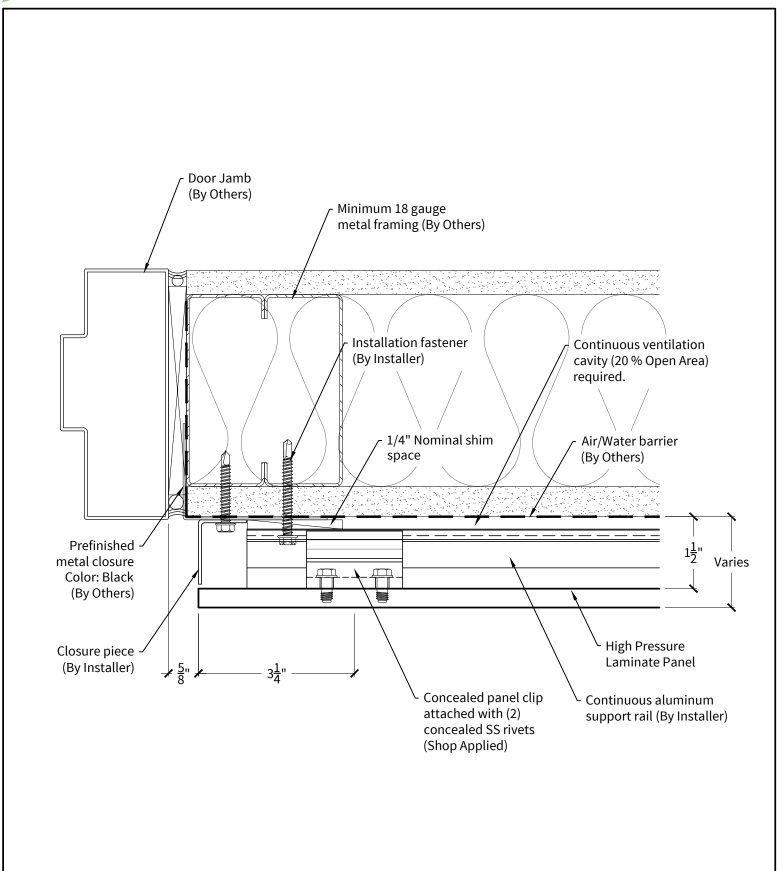


System 210 HPL Panel Concealed Rainscreen Attachment System Standard Details Revised 06/2016

System 210 Typical Notes:

- System 210 requires a minimum HPL panel 1. thickness of 10mm.
- 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.
- HPL panels cannot be used in conjunction with 4. foam plastic insulation.

