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ICC-ES Listing Report ESL-1543

Issued July 2023

This listing is subject to renewal July 2024.

CSI: DIVISION: 06 00 00—WOOD, PLASTICS AND COMPOSITES

Section: 06 16 13—Insulated Sheathing

Product Certification System:

The ICC-ES product-certification system includes evaluating reports of tests of standard manufactured product, prepared by accredited testing laboratories and provided by the listee, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the listee's quality system.

Products: DUPONT™ ARMORWALL AND DUPONT™ ARMORWALL PLUS STRUCTURAL INSULATED SHEATHING

PANELS

Listee: DUPONT DE NEMOURS, INC.

Evaluation: DuPont™ ArmorWall and DuPont™ ArmorWall Plus Structural Insulated Sheathing Panels were evaluated

when tested in accordance with the following standard:

ASTM D1761-12, Standard Test Methods for Mechanical Fasteners in Wood and Wood-Based Materials, ASTM International.

Description of Products:

DuPont™ ArmorWall and DuPont™ ArmorWall Plus Structural Insulated Sheathing panels consist of a Class 1 Rated polyurethane foam insulation layer that is fused directly to the rear face of a ½-inch (12.7 mm) thick sheathing layer. The sheathing layer is a Magnesium Oxide board facer. The insulation layer thicknesses are 1 ½-inch, 2 ¹/₄-inch, or 3 ¹/₄-inch (38.1 mm, 57.2 mm, or 82.6 mm) for the 2-inch, 2 ³/₄-inch, or 3 ³/₄-inch (50.8 mm, 69.9 mm, or 95.3 mm) overall sheathing nominal thicknesses, respectively. The DuPont™ ArmorWall and DuPont™ ArmorWall Plus sheathing panels are attached directly to the base wall system, with the insulation layer facing inward, using minimum #14-13 DP1 fasteners with a maximum spacing of 12-inches (305 mm) on center along the perimeter and in the field. DuPont™ ArmorWall Plus contains a factory-applied coating on the exterior face of the sheathing layer. DuPont™ ArmorWall is not factory-coated and must be covered with field applied and approved water-resistant barrier on the outside surface.

Findings:

The attachment fasteners, as described in Table 1 below, have ultimate withdrawal strengths and ultimate lateral resistance strengths as specified in Table 1 when installed with a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel (penetrating fully through the outer layer of Magnesium Oxide board and 1/2-inch (12.7 mm) into the composite foam insulation) based on testing in accordance with ASTM D1761.

TABLE 1—ASTM D1761 TEST PERFORMANCE (WITHDRAWAL AND LATERAL RESISTANCE STRENGTH)

Fastener Type and Length	Ultimate Withdrawal Strength (lbf)	Ultimate Lateral Resistance Strength (lbf)
Concealor #10-9 ULP Long-life TRI- SEAL® coated	280	450
Concealor #10-13 ULP Long-life TRI- SEAL® coated	304	482

For SI: 1 lbf = 4.45 N.





Identification:

- The ICC-ES mark of conformity, electronic labeling, or the listing report number (ICC-ES <u>ESL-1543</u> or <u>ESL-1306</u>), and when applicable, the ICC-ES listing mark, along with the name, registered trademark, or registered logo of the report holder [and/or listee] must be included in the product label.
- In addition, the DuPont™ ArmorWall and DuPont™ ArmorWall Plus Structural Insulated Sheathing Panels
 described in this listing are identified by a label on the panel or packaging material bearing the DuPont de
 Nemours, Inc. name, product name, plant code or manufacturing address, and other information to confirm
 standard compliance.
- The report holder's contact information is the following:

DUPONT DE NEMOURS, INC. 1335 LITTON DRIVE SALISBURY, NORTH CAROLINA 28147 (844) 629-4968 www.dupont.com

Installation:

The DuPont™ ArmorWall and DuPont™ ArmorWall Plus Structural Insulated Sheathing Panels must be installed in accordance with the DuPont de Nemours, Inc's published installation instructions and applicable codes.

