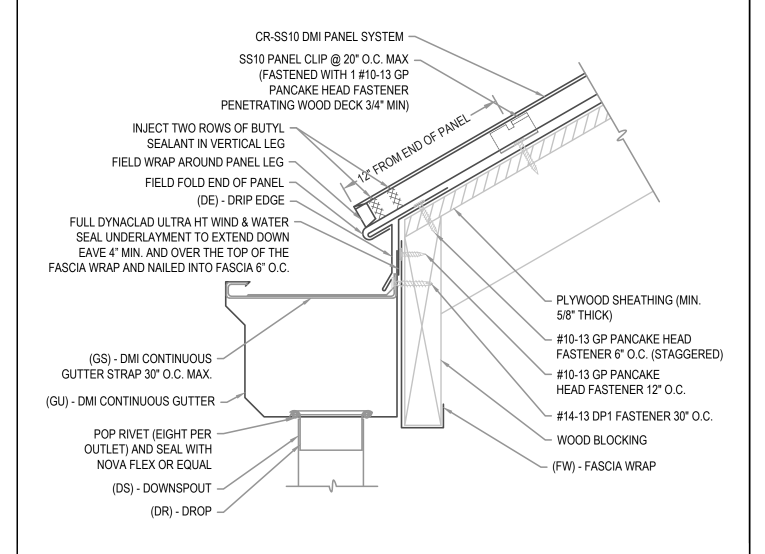
LAP GUTTER 3" MIN W/ 2 ROWS OF APPROVED SEALANT AND POP RIVET JOINT 2" O.C. SET IN AND CAP POP RIVETS IN APPROVED SEALANT.

FLASHING LAP NOTE

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

FULL ICE AND WATER UNDERLAYMENT NOTE

FOR PANEL AREAS WITH FULL ICE AND WATER UNDERLAYMENT: STRIP IN DRIP EDGE WITH 6" STRIP OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ GUTTER

Detail:

CRSS10-01-00-WA

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

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

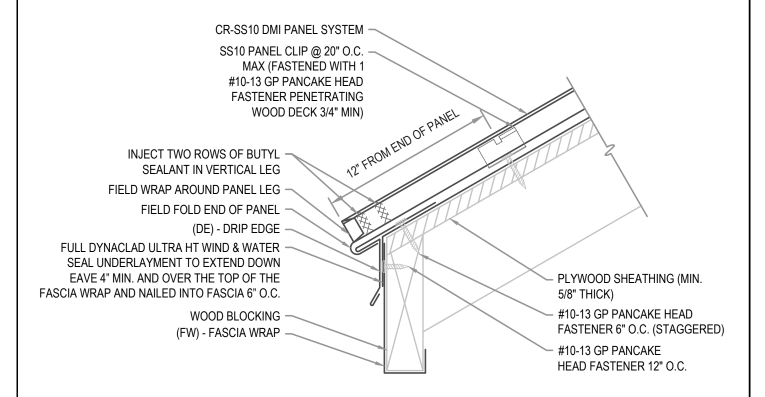
FOR ALUMINUM PANELS - CONTACT DMI

FLASHING LAP NOTE

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

FULL ICE AND WATER UNDERLAYMENT NOTE

FOR PANEL AREAS WITH FULL ICE AND WATER UNDERLAYMENT: STRIP IN DRIP EDGE WITH 6" STRIP OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ FASCIA WRAP CRSS10-01-01-WA

Detail:

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

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. 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.