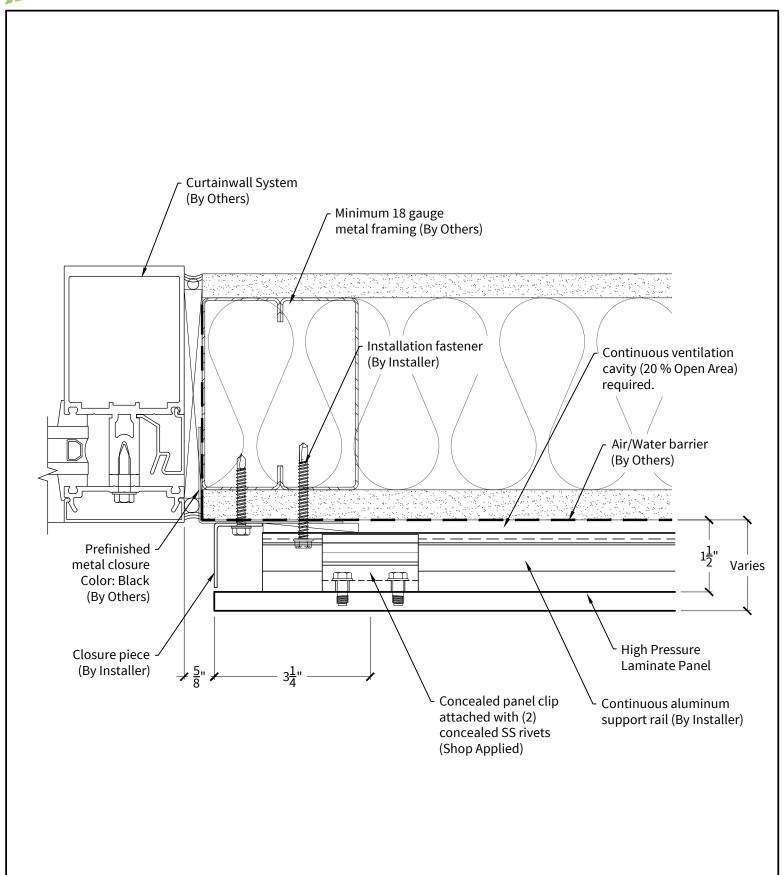




Detail: System 210 HPL Rainscreen

Typical Termination at Door Jamb

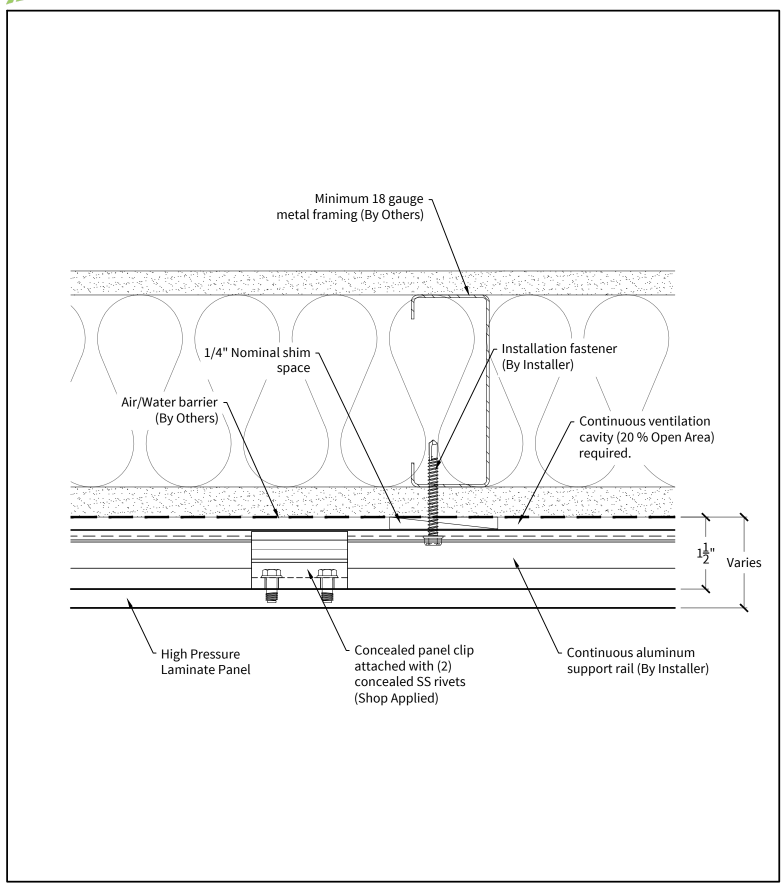