DuPont™ ArmorWall and DuPont™ ArmorWall Plus Structural Insulated Sheathing Panels are attached directly to a base wall system of cold-formed steel members, as specified in Tables 2 through 6. The cold-formed steel members are made from ASTM A1003 minimum Grade 33 steel. For DuPont™ ArmorWall and DuPont™ ArmorWall Plus panels, the panels are installed so that the insulation layer is in contact with the base wall system. All DuPont™ ArmorWall sheathing panels are attached to the framing members using Concealor #14-13 DP-1 Pancake Head Screws with TRI-SEAL® coating installed through the panel and into the steel members with a maximum on-center spacing of 12 inches (305 mm). Fasteners edge and end distances are 1 inch (25.4 mm).

DuPont[™] ArmorWall and DuPont[™] ArmorWall Plus Structural Insulated Sheathing Panels are attached directly to a base wall system of solid sawn lumber members (Southern Pine Fir (South)), as specified in Tables 2 through 6. For DuPont[™] ArmorWall and DuPont[™] ArmorWall Plus panels, the panels are installed so that the insulation layer is in contact with the base wall system. All DuPont[™] ArmorWall sheathing panels are attached to the framing members using Concealor #14-13 DP-1 Pancake Head Screws with TRI-SEAL® coating installed through the panel and into the wood framing members with a maximum on-center spacing of 12 inches (305 mm). Fasteners edge and end distances are 1 inch (25.4 mm).

Conditions of Listing:

- 1. Approval of the product's use is the sole responsibility of the local code official.
- 2. The listing applies only to the materials tested and as submitted for review by ICC-ES.
- 3. DuPont[™] ArmorWall and DuPont[™] ArmorWall Plus Structural Insulated Sheathing Panels are manufactured under a quality control program with inspections by ICC-ES.
- The design and allowable capacities of the cladding, anchor clips, and connection between anchors clips and cladding are outside of the scope of this report.
- 5. Installation of DuPont™ ArmorWall and DuPont™ ArmorWall Plus Structural Insulated Sheathing Panels to structural framing must be installed in accordance with the DuPont de Nemours, Inc's published installation instructions, which covers the Concealor #14-13 DP-1 Pancake Head Screw with TRI-SEAL® coating. No other fasteners for attachment to the structural framing have been analyzed at this time.
- 6. Installation of fasteners for cladding attachment to ArmorWall™ Sheathing must be installed in accordance with the DuPont de Nemours, Inc's published installation instructions, which covers the Concealor #10-9 ULP Long-life fastener with TRI-SEAL® coating and the Concealor #10-13 ULP Long-life fastener with TRI-SEAL® coating. No other fasteners for cladding attachment to ArmorWall™ Sheathing have been analyzed at this time. Fasteners used for attachment to ArmorWall™ Sheathing must have a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel. Penetrating fully through the outer layer of Magnesium Oxide board and 1/2-inch (12.7 mm) into the composite foam insulation. In accordance with the DuPont de Nemours, Inc's published installation instructions, impact drivers must not be utilized to attach cladding fasteners to the outer face of the ArmorWall™ sheathing.