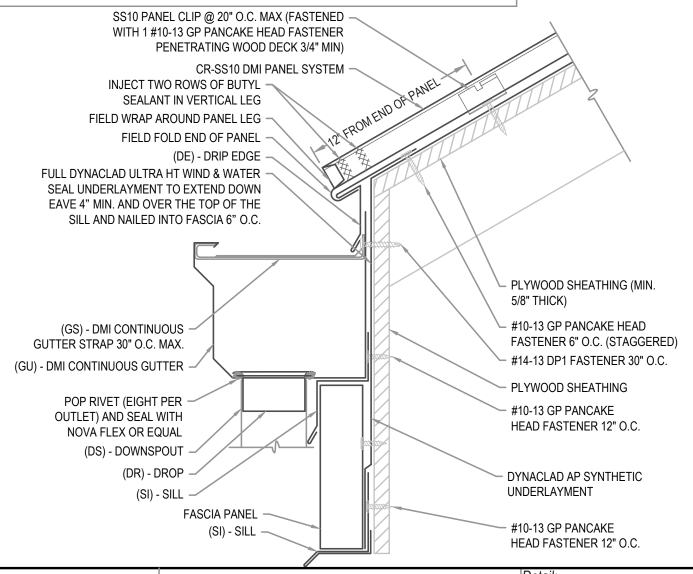
EXPANSION JOINT REQUIRED FOR EVERY 50'-0" OF GUTTER (REFER TO MISCELLANEOUS DETAILS)

FLASHING LAP NOTE

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

FULL ICE AND WATER UNDERLAYMENT NOTE

FOR PANEL AREAS WITH FULL ICE AND WATER UNDERLAYMENT: STRIP IN DRIP EDGE WITH 6" STRIP OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ GUTTER

Detail:

CRSS10-01-02-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17

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

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

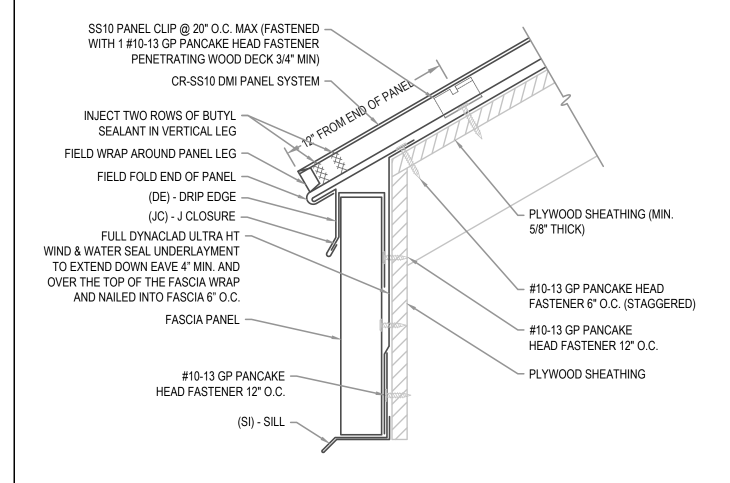
FOR ALUMINUM PANELS - CONTACT DMI

FLASHING LAP NOTE

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

FULL ICE AND WATER UNDERLAYMENT NOTE

FOR PANEL AREAS WITH FULL ICE AND WATER UNDERLAYMENT: STRIP IN DRIP EDGE WITH 6" STRIP OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE W/ FASCIA PANEL CRSS10-01-03-WA

Detail:

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

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:

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

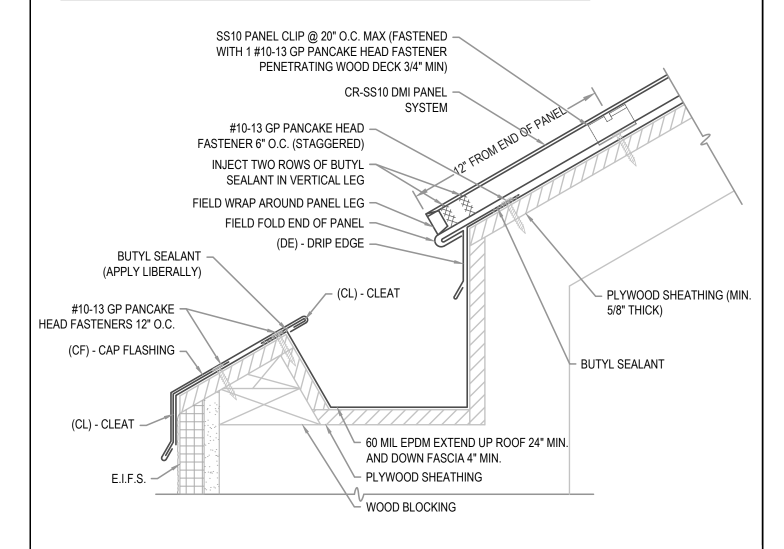
INTERIOR GUTTER DESIGN TO BE PER SMACNA GUIDELINES

FLASHING LAP NOTE

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

FULL ICE AND WATER UNDERLAYMENT NOTE

FOR PANEL AREAS WITH FULL ICE AND WATER UNDERLAYMENT: STRIP IN DRIP EDGE WITH 6" STRIP OF APPROVED ICE AND WATER UNDERLAYMENT.





ARCHITECTURAL EAVE

CRSS10-01-04-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

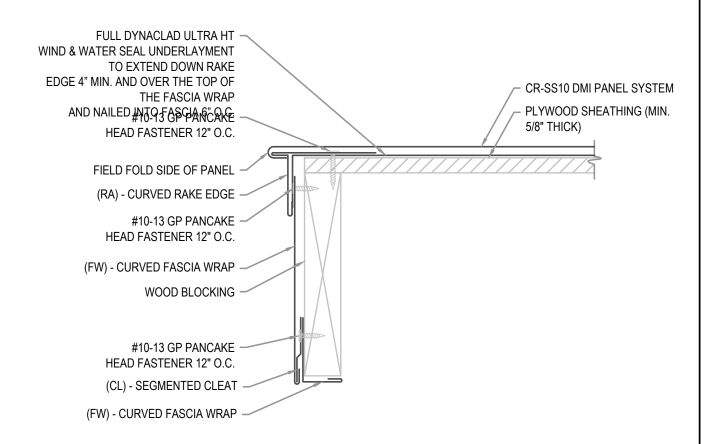
METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

01/17

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





ARCHITECTURAL RAKE EDGE

Detail:

CRSS10-04-00-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

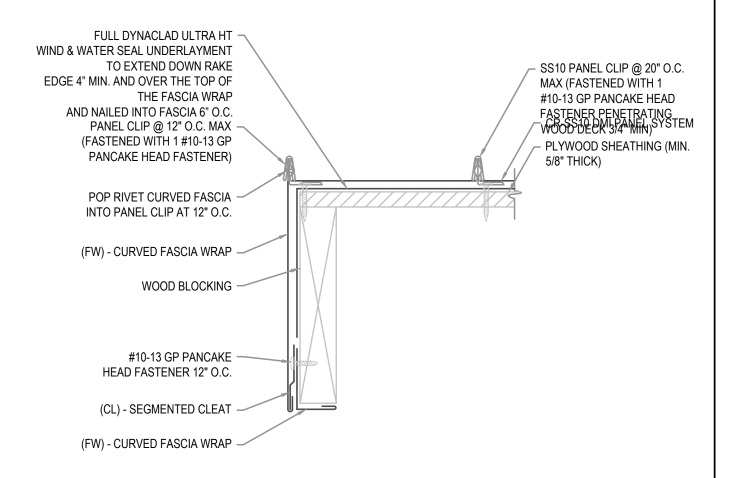
WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17

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





ARCHITECTURAL RAKE EDGE

|Detail:

CRSS10-04-01-WA

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

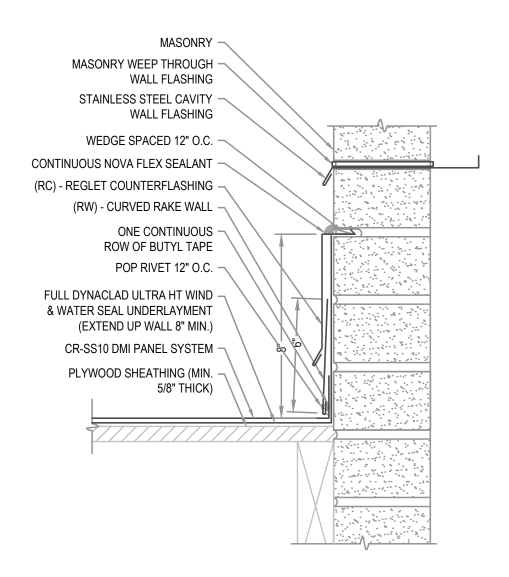
Scale:

01/17

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

FLASHING LAP NOTE

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





ARCHITECTURAL RAKE WALL

Detail:

CRSS10-05-00-WA

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

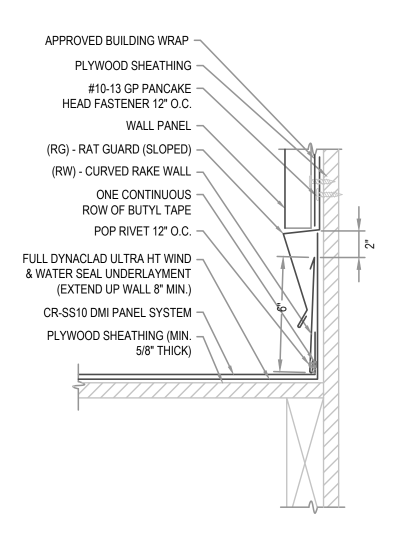
WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17

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





ARCHITECTURAL RAKE WALL

Detail:

CRSS10-05-01-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

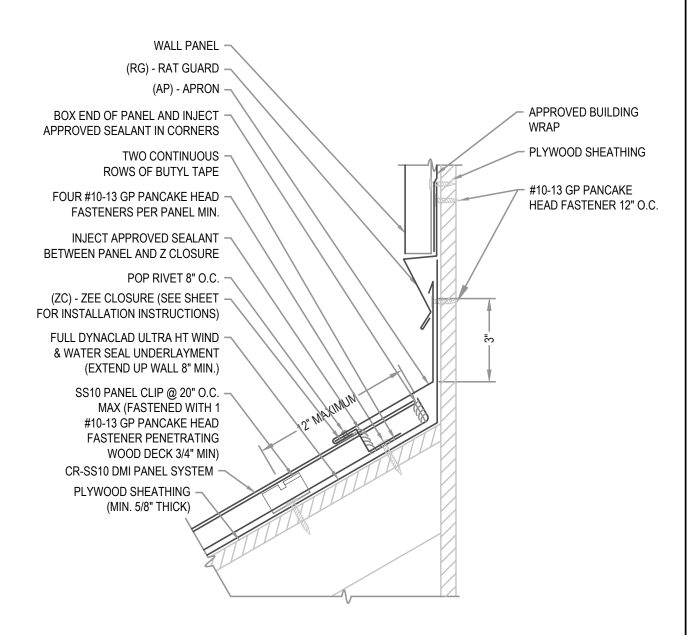
WWW.DMIMETALS.COM

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 CRSS10-06-00-WA

Detail:

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

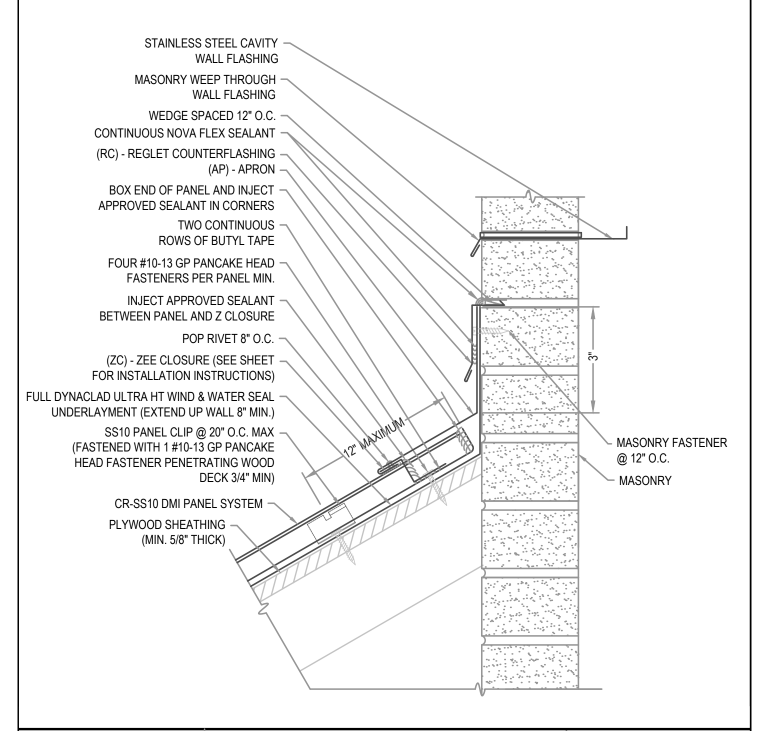
Issue/Rev Date:

01/17

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: CRSS10-06-01-WA

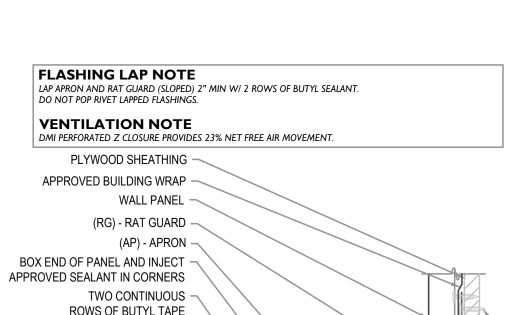
PROVEN • DEPENDABLE • SUSTAINABLE •
 METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17



#10-13 GP PANCAKE HEAD FASTENERS 12" O.C.



FOUR #10-13 GP PANCAKE HEAD FASTENERS PER PANEL MIN. INJECT APPROVED SEALANT

BETWEEN PANEL AND Z CLOSURE

(ZC) - ZEE CLOSURE (SEE SHEET FOR INSTALLATION INSTRUCTIONS)

8-15 X 9/16" LATH HEAD SCREW 12" O.C.

OPTIONAL VENTING FABRIC (PZC) - PERFORATED Z CLOSURE

POP RIVET 8" O.C.



CRSS10-06-02-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17



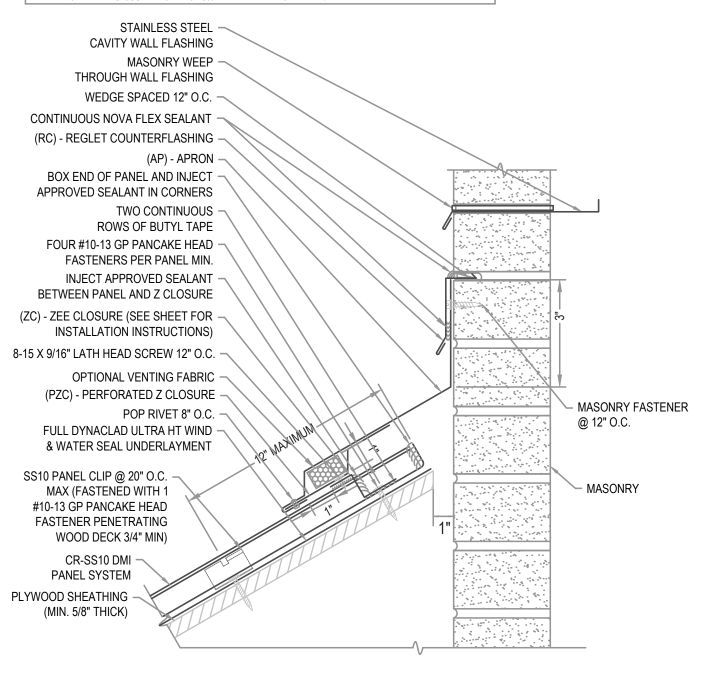
REGLET FLASHING TO BE INSTALLED BELOW ALL WEEP HOLES. SURFACED MOUNT COUNTERFLASHINGS NOT ACCEPTABLE..

