



SOFFIT TO WALL PANEL

Detail:

HWPH12-V- 01-00

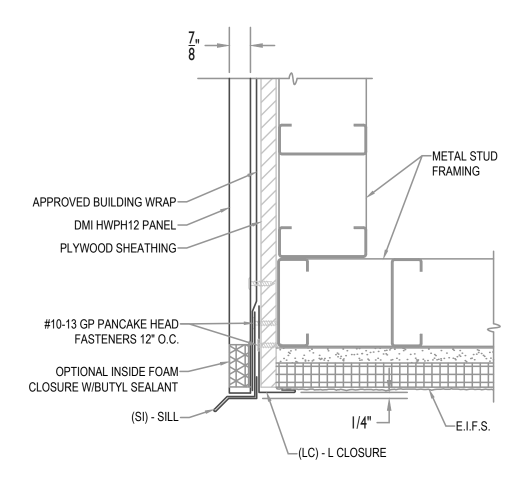
• PROVEN • DEPENDABLE • SUSTAINABLE • METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17





WALL PANEL W/ (EIFS SOFFIT) HWPH12-V- 02-00

Detail:

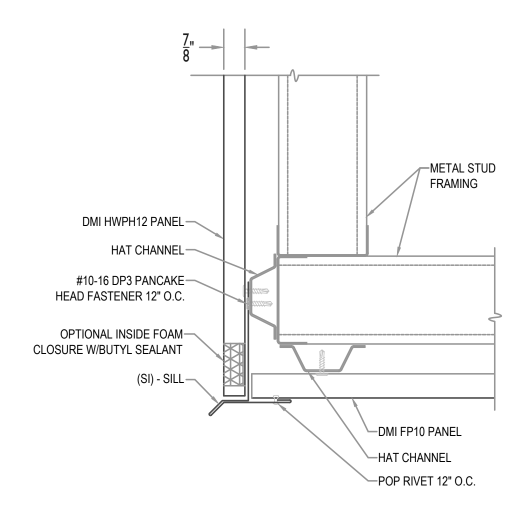
Issue/Rev Date:

•PROVEN • DEPENDABLE • SUSTAINABLE • **METAL ENVELOPE SYSTEMS SINCE 1988**

Scale:

WWW.DMIMETALS.COM

01/17





WALL PANEL W/ (PANEL SOFFIT)

HWPH12-V- 02-01

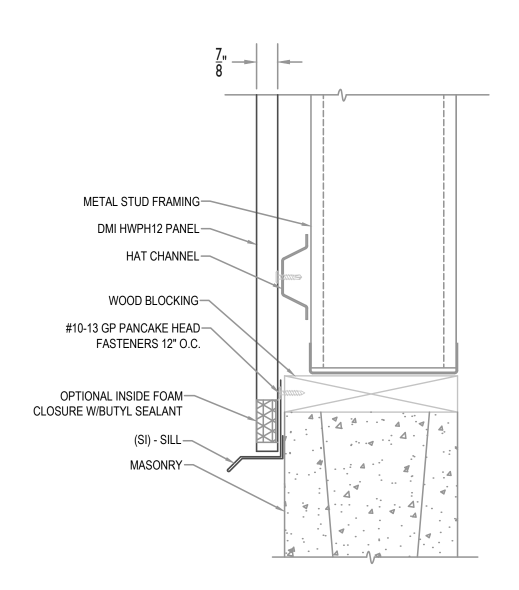
•PROVEN • DEPENDABLE • SUSTAINABLE • **METAL ENVELOPE SYSTEMS SINCE 1988**

Issue/Rev Date:

Scale:

WWW.DMIMETALS.COM

01/17





WALL PANEL W/ SILL (AT BLOCK)