TABLE 2—MCM PANEL INSTALLATION OVER ARMORWALL™ SHEATHING^{1, 2, 10, 11}

Attachment of ArmorWall™ Sheathing to Structural Framing				Att	achme	nt to A	rmorW	/all™ S	heathii	ng				
Structural Framing Type and Spacing ^{3, 4}	Sheathing Fastener Type	Min. Fastener Penetration into Structural	Anchor Clip Fastener to ArmorWall™	MCM Panel Height (in.)		`	(1) fast	tener a	t each (ir gn Neg	anchor n.) ative V	cing ^{7, 8} r clip lo Vind Pr	cation		
and opacing Type	Framing⁵ (in.)	Sheathing Only ⁶		20	25	30	35	(p: 40	sf) 45	50	55	60	65	
33 mil (20 ga.)	Concealor			12	36	36	36	36	36	36	36	34	30.5	-
Cold-Formed Steel Framing	#14-13 DP-1		Concealor #10-9 ULP	24	36	36	30	26	23	20.5	18	17	15	-
(33ksi (228 Mpa))	Head Screw	through steel	or Concealor #10-13	36	30	24.5	20.5	17.5	15.5	13.5	12.25	11	10	_
with maximum on center spacing of		plus 3 threads	ULP Long-life TRI- SEAL® coated	48	23	18.5	15	13	11.25	10.25	9.25	8.25	7.5	_
16-inches coating		SEAL® coaled	54	20	16	13.5	11.75	10.25	-	_	-	-	-	
43 mil (18 ga.) Concealor Cold-Formed #14-13 DP-1 Steel Framing Pancake (33ksi (228 Mpa)) Head Screw		1 Penetration	Concealor #10-9 ULP or Concealor #10-13 ULP Long-life TRI- SEAL® coated	12	36	36	36	36	36	36	36	34	30.5	28.5
				24	36	36	30	26	23	20.5	18	17	15	14
	Head Screw			36	30	24.5	20.5	17.5	15.5	13.5	12.25	11	10	9.25
with maximum on center spacing of	with TRI- SEAL®			48	23	18.5	15	13	11.25	10.25	9.25	8.25	7.5	-
24-inches	coating			54	20	16	13.5	11.75	10.25	ı	ı	ı	ı	-
57 mil (16 ga.)	Concealor		Concealor #10-9	12	36	36	36	36	36	36	36	34	30.5	28.5
Cold-Formed Steel Framing	1/4"-14 DP-3 Pancake	Penetration	ULP	24	36	36	30	26	23	20.5	18	17	15	14
(50ksi (345 Mpa))	Head Screw	through steel	or Concealor #10-13	36	30	24.5	20.5	17.5	15.5	13.5	12.25	11	10	9.25
with maximum on center spacing of	with TRI- SEAL®	plus 3 threads	ULP Long-life TRI- SEAL® coated	48	23	18.5	15	13	11.25	10.25	9.25	8.25	7.5	-
24-inches	coating		SEAL® coaled	54	20	16	13.5	11.75	10.25	-	-	-	-	-
2-by-6 SPF	Concealor		Concealor #10-9	12	36	36	36	36	36	36	36	34	30.5	28.5
(No.1, No.2 or Structural Select)	#14-13 DP-1 Pancake	Pancake Penetration	ULP or Concealor #10-13	24	36	36	30	26	23	20.5	18	17	15	14
Wood Framing Head Sci	Head Screw	with minimum of 1" into wood		36	30	24.5	20.5	17.5	15.5	13.5	12.25	11	10	9.25
with maximum on center spacing of	with TRI- SEAL®	stud framing	ULP Long-life TRI- SEAL® coated	48	23	18.5	15	13	11.25	10.25	9.25	8.25	7.5	-
24-inches coating	coating	-	SEAL® coated	54	20	16	13.5	11.75	10.25	_	-	_	-	_

For SI: 1 inch = 25.4 mm; 1 pound per square foot (psf) = 47.88 Pa

- ¹ Table values are based on a total weight of 4.6 psf for the cladding and attachments. Total weight exceeding this amount is outside of the scope of this report and requires engineering design by a Registered Design Professional.
- ² Tables values are based on a deflection limit of L/120 for exterior walls with flexible finishes in accordance with Table 1604.3 of the 2021 IBC.
- ³ For the cold-formed steel framing options, the vertical studs of the wall framing are 600\$162-33, 600\$162-43, or 600\$162-54 depending on the steel thickness. The cold-formed steel studs have a 6-inch (152 mm) web depth, 1.625-inch (41 mm) flange width, and 0.5-inch (13 mm) lip length.
- For the wood framing option, the vertical studs of the wall framing are 2-by-6 SPF (South) dimensional lumber determined by grade (No.1, No.2 or Structural Select).
- ⁵ Length of fasteners used to attach ArmorWall™ Sheathing to may vary based on the thickness of ArmorWall™ Sheathing panel used and must meet the minimum fastener penetration into structural framing. Only the fasteners included in this table are permitted to be used for attachment of ArmorWall™ Sheathing to structural framing.
- 6 Fasteners used with anchor clips must have a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel. Penetrating fully through the outer layer of Magnesium Oxide board and 1/2-inch (12.7 mm) into the composite foam insulation. Anchor clips must be installed along both the top and bottom edges of the MCM panels and spaced horizontally. Only the anchor clip fasteners included in this table are permitted to be used for attachment to ArmorWall™ Sheathing. ⁷ Interpolation between tables values is permitted. Extrapolation to higher pressures than what is included in the table is not permitted.
- ⁸ The maximum spacing allowed is limited to 36-inches.
- ⁹ Table cells indicating "—" are outside of the scope of this report and require additional engineering design by a Registered Design Professional.
 ¹⁰ Installation of ArmorWall™ Sheathing to Structural Framing must comply with ICC-ES <u>ESL-1306</u>.
- ¹¹ Reported values have not been adjusted for safety factors.