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:

CRSS10-06-03-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

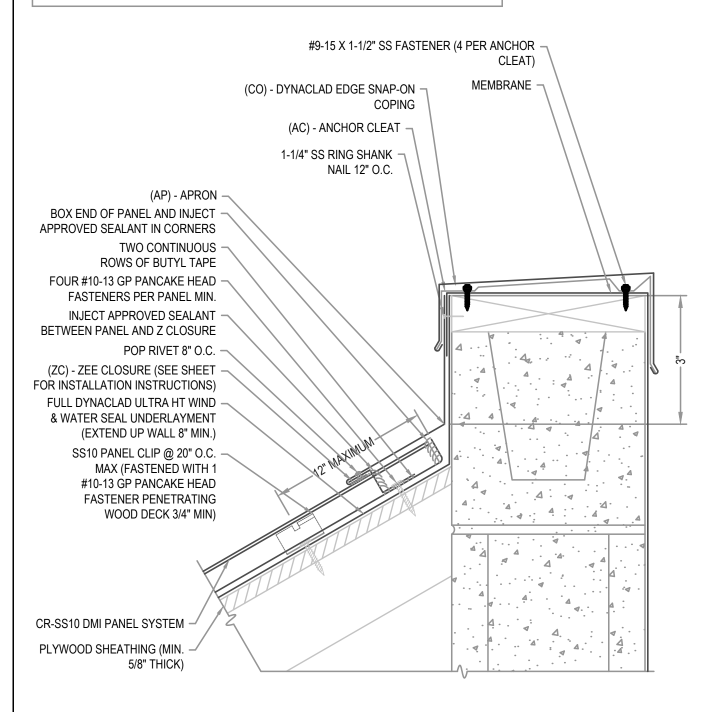
WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17

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





ARCHITECTURAL APRON W/ COPING

Detail:

CRSS10-06-04-WA

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

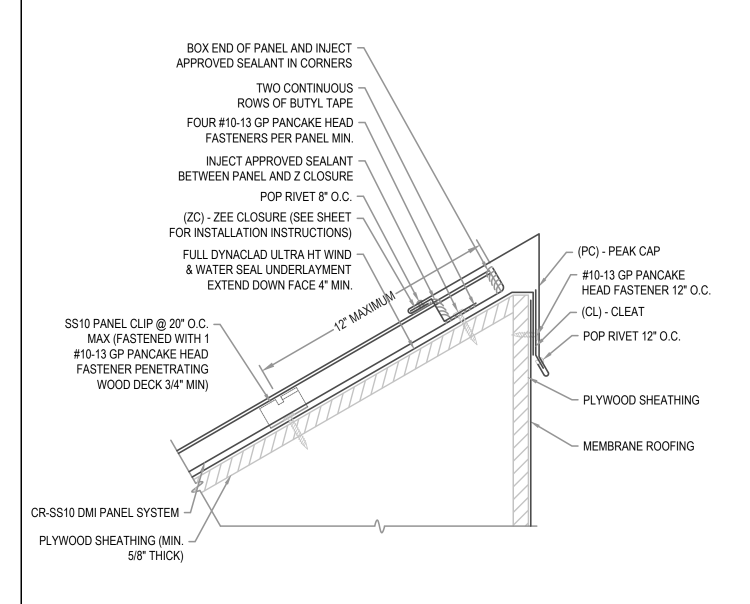
01/17

EXPANSION NOTE

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:

CRSS10-07-00-WA

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

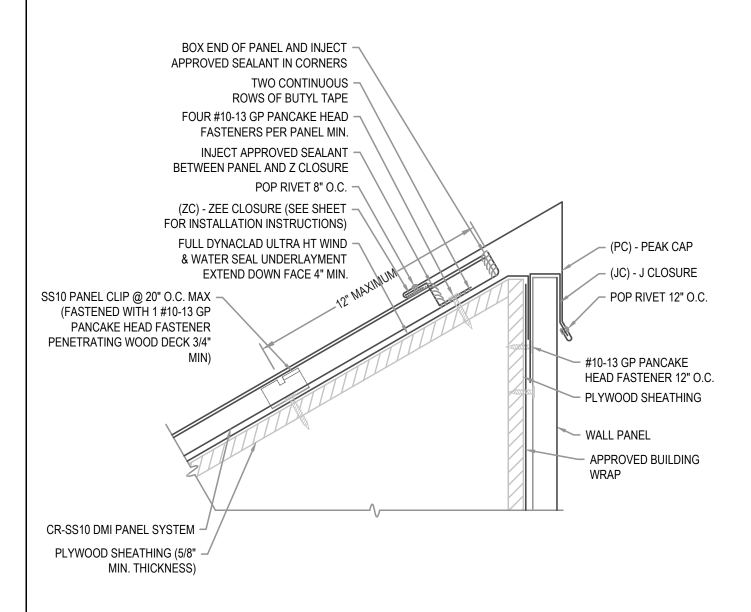
01/17

EXPANSION NOTE

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

Detail:

CRSS10-07-01-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

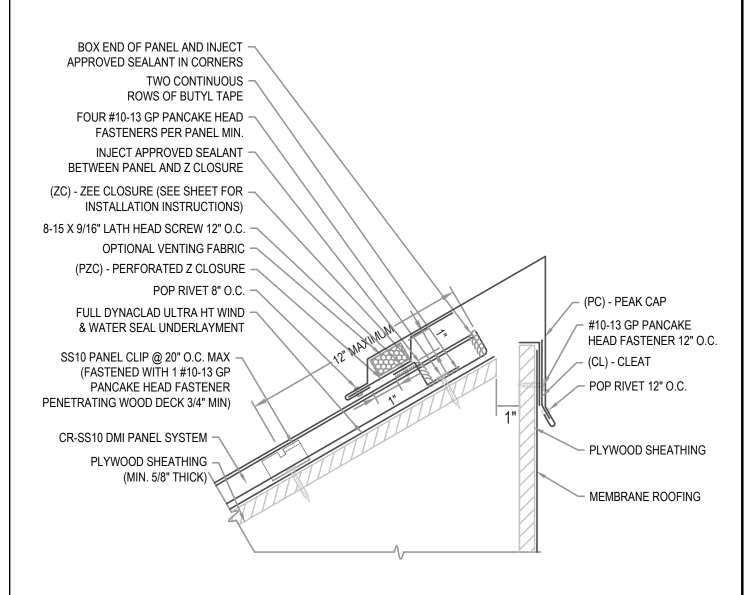
01/17

EXPANSION NOTE

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:

CRSS10-07-02-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17

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

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

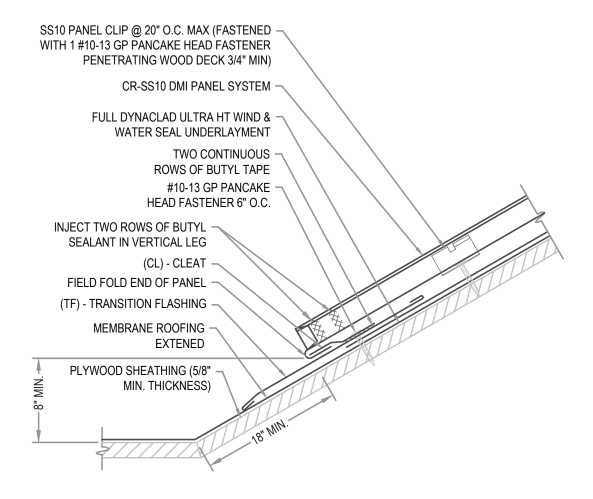
FOR STEEL PANELS > 40' WITH A 2" TURN DOWN AND 2" HEM CLEARANCE:

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:

CRSS10-09-00-WA

PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

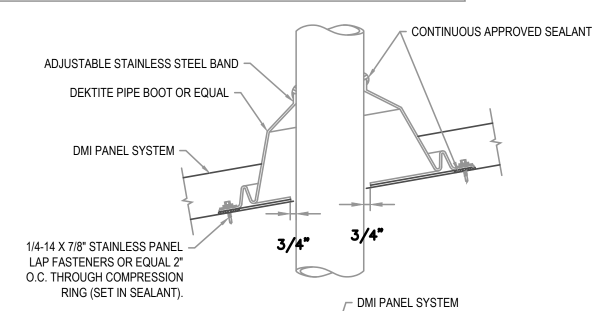
WWW.DMIMETALS.COM

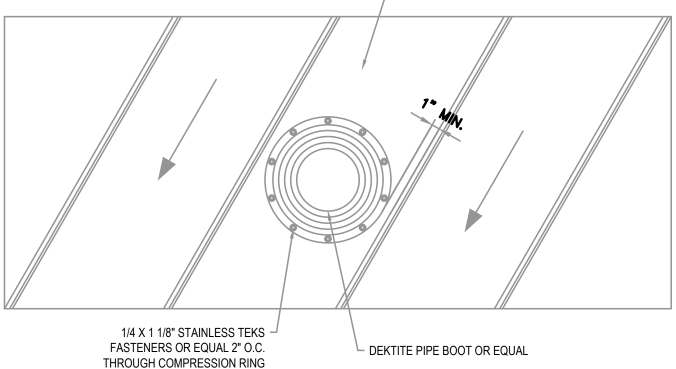
Issue/Rev Date:

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

Detail:

CRSS10-10-00-WA

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17

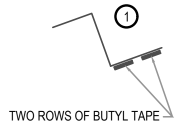
Step 1: Apply two rows of butyl tape to

underside of zee.

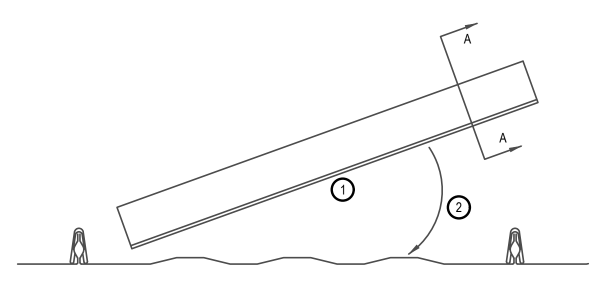
Step 2: Install zee closure.

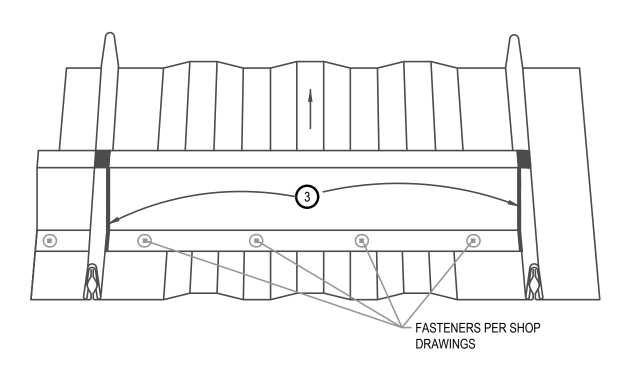
Step 3: Seal all contact points of zee and panel legs.

Also seal over top of panel leg.



SECTION A-A







ARCHITECTURAL Z INSTALLATION GUIDE CRSS10-11-00-WA

Detail:

• PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17