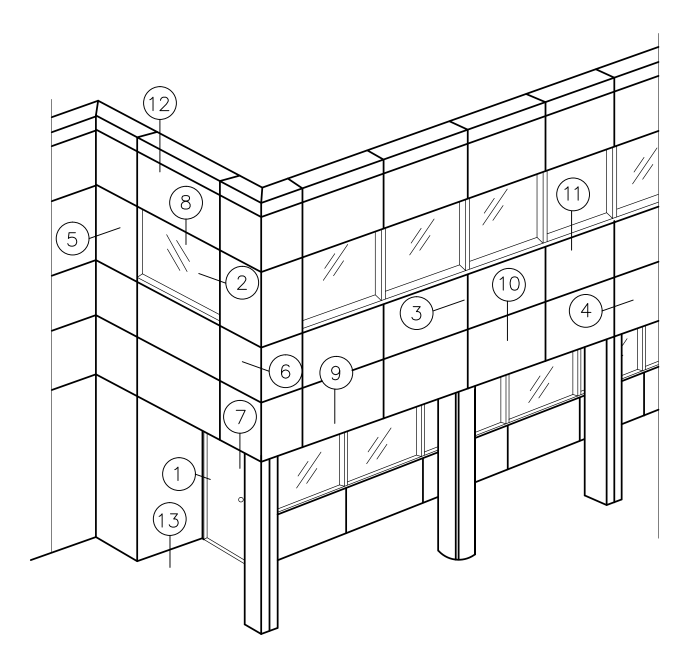


## HPL - SYSTEM 210 CONCEALED RAINSCREEN ATTACHMENT SYSTEM DETAILS



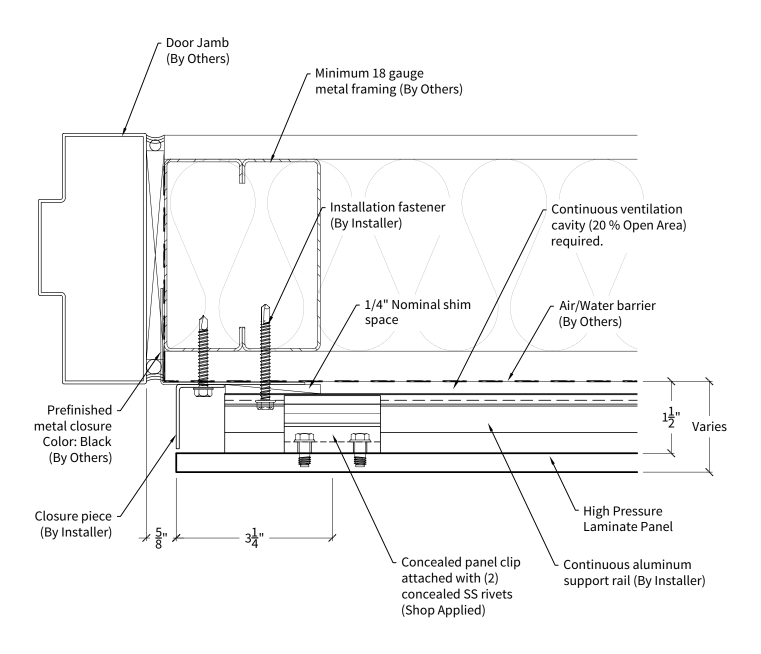
System 210
HPL Panel Concealed Rainscreen Attachment System
Standard Details