TABLE 3—STANDARD VERTICAL HAT CHANNEL INSTALLATION OVER ARMORWALL™ SHEATHING^{1, 2, 10, 11}

Attachment of ArmorWall™ Sheathing to Structural Framing			Attachment to ArmorWall™ Sheathing											
Structural Framing Type	Sheathing Fastener	Min. Fastener Penetration into	Hat Channel Fastener to ArmorWall™ Sheathing Only ⁶	Horizontal distance between	((2) fasteners at each location) (in.) Ultimate Design Negative Wind Pressure									
and Spacing ^{3, 4}	Type	Structural Framing⁵		each vertical hat										
		(in.)		channel (in.)	20	25	30	35	40	45	50	55	60	65
33 mil (20 ga.)	0 ga.) Concealor			16	36	36	36	36	36	36	36	36	36	-
Cold-Formed Steel Framing	#14-13 DP-1 Pancake	Penetration	Concealor #10-9 ULP	24	36	36	36	36	36	36	36	33	30.5	_
(33ksi (228 Mpa))	Head Screw	through steel	or Concealor #10-13	32	36	36	36	36	34	30	27.5	25	23	-
with maximum on center spacing of		plus 3 threads	ULP Long-life TRI- SEAL® coated	40	36	36	36	31.5	27.5	24	22	20	18	-
16-inches coating	coating			48	36	36	30.5	26.5	23	-	-	_	_	_
43 mil (18 ga.)	Concealor	Penetration through steel plus 3 threads	Concealor #10-9 ULP or Concealor #10-13 ULP Long-life TRI- SEAL® coated	16	36	36	36	36	36	36	36	36	36	36
Cold-Formed Steel Framing	#14-13 DP-1 Pancake			24	36	36	36	36	36	36	36	33	30.5	28.5
(33ksi (228 Mpa))	Head Screw			32	36	36	36	36	34	30	27.5	25	23	21
with maximum on center spacing of	with TRI- SEAL®			40	36	36	36	31.5	27.5	24	22	20	18	-
24-inches	coating			48	36	36	30.5	26.5	23	-	-	-	-	-
57 mil (16 ga.)	Concealor		Concealor #10-9	16	36	36	36	36	36	36	36	36	36	36
Cold-Formed Steel Framing	1/4"-14 DP-3 Pancake	Penetration	ULP	24	36	36	36	36	36	36	36	33	30.5	28.5
(50ksi (345 Mpa))	Head Screw	through steel	or Concealor #10-13	32	36	36	36	36	34	30	27.5	25	23	21
with maximum on center spacing of	with TRI- SEAL®	plus 3 threads	ULP Long-life TRI-	40	36	36	36	31.5	27.5	24	22	20	18	-
24-inches	coating		SEAL® coated	48	36	36	30.5	26.5	23	-	-	ı	-	-
2-by-6 SPF	Concealor		Concealor #10-9	16	36	36	36	36	36	36	36	36	36	36
(No.1, No.2 or Structural Select)	#14-13 DP-1 Pancake	Penetration	ULP	24	36	36	36	36	36	36	36	33	30.5	28.5
Wood Framing	Head Screw	with minimum of 1" into wood	or Concealor #10-13	32	36	36	36	36	34	30	27.5	25	23	21
with maximum on center spacing of	with TRI- SEAL®	stud framing	ULP Long-life TRI- SEAL® coated	40	36	36	36	31.5	27.5	24	22	20	18	-
24-inches coating	coating		SEAL® coated	48	36	36	30.5	26.5	23	-	-	_	-	_

