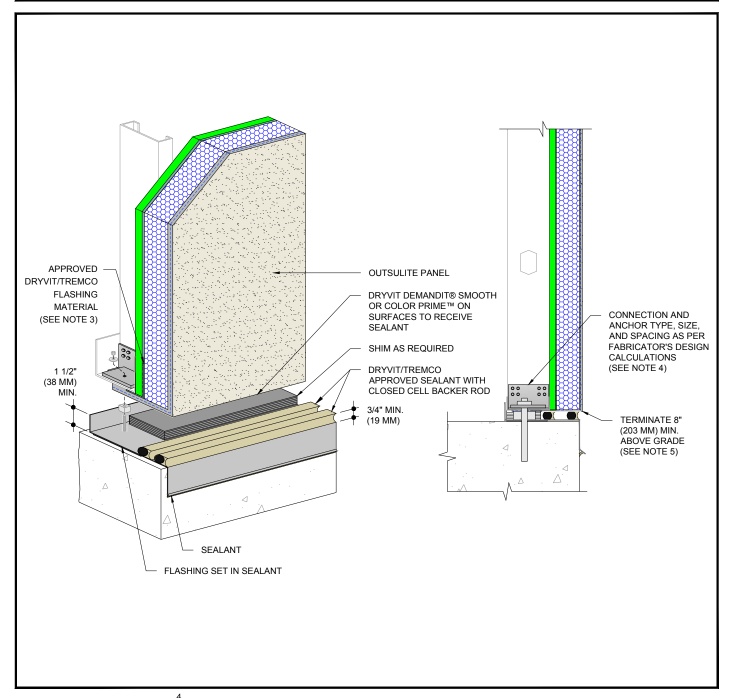
Outsulite™ Panel System OSL - 07



## Termination at Slab on Grade<sup>4</sup>

## NOTES:

- Dryvit recommends that ground floor applications and all facades exposed to abnormal stress, high traffic, or deliberate impact have the base coat reinforced with Panzer® Mesh prior to Standard or Standard Plus Mesh. Location of high impact zones should be indicated on contract drawings.
- Light gauge steel frame shall be designed for specific project loads and conditions to meet local building codes by licensed engineer.
- Refer to Dryvit publication DS840 for AWRB and flashing application.
- Panel to slab attachment option or as per approved engineered shop drawings. Refer to Publication DS928 for Outsulite Panel System typical connection details.
- 5. Termination of the Outsulite Panel System to be 8" (203 mm) minimum above grade.

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