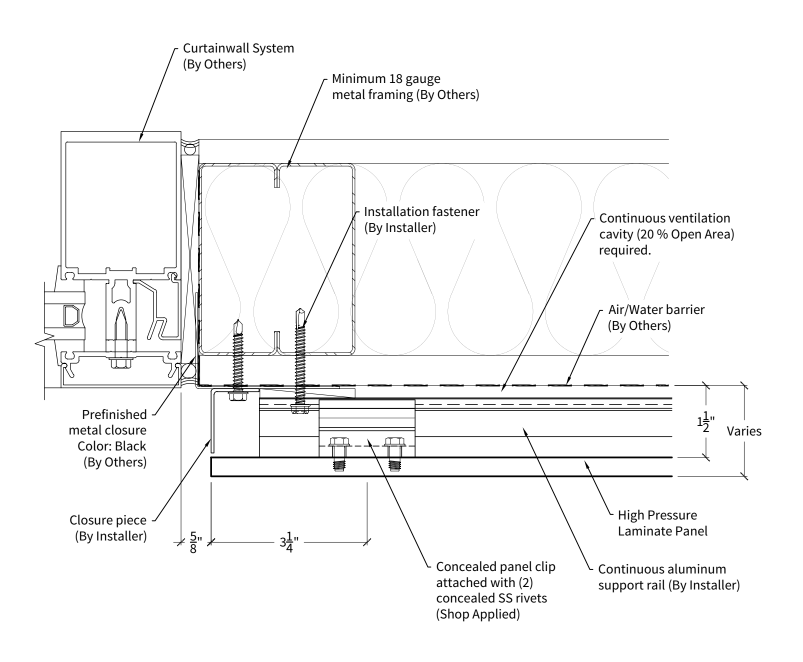
Revised 06/2016

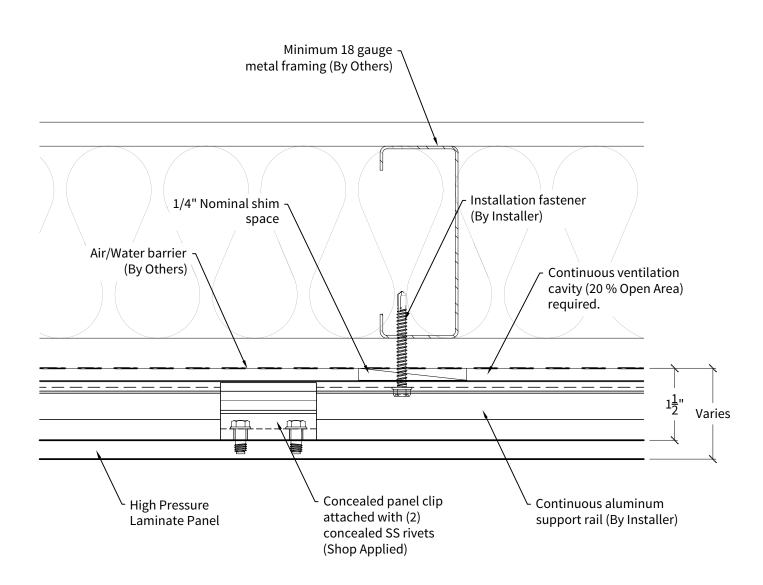
FABRAL.COM | 800.884.4484

## **HPL RAINSCREEN - Typical termination at door jamb**

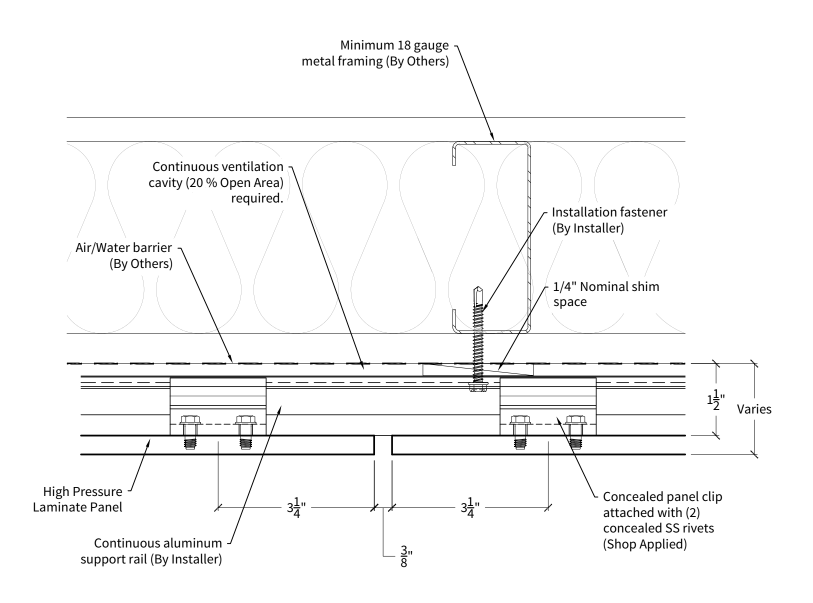




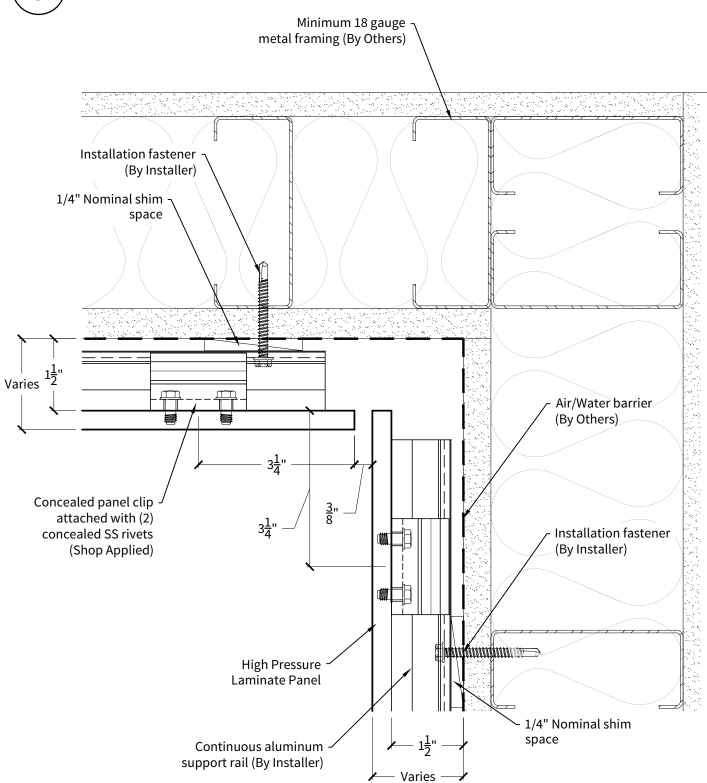




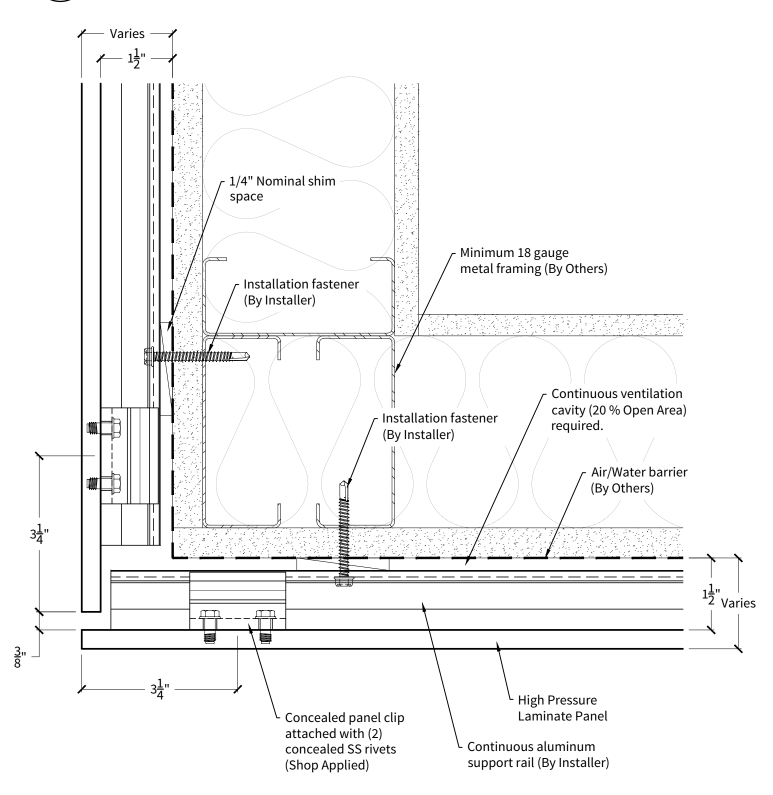