For SI: 1 inch = 25.4 mm; 1 pound per square foot (psf) = 47.88 Pa

- 1 Table values are based on a total weight of 6 psf for the cladding and attachments. Total weight exceeding this amount is outside of the scope of this report and requires engineering design by a Registered Design Professional.
- ² Tables values are based on a deflection limit of L/120 for exterior walls with flexible finishes in accordance with Table 1604.3 of the 2021 IBC.
- ³ For the cold-formed steel framing options, the vertical studs of the wall framing are 600\$162-33, 600\$162-33, 600\$162-54 depending on the steel thickness. The cold-formed steel studs have a 6-inch (152 mm) web depth, 1.625-inch (41 mm) flange width, and 0.5-inch (13 mm) lip length.
- For the wood framing option, the vertical studs of the wall framing are 2-by-6 SPF (South) dimensional lumber determined by grade (No.1, No.2 or Structural Select).
- ⁵ Length of fasteners used to attach ArmorWall™ Sheathing to may vary based on the thickness of ArmorWall™ Sheathing panel used and must meet the minimum fastener penetration into structural framing. Only the fasteners included in this table are permitted to be used for attachment of ArmorWall M Sheathing to structural framing.
- 6 Fasteners used for attachment to ArmorWall™ Sheathing must have a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel. Penetrating fully through the outer layer of Magnesium Oxide board and 1/2-inch (12.7 mm) into the composite foam insulation. Only the fasteners included in this table are permitted to be used for attachment to ArmorWall™ Sheathing.
- ⁷ Interpolation between tables values is permitted. Extrapolation to higher pressures than what is included in the table is not permitted.
- ⁸ The maximum spacing allowed is limited to 36-inches.
- ⁹ Table cells indicating "—" are outside of the scope of this report and require additional engineering design by a Registered Design Professional.
 ¹⁰ Installation of ArmorWall™ Sheathing to Structural Framing must comply with ICC-ES <u>ESL-1306</u>.
- ¹¹ Reported values have not been adjusted for safety factors.

TABLE 4—INVERTED VERTICAL HAT CHANNEL INSTALLATION OVER ARMORWALL™ SHEATHING^{1, 2, 10, 11}

Attachment of ArmorWall™ Sheathing to Structural Framing			Attachment to ArmorWall™ Sheathing												
Structural	Sheathing	Min. Fastener Penetration into	Inverted Hat Fastener to ArmorWall [™] Sheathing Only ⁶	Horizontal distance between	Max. spacing between each fastener vertically ^{7, 8, 9} ((1) fastener at each location) (in.) Ultimate Design Negative Wind Pressure (psf)										
3 71	Fastener Type	Structural		each inverted											
	2.	Framing⁵ (in.)		vertical hat channel (in.)	20	25	30	35	40	45	50	55	60	65	
33 mil (20 ga.)	Concealor			16	36	36	36	36	34.5	30.5	27.5	25	22.5	-	
Cold-Formed Steel Framing	#14-13 DP-1	1 Penetration	Concealor #10-9 ULP	24	36	36	30.5	26	23	20.5	18.5	16.75	15	-	
(33ksi (228 Mpa)))) Head Screw through ste	through steel	or Concealor #10-13	32	34.5	27.5	22.5	19.5	17.25	15.25	13.5	12.5	11.5	_	
with maximum on center spacing of	with TRI- SEAL®		ULP Long-life TRI- SEAL® coated	40	27.5	22	18.25	15.5	13.75	12.25	11	10	9.25	_	
16-inches	coating			48	23	18.25	15.25	13	11.5	_	_	-	-	_	
43 mil (18 ga.)	Concealor		Concealor #10-9	16	36	36	36	36	34.5	30.5	27.5	25	22.5	21	
Cold-Formed #14-13 DP-1 Steel Framing Pancake	Penetration	ULP	24	36	36	30.5	26	23	20.5	18.5	16.75	15	14		
(33ksi (228 Mpa))	Head Screw		or Concealor #10-13 ULP Long-life TRI- SEAL® coated	32	34.5	27.5	22.5	19.5	17.25	15.25	13.5	12.5	11.5	10.5	
with maximum on center spacing of	with TRI- SEAL®			40	27.5	22	18.25	15.5	13.75	12.25	11	10	9.25	-	
24-inches	coating			48	23	18.25	15.25	13	11.5	-	-	-	-	-	
57 mil (16 ga.)	Concealor		Concealor #10-9	16	36	36	36	36	34.5	30.5	27.5	25	22.5	21	
Cold-Formed Steel Framing	1/4"-14 DP-3 Pancake	Penetration	ULP	24	36	36	30.5	26	23	20.5	18.5	16.75	15	14	
(50ksi (345 Mpa))	Head Screw	through steel	or Concealor #10-13	32	34.5	27.5	22.5	19.5	17.25	15.25	13.5	12.5	11.5	10.5	
with maximum on center spacing of	with TRI- SEAL®	plus 3 threads	ULP Long-life TRI- SEAL® coated	40	27.5	22	18.25	15.5	13.75	12.25	11	10	9.25	-	
24-inches	coating		SEAL® Coaled	48	23	18.25	15.25	13	11.5	-	-	-	-	-	
2-by-6 SPF	Concealor		Concealor #10-9	16	36	36	36	36	34.5	30.5	27.5	25	22.5	21	
(No.1, No.2 or Structural Select)	#14-13 DP-1 Pancake	Penetration	ULP	24	36	36	30.5	26	23	20.5	18.5	16.75	15	14	
Wood Framing	Head Screw	with minimum of 1" into wood	or Concealor #10-13 ULP Long-life TRI- SEAL® coated	32	34.5	27.5	22.5	19.5	17.25	15.25	13.5	12.5	11.5	10.5	
with maximum on center spacing of	with TRI- SEAL®	stud framing		40	27.5	22	18.25	15.5	13.75	12.25	11	10	9.25	-	
24-inches	coating		OLAL® COAREG	48	23	18.25	15.25	13	11.5	-	-	-	_	_	