DetaiHWPH12-V-

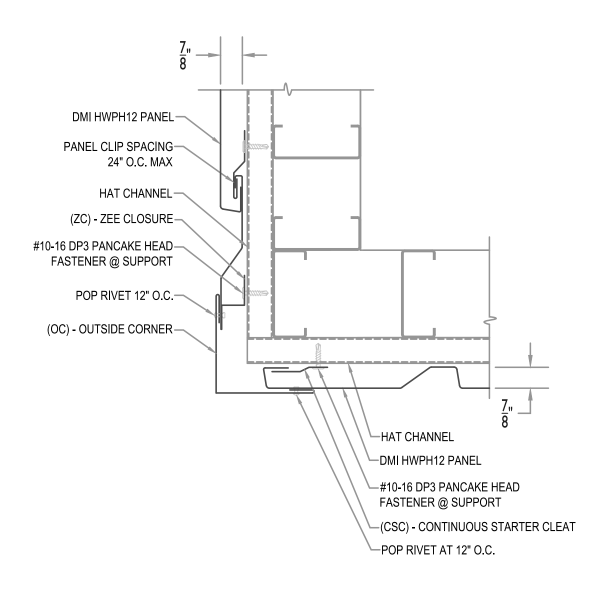
02-02

•PROVEN • DEPENDABLE • SUSTAINABLE •

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date: 01/17





OUTSIDE CORNER

HWPH12-V- 03-00

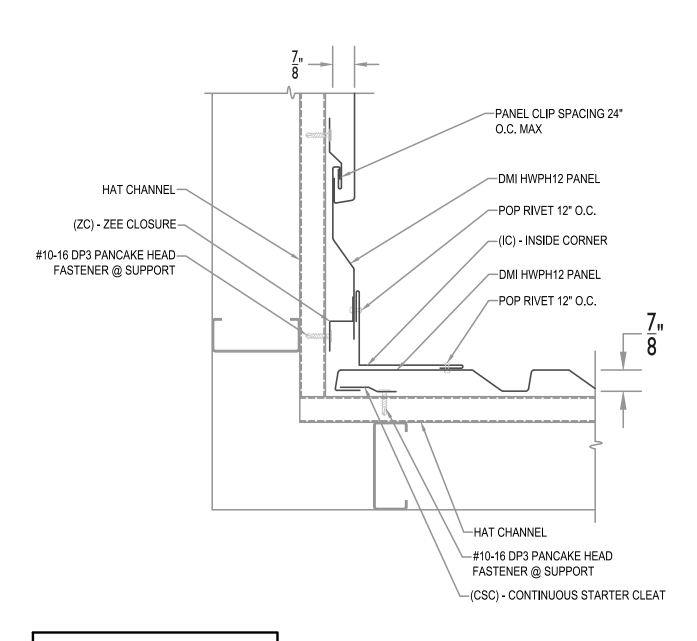
• PROVEN • DEPENDABLE • SUSTAINABLE • METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17





INSIDE CORNER

DetaiHWPH12-V-

03-01 ite: | Scale: Issue/Rev Date:

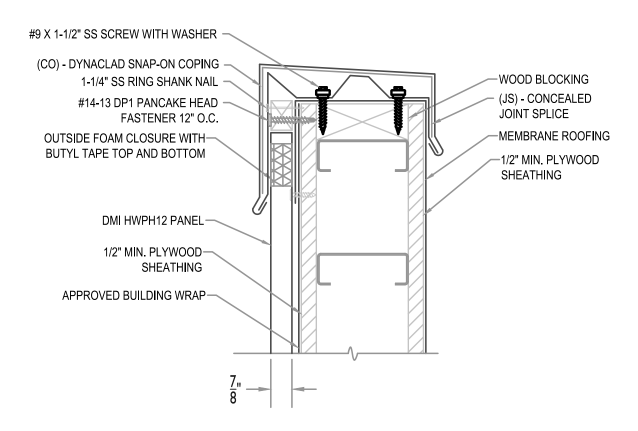
01/17

3"=1'-0"

•PROVEN • DEPENDABLE • SUSTAINABLE • **METAL ENVELOPE SYSTEMS SINCE 1988**

WWW.DMIMETALS.COM

SEE DMI DYNACLAD EDGE INSTALLATION GUIDE FOR COMPLETE FASTENING AND INSTALLATION INFORMATION FOR ES-1 RATED SNAP-ON COPING



MAXIMUM PANEL ATTACHMENT FASTENER SPACING IS 24" O.C. ALL FASTENERS TO PENETRATE WOOD 3/4" MIN. AND METAL FRAMING 1/2" MIN.