System 210

HPL Rainscreen



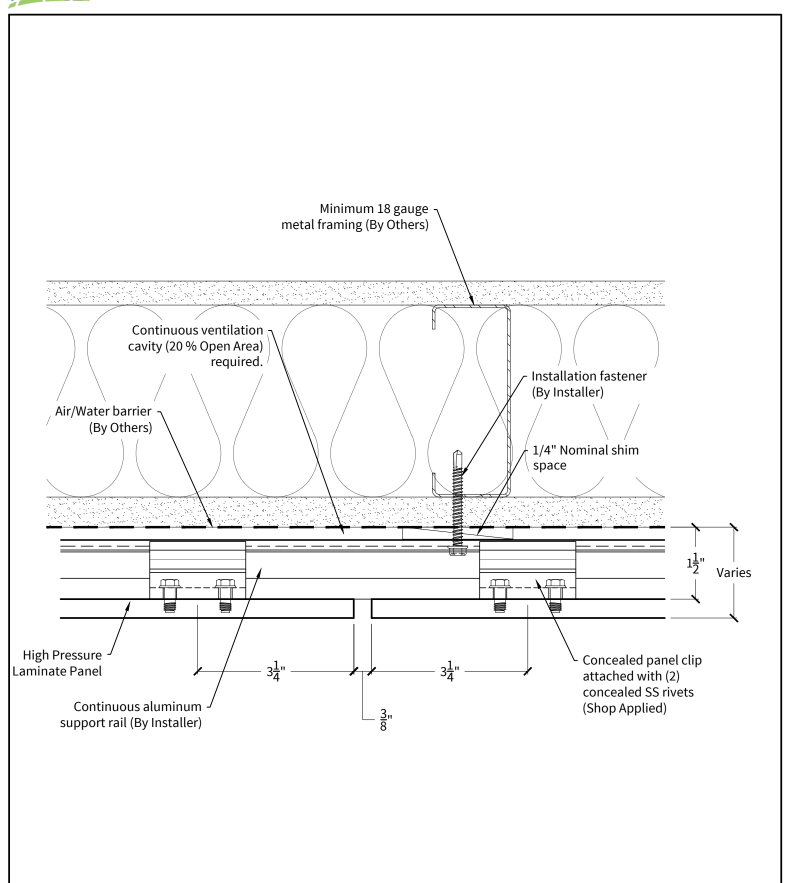


System 210

HPL Rainscreen

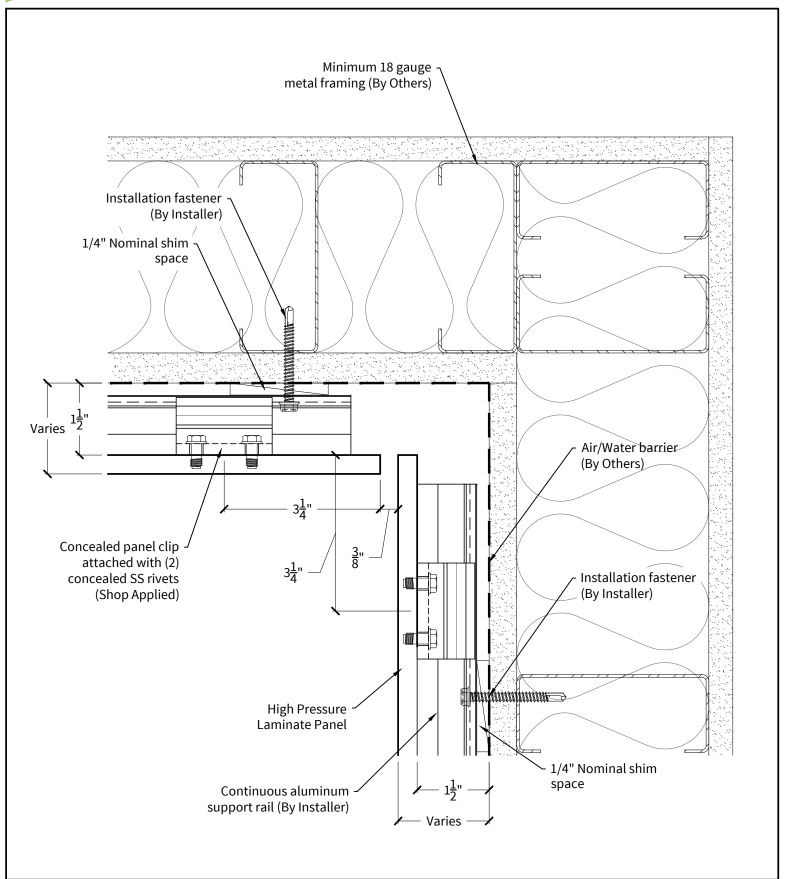
