

IMPORTANT NOTICE

The following document is NOT comprehensive for design, bidding, or installation when used in isolation. Please refer to all related documents in their entirety for complete information regarding this ACM panel system. Such documents include, but may not be limited to, Technical Guides, Architectural Color Chart, Approved Materials List, Systems Guides, Technical Bulletins, Technical Data Sheets, CAD Drawings, Specifications, and Submittals. Visit LaminatorsInc.com for information on the latest documents regarding this panel system.

To consult directly with one of our Professional Engineers regarding our ACM panel systems, contact Laminators Technical Support between the hours of 8:00am – 5:00pm EST:

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INSTRUCTIONS FOR NFPA 285 COMPLIANCE

With respect to fire performance, note the following when detailing the Clip & Caulk Installation System with Back Drained & Ventilated (BD&V) Sub-Framing over gypsum (non-structural) sheathing:

- 1. The following document represents the referenced system as it has been designed, detailed, and tested and its relationship with a typical exterior wall assembly. As such, the document may be considered a baseline for the system and appropriately applied to project-specific conditions.
 - a. The following document <u>includes</u> a partial elevation that outlines the NFPA 285 Zone and related dimensions, notes, and sections. In order to maintain NFPA 285 compliance, refer to the specialized detailing required in the NFPA 285 Zone and at window heads.
- 2. Through the use of a specific Engineering Evaluation (EEV) available from Laminators, engineering extensions may be made (in lieu of what has been tested) with respect to base wall framing, fire-stopping at floor lines, cavity insulation, and water-resistive barrier (WRB) components while maintaining NFPA 285 compliance. The EEV may be required for submission to the Authority Having Jurisdiction (AHJ) to support the extensions.
- 3. If one or more engineering extensions are required beyond what is provided in the EEV available from Laminators, it is the responsibility of a third-party to pursue obtaining a separate EEV that adequately addresses each intended substitution. Note that Laminators <u>cannot</u> serve as the third-party in efforts to obtain such an EEV.

Note that the application of any engineering extension for NFPA 285 compliance will need to be evaluated by the Design Professional of Record (DPR) with respect to potential impact on any air, structural, and water performance of the project-specific exterior wall assembly. It is possible that components substituted to achieve fire testing compliance will affect the assembly differently with respect to air, structural, and water performance and need to be coordinated.

If the Clip & Caulk Installation System with Back Drained & Ventilated (BD&V) Sub-Framing is intended to be installed over a different substrate (e.g. Omega CI rigid insulation panels, CMU, or concrete), please defer to the appropriate detail set. For installations over fire-retardant-treated wood (FRTW) structural sheathing (panels), please defer to the Omega CI detail set.



DRAWING INDEX - CC-BDV-GYP DETAIL SET (Rev 07, 03/21/2023)

DWG NO.	TITLE	REV DATE	REV	CHANGE FROM PREVIOUS REV
EL-1.0	Overall Panel System Elevation	1/26/2021	05	
	BD&V Sub-Framing Layout			
EL-2.0	(Partial Elevation 1)	3/21/2023	03	Revised AH & EJ members added
	System Component Layout			
EL-2.1	(Partial Elevation 1)	3/21/2023	03	Revised AH & EJ members added
	BD&V Sub-Framing Layout			
EL-3.0	(Partial Elevation 2)	3/21/2023	03	Revised AH & EJ members added
	System Component Layout			
EL-3.1	(Partial Elevation 2)	3/21/2023	03	Revised AH & EJ members added
	NFPA 285 Compliance Detailing			
EL-4.0	Requirements	3/21/2023	01	Revised AH & EJ members added
S-1.1	Horizontal Joint Detail	5/1/2019	00	
S-1.2	Vertical Joint Detail	5/1/2019	00	
	Horizontal Joint Detail			
S-1.3	(NFPA 285 Zone)	5/1/2019	00	
S-2	Intermediate Panel Support Detail	3/21/2023	01	Revised AH & EJ members added
	Left Vertical Edge Detail			
S-3.1	(Adjacent to New)	5/1/2019	00	
	Left Vertical Edge Detail			
S-3.2	(Adjacent to Existing)	5/1/2019	00	
S-4.1	Top of Wall Detail	3/21/2023	01	Revised AH & EJ members added
	Top of Wall Detail			
S-4.2	w/Termination Z-Molding	3/21/2023	01	Revised AH & EJ members added
S-5	Base of Wall Detail	3/21/2023	01	Revised AH & EJ members added
	Outside Corner Detail			
S-6.1	(Molding Option)	3/10/2020	01	
	Outside Corner Detail			
S-6.2	(Fabricated Option)	3/10/2020	01	
	Inside Corner Detail			
S-7.1	(Molding Option)	3/10/2020	01	
	Inside Corner Detail			
S-7.2	(Fabricated Option)	3/10/2020	01	
S-8.1	Window Head Detail	3/21/2023	01	Revised AH & EJ members added
	Window Head Detail			
S-8.2	(NFPA 285 Zone)	3/21/2023	01	Revised AH & EJ members added
S-9.1	Window Sill Detail	3/21/2023	01	Revised AH & EJ members added
	Window Sill Detail			
S-9.2	w/ Termination Z-Molding	3/21/2023	01	Revised AH & EJ members added
S-10.1	Window Jamb Detail	5/1/2019	00	
	Window Jamb Detail			
S-10.2	w/ Term Z-Molding	5/1/2019	00	
	Right Vertical Edge Detail			
S-11.1	(Adjacent to New)	5/1/2019	00	



DWG NO.	TITLE	REV DATE	REV	CHANGE FROM PREVIOUS REV
	Right Vertical Edge Detail			
S-11.2	w/ Term Z (Adj. to New)	5/1/2019	00	
	Right Vertical Edge Detail			
S-11.3	(Adjacent to Existing)	5/1/2019	00	
	Right Vertical Edge Detail			
S-11.4	w/ Term Z (Adj. to Existing)	5/1/2019	00	
	Fascia-to-Soffit Transition Detail			
S-12.1	(Molding Option)	3/21/2023	01	Revised AH & EJ members added
	Fascia-to-Soffit Transition Detail			
S-12.2	(Fabricated Option)	3/21/2023	02	Revised AH & EJ members added
	Soffit-to-Wall Transition Detail			
S-13.1	(Molding Option)	3/21/2023	01	Revised AH & EJ members added
	Soffit-to-Wall Transition Detail			
S-13.2	(Term Z-Molding)	3/21/2023	01	Revised AH & EJ members added
	Soffit-to-Wall Transition Detail			
S-13.3	(Fabricated Option)	3/21/2023	02	Revised AH & EJ members added
M-1	Panel Sizing Guidelines	5/1/2019	00	
M-2	Soffit Vent Installation Requirements	5/1/2019	00	
M-3	BD&V Sub-Framing Member Profiles	3/21/2023	02	Revised AH & EJ members added
M-4	Molding Profiles	10/14/2019	01	











































