For SI: 1 inch = 25.4 mm; 1 pound per square foot (psf) = 47.88 Pa

Footnotes:

- ¹ Table values are based on a total weight of 10 psf for the cladding and attachments. Total weight exceeding this amount is outside of the scope of this report and requires engineering design by a Registered Design Professional.
- ² Tables values are based on a deflection limit of L/120 for exterior walls with flexible finishes in accordance with Table 1604.3 of the 2021 IBC.
- ³ For the cold-formed steel framing options, the vertical studs of the wall framing are 600S162-33, 600S162-43, or 600S162-54 depending on the steel thickness. The cold-formed steel studs have a 6-inch (152 mm) web depth, 1.625-inch (41 mm) flange width, and 0.5-inch (13 mm) lip length.
- ⁴ For the wood framing option, the vertical studs of the wall framing are 2-by-6 SPF (South) dimensional lumber determined by grade (No.1, No.2 or Structural Select).
- ⁵ Length of fasteners used to attach ArmorWall™ Sheathing to may vary based on the thickness of ArmorWall™ Sheathing panel used and must meet the minimum fastener penetration into structural framing. Only the fasteners included in this table are permitted to be used for attachment of ArmorWall™ Sheathing to structural framing.
- ⁶ Fasteners used for attachment to ArmorWall™ Sheathing must have a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel. Penetrating fully through the outer layer of Magnesium Oxide board and ½-inch (12.7 mm) into the composite foam insulation. Only the fasteners included in this table are permitted to be used for attachment to ArmorWall™ Sheathing.
- ⁷ Interpolation between tables values is permitted. Extrapolation to higher pressures than what is included in the table is not permitted.
- ⁸ The maximum spacing allowed is limited to 36-inches.
- ⁹ Table cells indicating "-" are outside of the scope of this report and require additional engineering design by a Registered Design Professional.
- ¹⁰ Installation of ArmorWall™ Sheathing to Structural Framing must comply with ICC-ES <u>ESL-1306</u>.
- ¹¹ Reported values have not been adjusted for safety factors.