Typical Vertical Mid Panel Detail





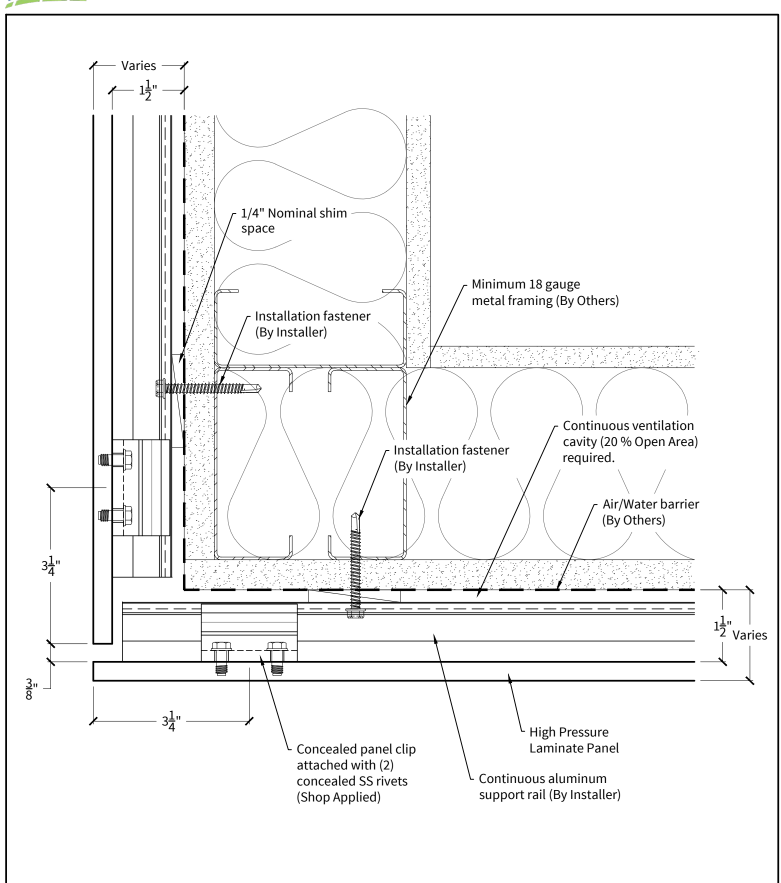
System 210 **HPL Rainscreen** Detail: Typical Vertical Panel Joint