COPING WITH WOOD SUBSTRATE

Detail: HWPH12-V- 04-00

• PROVEN • DEPENDABLE • SUSTAINABLE • METAL ENVELOPE SYSTEMS SINCE 1988

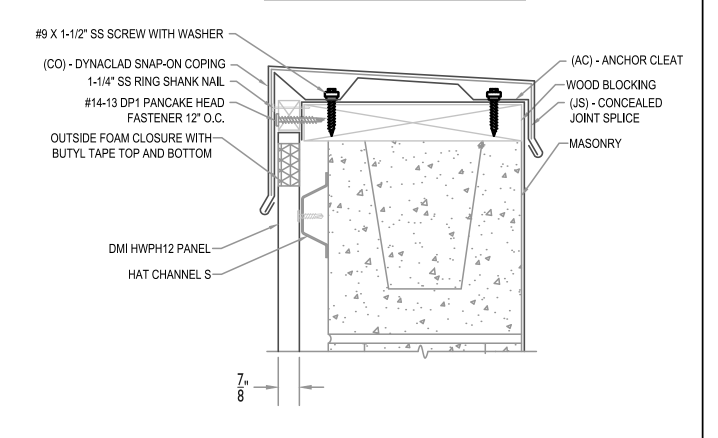
Issue/Rev Date:

Scale:

WWW.DMIMETALS.COM

01/17

SEE DMI DYNACLAD EDGE INSTALLATION GUIDE FOR COMPLETE FASTENING AND INSTALLATION INFORMATION FOR ES-1 RATED SNAP-ON COPING



MAXIMUM PANEL ATTACHMENT FASTENER SPACING IS 24" O.C. ALL FASTENERS TO PENETRATE WOOD 3/4" MIN. AND METAL FRAMING 1/2" MIN.



COPING WITH HAT CHANNEL

Detail: HWPH12-V- 04-01

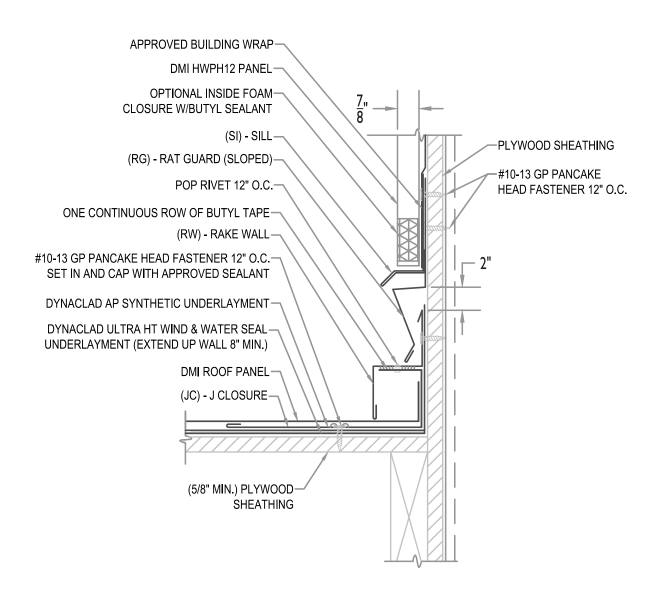
● PROVEN ● DEPENDABLE ● SUSTAINABLE ● Issue/Rev Date:

Scale:

METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

01/17





RAKE WALL

Detail:

HWPH12-V- 05-00

•PROVEN • DEPENDABLE • SUSTAINABLE •

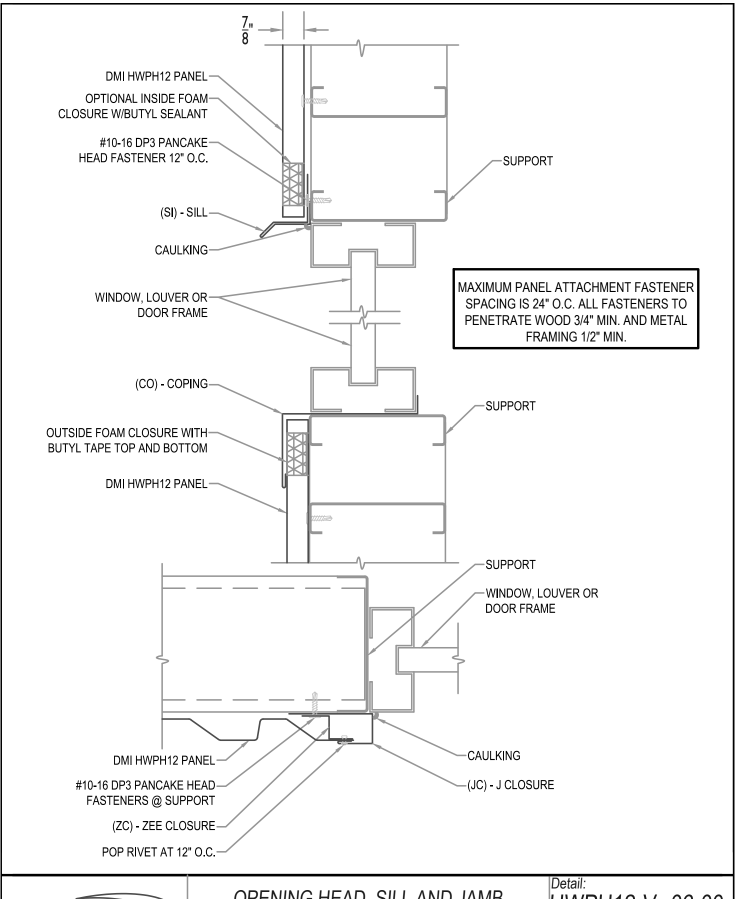
METAL ENVELOPE SYSTEMS SINCE 1988

Issue/Rev Date:

Scale:

WWW.DMIMETALS.COM

01/17





OPENING HEAD, SILL AND JAMB

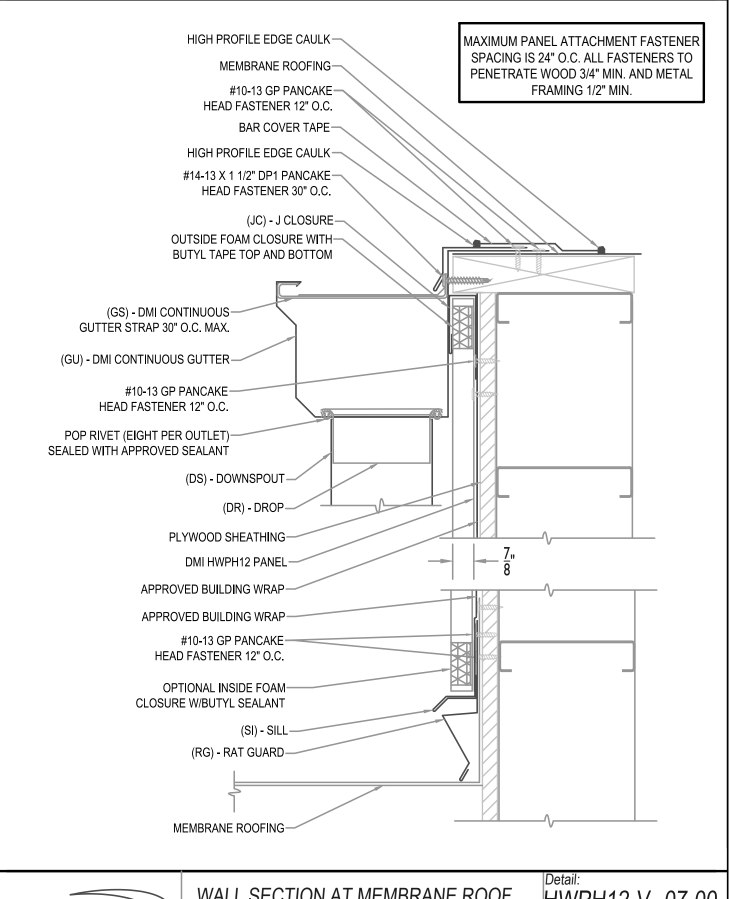
HWPH12-V- 06-00

• PROVEN • DEPENDABLE • SUSTAINABLE • **METAL ENVELOPE SYSTEMS SINCE 1988** WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17





