

## CAD DRAWINGS REFERENCE MATRIX Detail Set Abbreviations

| Substrate                           | Base Wall                       | Panel System <sup>1</sup>               |                                       |                                   |                                   |
|-------------------------------------|---------------------------------|---|---------------------------------------|-----------------------------------|-----------------------------------|
|                                     |                                 | 1-Piece, Tight-Fit<br>Molding (w/ BD&V) | Clip & Caulk™<br>(w/ BD&V)            | Dry Seal                          | Rout & Return                     |
| Omega CI                            | Cold-Formed<br>Steel Framing    | 1P-BDV-OCI <sup>2</sup><br>OCI-SF-GYP   | CC-BDV-OCI <sup>2</sup><br>OCI-SF-GYP | DS-OCI <sup>3</sup><br>OCI-SF-GYP | RR-OCI <sup>3</sup><br>OCI-SF-GYP |
| Omega CI                            | Fire-Retardant-<br>Treated Wood | 1P-BDV-OCI <sup>4</sup><br>OCI-SF-GYP   | CC-BDV-OCI <sup>4</sup><br>OCI-SF-GYP | DS-OCI <sup>3</sup><br>OCI-SF-GYP | RR-OCI <sup>3</sup><br>OCI-SF-GYP |
| Omega CI                            | CMU/Concrete                    | 1P-BDV-OCI <sup>4</sup><br>OCI-CMU      | CC-BDV-OCI <sup>4</sup><br>OCI-CMU    | DS-OCI <sup>3</sup><br>OCI-CMU    | RR-OCI <sup>3</sup><br>OCI-CMU    |
| Gypsum<br>(5/8" min)                | Cold-Formed<br>Steel Framing    | 1P-BDV-GYP                              | CC-BDV-GYP                            | DS-GYP                            | RR-GYP                            |
| Gypsum<br>(5/8" min)                | Fire-Retardant-<br>Treated Wood | 1P-BDV-GYP <sup>4</sup>                 | CC-BDV-GYP <sup>4</sup>               | DS-GYP <sup>3</sup>               | RR-GYP <sup>3</sup>               |
| Plywood or OSB<br>(5/8" min)        | Cold-Formed<br>Steel Framing    | 1P-BDV-OCI <sup>4, 5</sup>              | CC-BDV-OCI 4, 5                       | DS-PLY <sup>3, 6</sup>            | RR-PLY <sup>3, 6</sup>            |
| CMU/Concrete                        |                                 | 1P-BDV-CMU                              | CC-BDV-CMU                            | Not supported <sup>7</sup>        | Not supported 7                   |
| Alternate CI<br>w/ Vertical Rails   | Any                             | 1P-BDV-GYP <sup>8, 9</sup>              | CC-BDV-GYP <sup>8, 9</sup>            | DS-ACI-V <sup>9</sup>             | RR-ACI-V <sup>9</sup>             |
| Alternate CI<br>w/ Horizontal Rails | Any                             | 1P-BDV-GYP <sup>10, 11</sup>            | CC-BDV-GYP 10, 11                     | DS-ACI-H <sup>9</sup>             | RR-ACI-H <sup>9</sup>             |

Notes:

1. NFPA 285 compliance has been met by all Panel Systems over indicated Substrates and Base Walls except for Alternate CI with Vertical or Horizontal Rails.

2. NFPA 285 compliance requires EEV 10798 for support of Omega CI thicknesses other than 2.1".

3. NFPA 285 compliance requires EEV 10781.

- 4. NFPA 285 compliance requires EEV 10798.
- Contact Laminators Technical Support for additional information to adapt CAD Drawings for installations over Plywood or OSB (e.g. alternative fasteners). NFPA 285 compliance requires EEV 10798 for support of FRTW structural panels (Plywood or OSB) in Type III construction only.

6. NFPA 285 compliance requires EEV 10781 for support of FRTW structural panels (Plywood or OSB) in Type III construction only.

- Panel System requires Back-Drained and Ventilated (BD&V) sub-framing to normalize Substrate. Air space/flow created by BD&V sub-framing cannot be supported by third-party fire consultant based on evaluation only (lack of specific testing). Laminators Technical Support recommends reduced air space/flow by redesign or use of Omega CI in order to obtain NFPA 285 compliance.
- Contact Laminators Technical Support for additional information to adapt CAD Drawings for installations over Vertical Rails (e.g. eliminating Gypsum).
- NFPA 285 compliance has been met by the Panel System as part of an exterior wall assembly that <u>did not</u> include Alternate CI (testing report available from Laminators Technical Support). The testing report may be used by the Design Professional of Record (DPR) in obtaining an engineering extension for Alternate CI.

10. Contact Laminators Technical Support for additional information to adapt CAD Drawings for installations over Horizontal Rails (e.g. rotating BD&V sub-framing).

11. The Panel System has not been tested for NFPA 285 compliance with rotated (vertical) BD&V sub-framing, which may have potential impact on air flow with regard to fire performance.

## Go beyond the panel... and go to the next level!