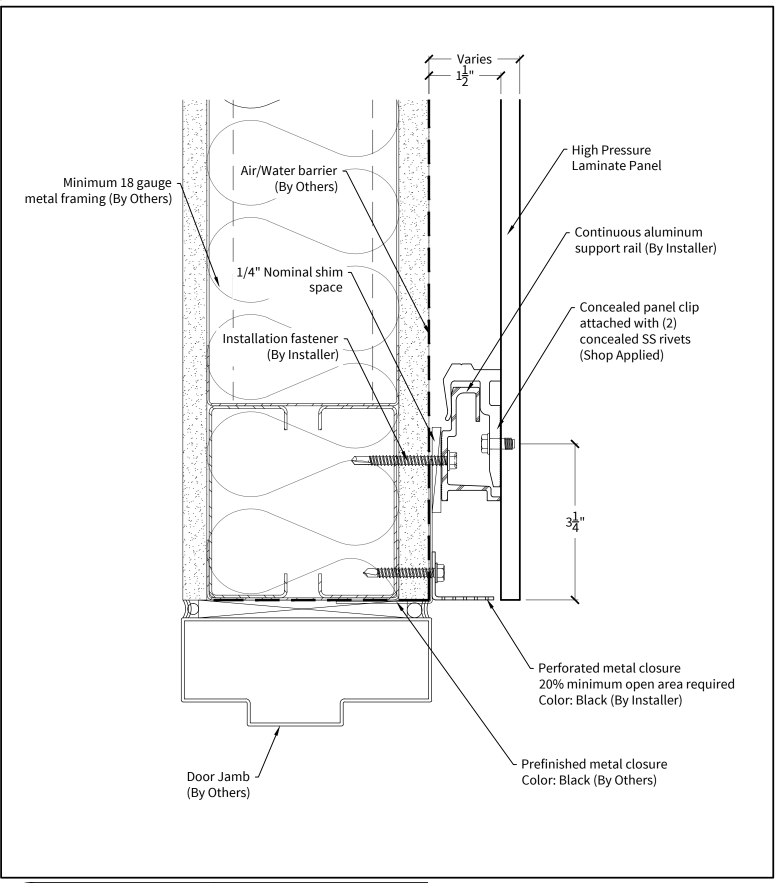
System 210 **HPL Rainscreen** Detail: Typical Inside Corner