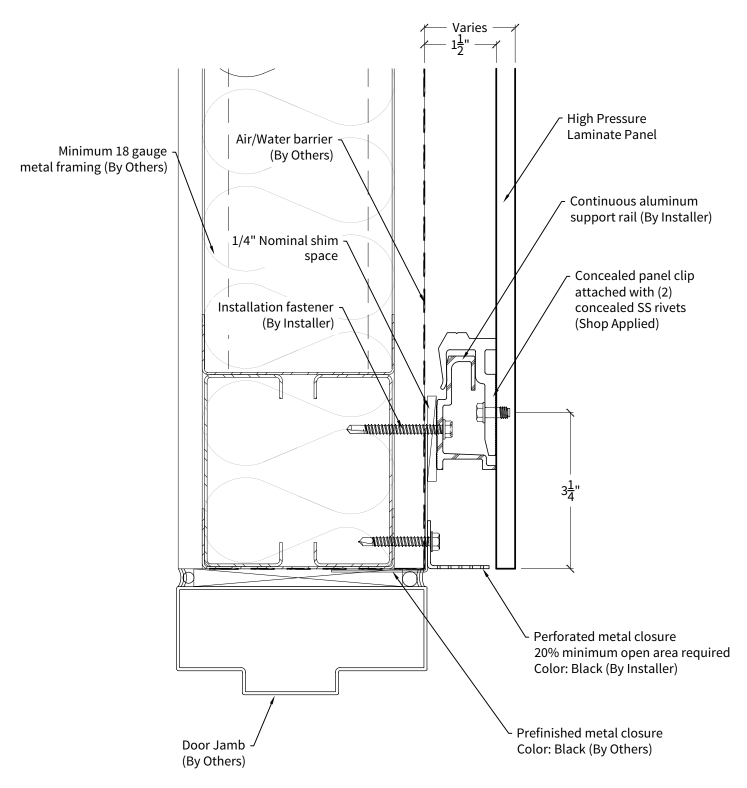




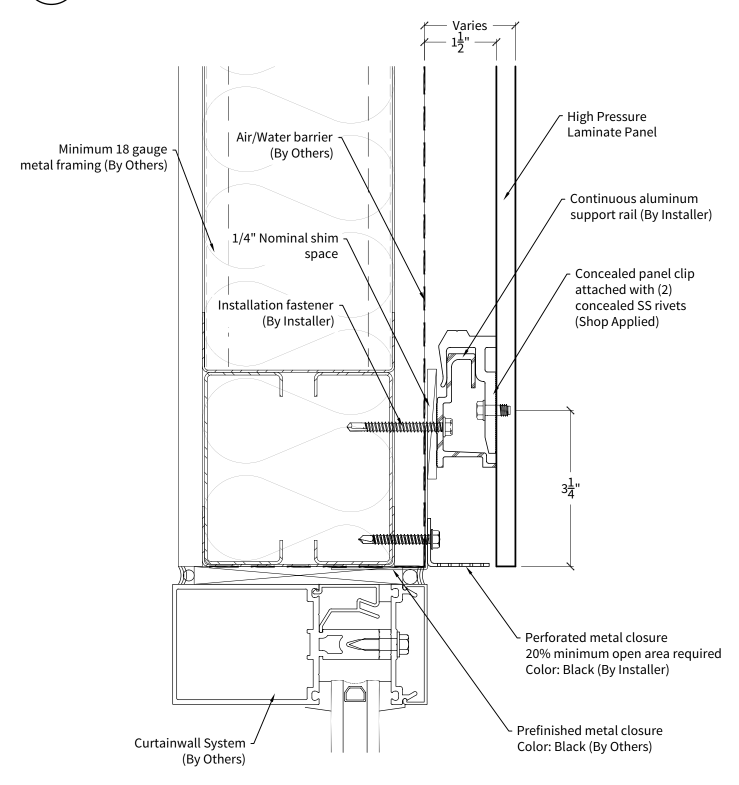


## **HPL RAINSCREEN - Typical door head detail**

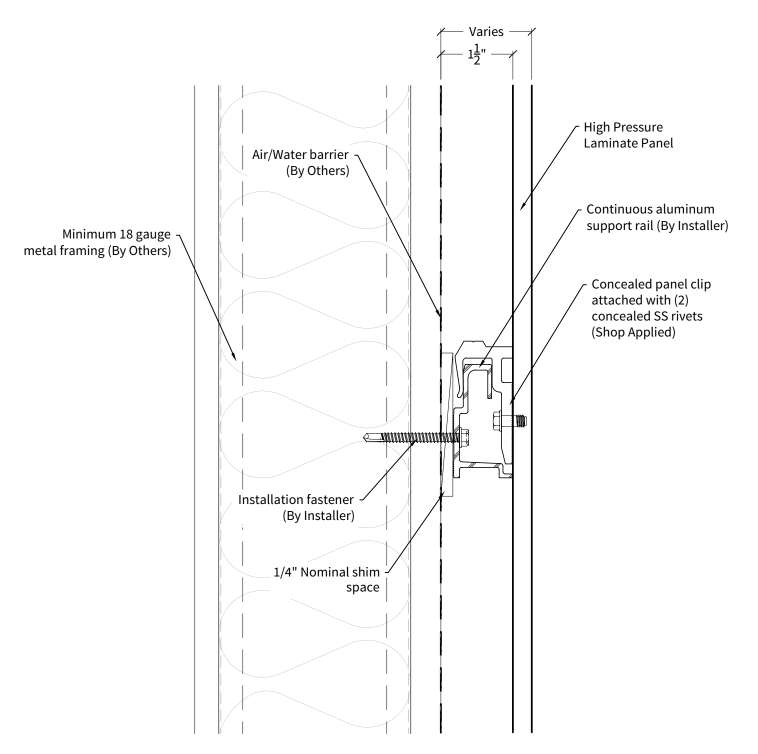


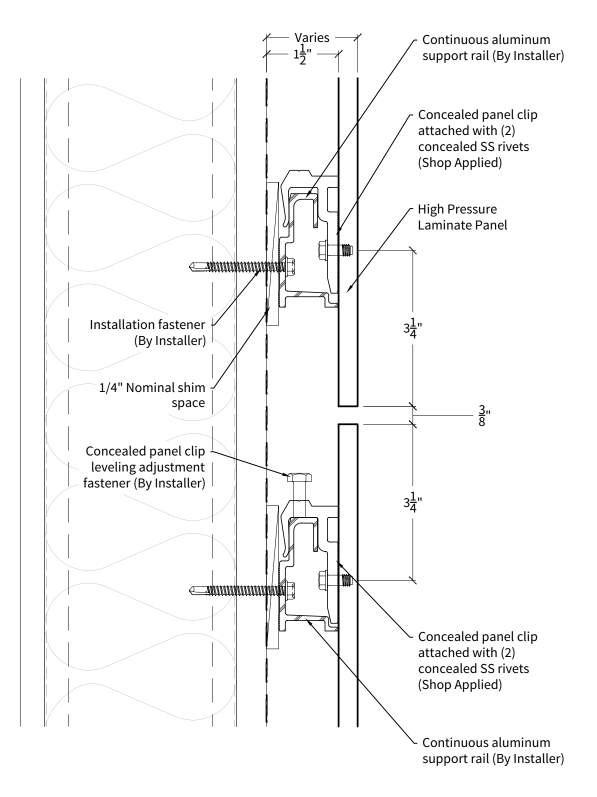




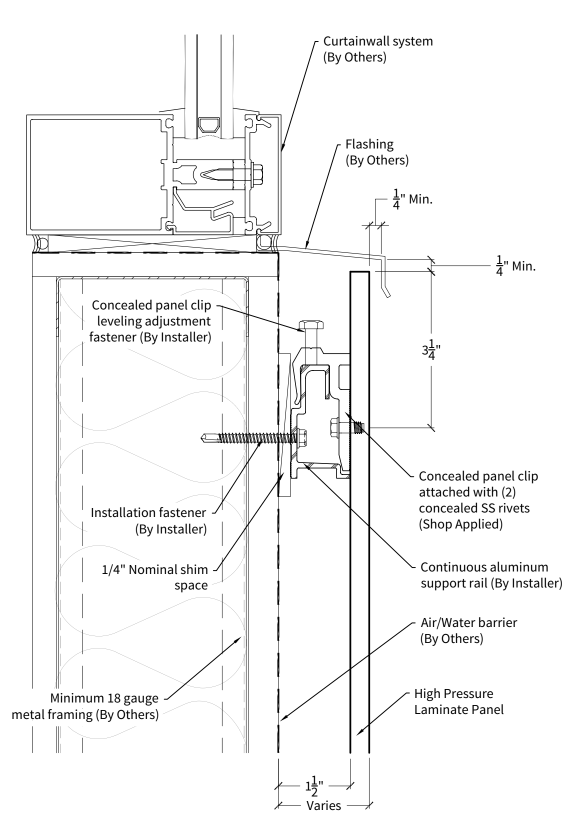