WALL SECTION AT MEMBRANE ROOF

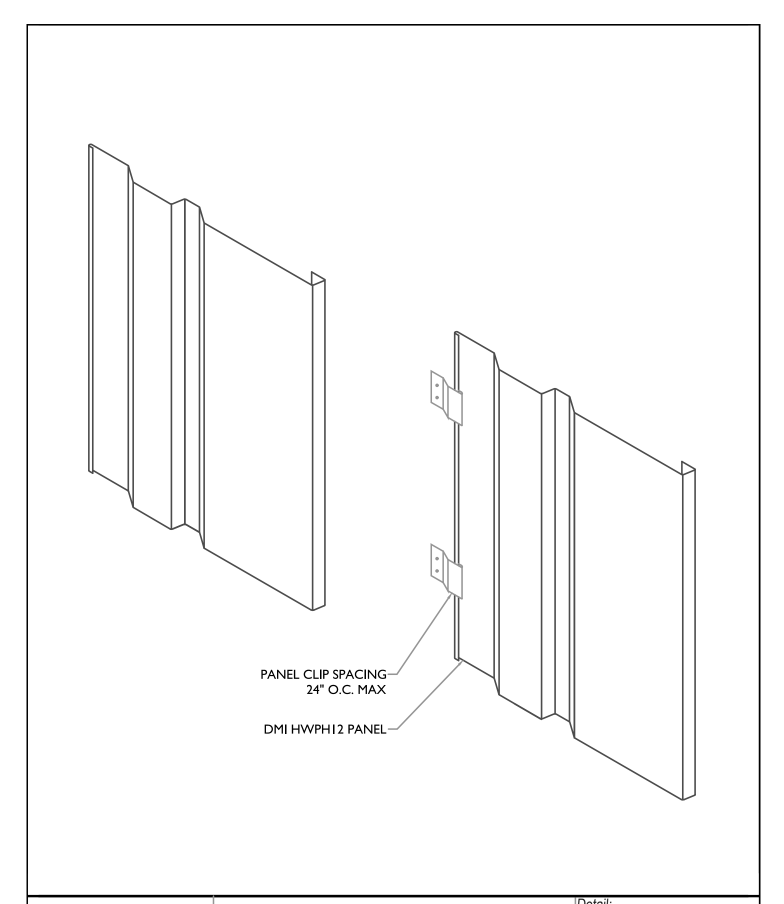
HWPH12-V- 07-00

•PROVEN • DEPENDABLE • SUSTAINABLE • **METAL ENVELOPE SYSTEMS SINCE 1988** WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17





PANEL INSTALLATION

Detail: HWPH12-V- 08-00

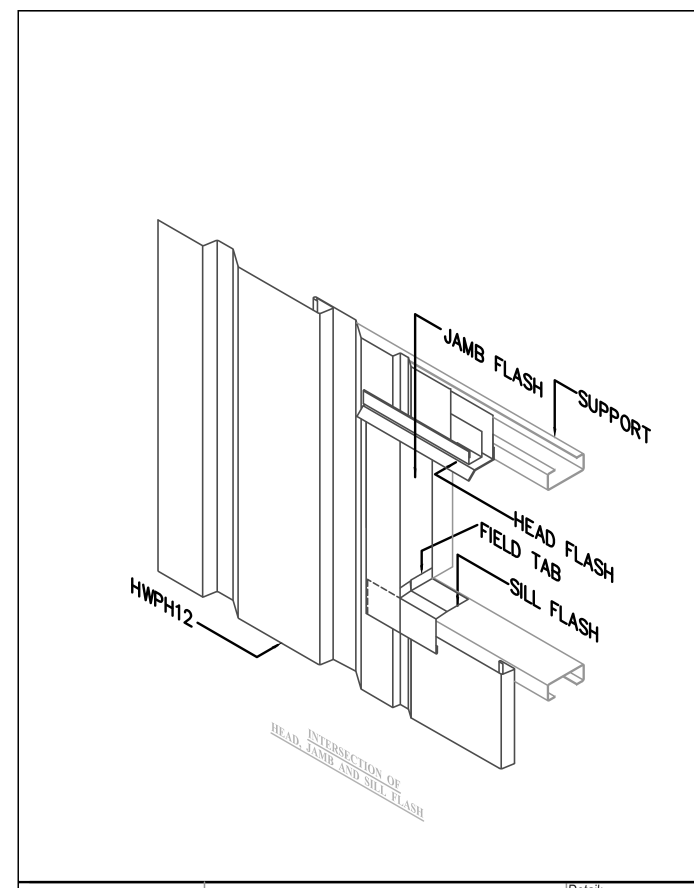
PROVEN • DEPENDABLE • SUSTAINABLE • METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

Scale:

01/17





ISO HEAD, SILL AND JAMB

Detail: HWPH12-V- 09-00

• PROVEN • DEPENDABLE • SUSTAINABLE • METAL ENVELOPE SYSTEMS SINCE 1988

WWW.DMIMETALS.COM

Issue/Rev Date:

01/17

Scale: 3"=1'-0"