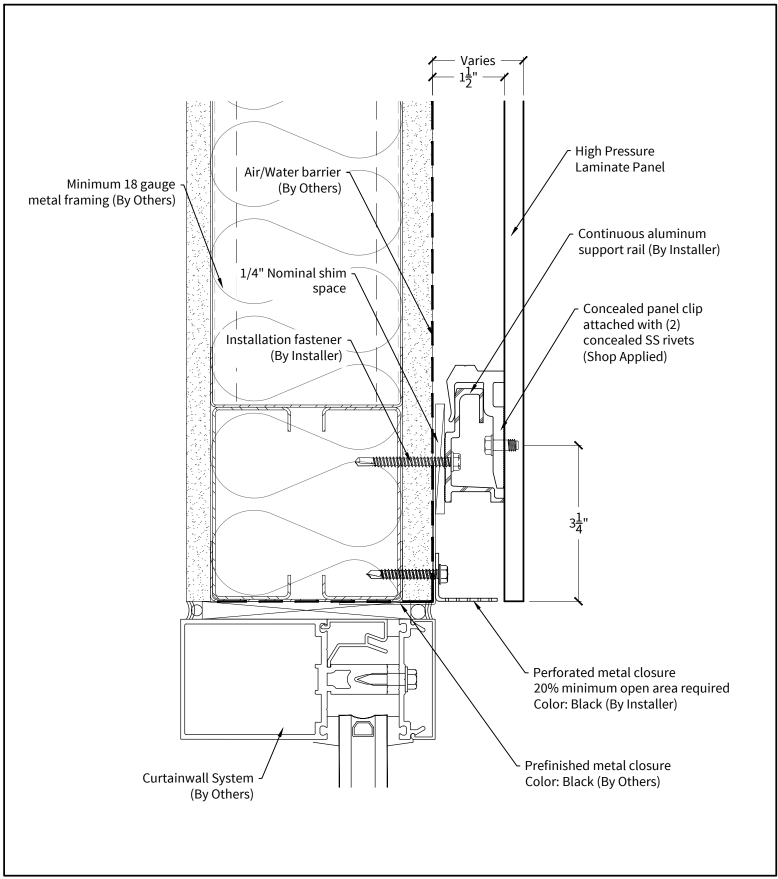


System 210 **HPL Rainscreen** Detail: 6 Typical Outside Corner



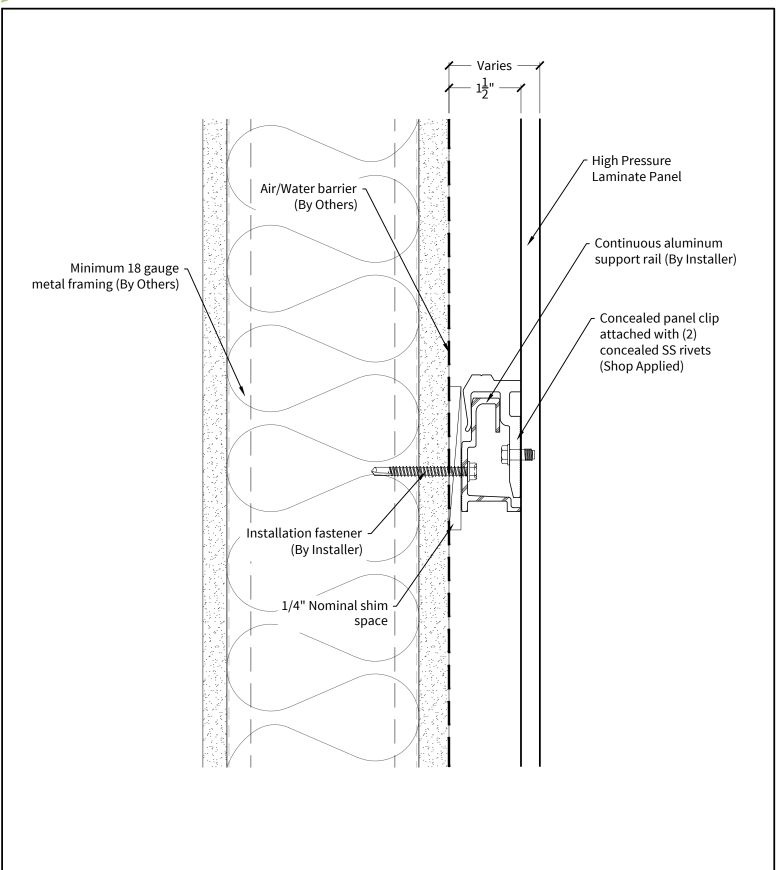




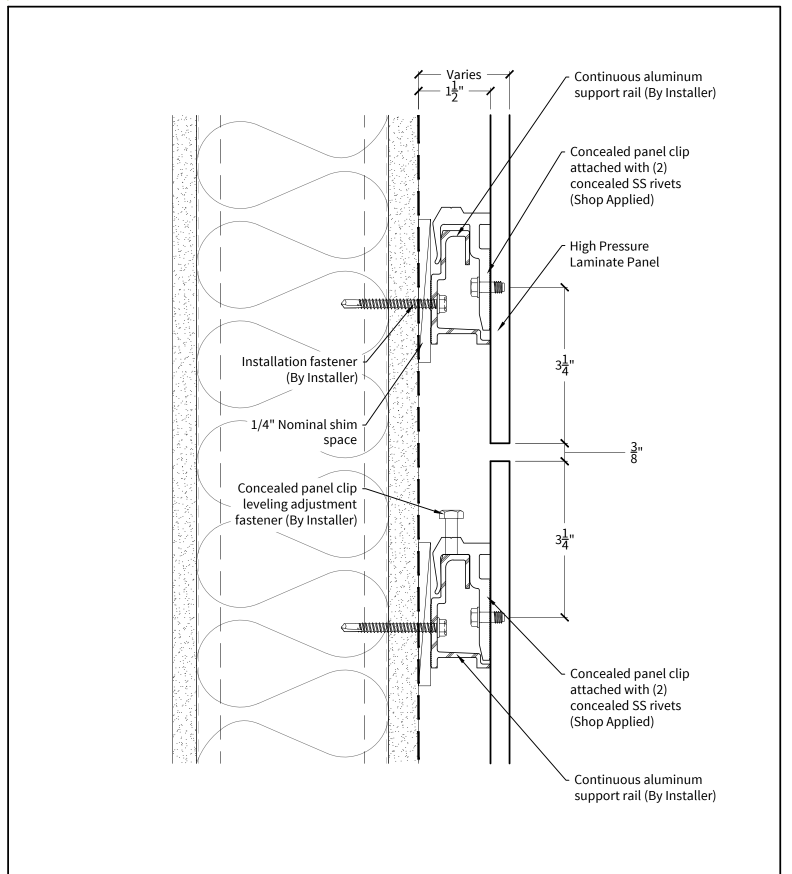


| Detail: | System 210 | HPL Rainscreen |
|------------|----------------------------|----------------|
| $\sqrt{8}$ | Typical Window Head Detail | |