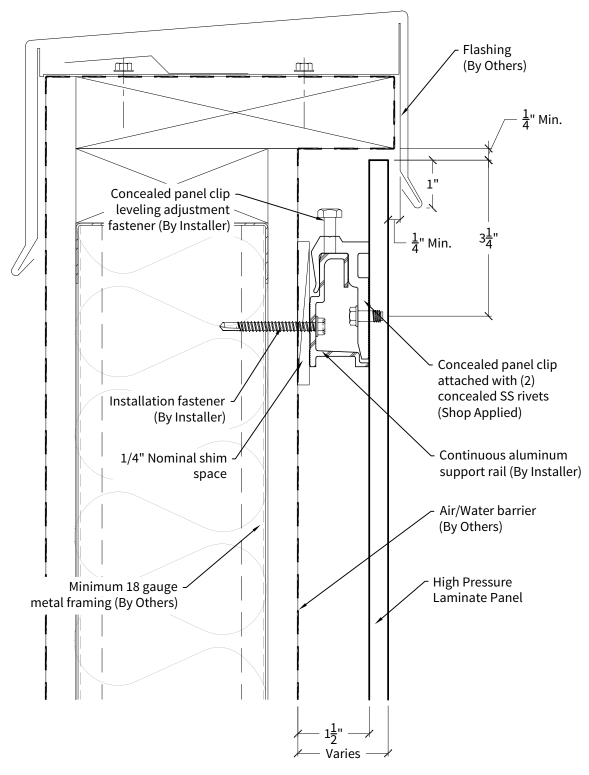


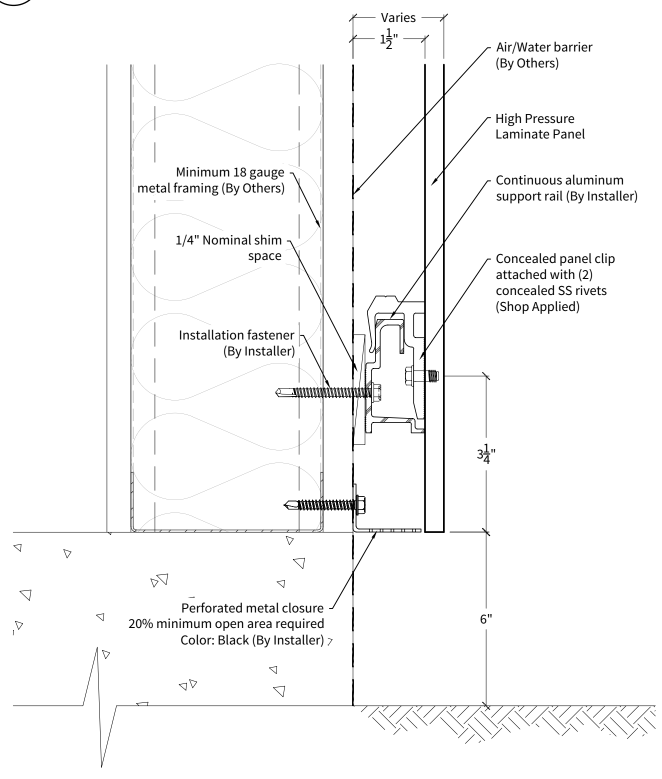












## **HPL RAINSCREEN - QUICK NOTES**

2.	System 210 cannot be installed over 40'-0" in height above grade.
3.	A minimum 20% open area continuous vertical ventillation cavity must be present behind the HPL panels.
4.	HPL panels cannot be used in conjunction with foam plastic insulation.
	ABRAL® ral wall and roof systems
1 - 1 IVI	AL WALLAND ROOF STOLLING

1. System 210 requires a minimum HPL panel thickness of 10mm.



Lancaster, PA Plant: 800-477-2741 • Fax: 800-283-4289

Jackson, GA Plant: 800-884-4484 • Fax: 800-765-4484

Ft. Worth, TX Plant: 800-477-9066 • Fax: 817-488-0446

Cedar City, UT Plant: 800-432-2725 • Fax: 800-632-2725

Fabral.com • info@fabral.com

Due to product improvements, changes and other factors, Fabral reserves the right to change or delete information herein without prior notice.