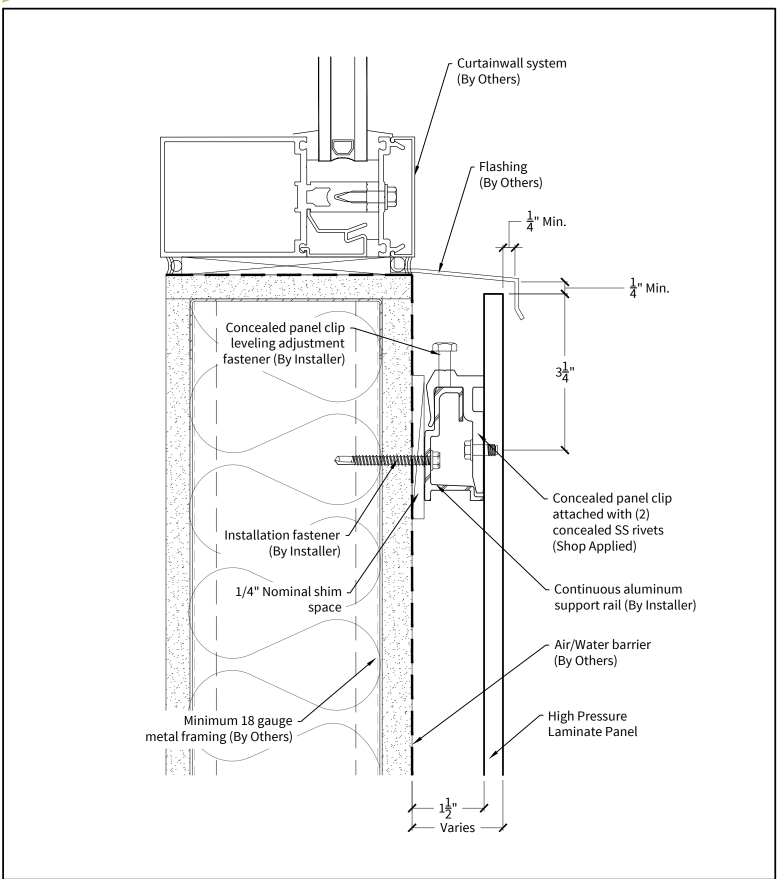




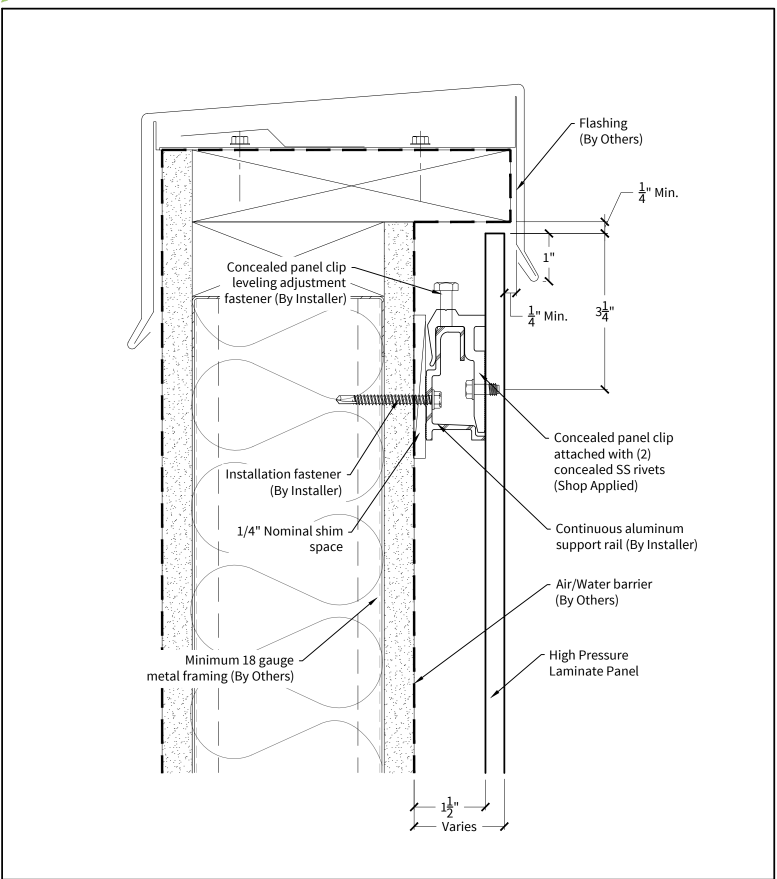
System 210

HPL Rainscreen



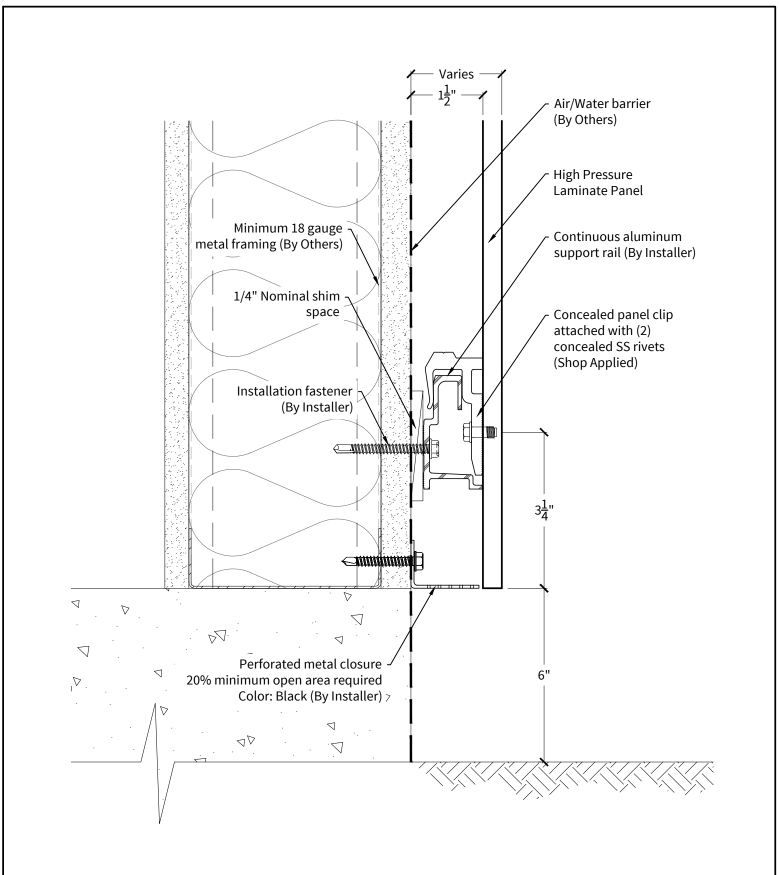






System 210 **HPL Rainscreen** Detail: Typical Termination at Parapet Cap





System 210

HPL Rainscreen

Typical Base of Wall Detail