TABLE 5—RAINSCREEN CLIP AND RAIL INSTALLATION OVER ARMORWALL™ SHEATHING^{1, 2, 10, 11}

Attachment of ArmorWall™ Sheathing to Structural Framing			Attachment to ArmorWall™ Sheathing												
Structural	Sheathing	Min. Fastener Penetration into	Anchor Clip Fastener to ArmorWall™ Sheathing Only ⁶ ((2) fasteners per clip)	Horizontal distance between	Max. spacing between each anchor clip vertically ^{7, 8, 9} ((2) fasteners at each anchor clip location) (in.) Ultimate Design Negative Wind Pressure (psf)										
3 71	Fastener Type	Structural		each vertical											
. 0	71	Framing⁵ (in.)		support rail (in.)	20	25	30	35	40	45	50	55	60	65	
33 mil (20 ga.)	Concealor		_	16	36	36	36	36	36	36	36	36	36	1	
Cold-Formed Steel Framing	#14-13 DP-1 Pancake	DP-1	Concealor #10-9 ULP	24	36	36	36	36	36	36	36	33.5	30.5	_	
(33ksi (228 Mpa))	Head Screw	through steel	or Concealor #10-13	32	36	36	36	36	34.5	30.5	27.5	25	23	-	
with maximum on center spacing of	with TRI- SEAL®	plus 3 threads	ULP Long-life TRI- SEAL® coated	40	36	36	36	31.5	27.75	24.5	22	20	18.5	_	
16-inches	coating		OLAL® COALEG	48	31	30	30.5	26.5	22.5	_	-	-	-	_	
43 mil (18 ga.)	Concealor		Concealor #10-9	16	36	36	36	36	36	36	36	36	36	36	
Cold-Formed #14-13 DP-1 Steel Framing Pancake	Penetration	ULP	24	36	36	36	36	36	36	36	33.5	30.5	28.5		
(33ksi (228 Mpa))	Head Screw	through steel plus 3 threads	or Concealor #10-13 ULP Long-life TRI- SEAL® coated	32	36	36	36	36	34.5	30.5	27.5	25	23	21	
with maximum on center spacing of	with TRI- SEAL®			40	36	36	36	31.5	27.75	24.5	22	20	18.5	-	
24-inches	coating			48	31	30	30.5	26.5	22.5	ı	-	-	-	_	
57 mil (16 ga.)	Concealor		Concealor #10-9	16	36	36	36	36	36	36	36	36	36	36	
Cold-Formed Steel Framing	¼"-14 DP-3 Pancake	Penetration	ULP	24	36	36	36	36	36	36	36	33.5	30.5	28.5	
(50ksi (345 Mpa))	Head Screw	through steel	or Concealor #10-13	32	36	36	36	36	34.5	30.5	27.5	25	23	21	
with maximum on center spacing of	with TRI- SEAL®	plus 3 threads	ULP Long-life TRI- SEAL® coated	40	36	36	36	31.5	27.75	24.5	22	20	18.5	-	
24-inches	coating		SLAL® Coaled	48	31	30	30.5	26.5	22.5	-	-	-	-	-	
2-by-6 SPF	Concealor		Concealor #10-9	16	36	36	36	36	36	36	36	36	36	36	
(No.1, No.2 or Structural Select)	#14-13 DP-1 Pancake	Penetration	ULP or Concealor #10-13	24	36	36	36	36	36	36	36	33.5	30.5	28.5	
Wood Framing with maximum on	Head Screw with TRI-	with minimum of 1" into wood		32	36	36	36	36	34.5	30.5	27.5	25	23	21	
center spacing of	SEAL®	stud framing	ULP Long-life TRI- SEAL® coated	40	36	36	36	31.5	27.75	24.5	22	20	18.5	-	
24-inches	coating		CE/IL® Codied	48	31	30	30.5	26.5	22.5	-	-	-	-	-	

For SI: 1 inch = 25.4 mm; 1 pound per square foot (psf) = 47.88 Pa

Footnotes:

- ¹ Table values are based on a total weight of 10 psf for the cladding and attachments. Total weight exceeding this amount is outside of the scope of this report and requires engineering design by a Registered Design Professional.
- ² Tables values are based on a deflection limit of L/120 for exterior walls with flexible finishes in accordance with Table 1604.3 of the 2021 IBC.
- ³ For the cold-formed steel framing options, the vertical studs of the wall framing are 600S162-33, 600S162-43, or 600S162-54 depending on the steel thickness. The cold-formed steel studs have a 6-inch (152 mm) web depth, 1.625-inch (41 mm) flange width, and 0.5-inch (13 mm) lip length.
- ⁴ For the wood framing option, the vertical studs of the wall framing are 2-by-6 SPF (South) dimensional lumber determined by grade (No.1, No.2 or Structural Select).
- ⁵ Length of fasteners used to attach ArmorWall™ Sheathing to may vary based on the thickness of ArmorWall™ Sheathing panel used and must meet the minimum fastener penetration into structural framing. Only the fasteners included in this table are permitted to be used for attachment of ArmorWall™ Sheathing to structural framing.
- ⁶ Fasteners used with anchor clips must have a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel. Penetrating fully through the outer layer of Magnesium Oxide board and 1/2-inch (12.7 mm) into the composite foam insulation. Only the anchor clip fasteners included in this table are permitted to be used for attachment to ArmorWall™ Sheathing.
- 7 Interpolation between tables values is permitted. Extrapolation to higher pressures than what is included in the table is not permitted.
- ⁸ The maximum spacing allowed is limited to 36-inches.
- ⁹ Table cells indicating "-" are outside of the scope of this report and require additional engineering design by a Registered Design Professional.
- ¹⁰ Installation of ArmorWall™ Sheathing to Structural Framing must comply with ICC-ES <u>ESL-1306</u>.
- ¹¹ Reported values have not been adjusted for safety factors.

TABLE 6—HORIZONTAL RAIL INSTALLATION OVER ARMORWALL™ SHEATHING^{1, 2, 10, 11}

Attachment of ArmorWall™ Sheathing to Structural Framing			Attachment to ArmorWall™ Sheathing												
Structural	Sheathing	Min. Fastener Penetration into	Horizontal Rail Fastener to	Vertical distance between	Max. spacing between each fastener horizontally ^{7, 8, 9} ((2) fasteners at each location) (in.) Ultimate Design Negative Wind Pressure (psf)										
Framing Type and Spacing ^{3, 4}	Fastener Type	Structural	ArmorWall™	each horizontal											
. 0	**	Framing⁵ (in.)	Sheathing Only ⁶	support rail (in.)	20	25	30	35	40	45	50	55	60	65	
33 mil (20 ga.)	Concealor			6	36	36	36	36	36	36	36	36	36	-	
Cold-Formed Steel Framing	#14-13 DP-1	14-13 DP-1 Concealor #10-9 ULP Pancake Penetration	Concealor #10-9 ULP	12	36	36	36	36	36	36	36	33.75	30.25	_	
(33ksi (228 Mpa))	Head Screw			18	36	36	36	35.25	30.5	27.25	24	22	20.5	-	
with maximum on center spacing of			ULP Long-life TRI-	24	36	36	30.5	26	22.75	20.5	18.5	16.75	15.25	_	
16-inches	16-inches coating		36	30.5	24.75	20.5	17.5	15.25	_	-	_	_	-		
43 mil (18 ga.) Concealor Cold-Formed #14-13 DP-1 Steel Framing Pancake (33ksi (228 Mpa)) Head Screw			Concealor #10-9	6	36	36	36	36	36	36	36	36	36	36	
	Penetration	ULP	12	36	36	36	36	36	36	36	33.75	30.25	28.5		
	Head Screw	through steel plus 3 threads	or Concealor #10-13 ULP Long-life TRI- SEAL® coated	18	36	36	36	35.25	30.5	27.25	24	22	20.5	19	
with maximum on center spacing of	with TRI- SEAL®			24	36	36	30.5	26	22.75	20.5	18.5	16.75	15.25	-	
24-inches	coating			36	30.5	24.75	20.5	17.5	15.25	-	ı	-	-	-	
57 mil (16 ga.)	Concealor		Concealor #10-9	6	36	36	36	36	36	36	36	36	36	36	
Cold-Formed Steel Framing	1/4"-14 DP-3 Pancake	Penetration	ULP	12	36	36	36	36	36	36	36	33.75	30.25	28.5	
(50ksi (345 Mpa))	Head Screw	through steel	or Concealor #10-13	18	36	36	36	35.25	30.5	27.25	24	22	20.5	19	
with maximum on center spacing of	with TRI- SEAL®	plus 3 threads	ULP Long-life TRI- SEAL® coated	24	36	36	30.5	26	22.75	20.5	18.5	16.75	15.25	_	
24-inches	coating		SEAL® Coaled	36	30.5	24.75	20.5	17.5	15.25	-	-	-	-	-	
2-by-6 SPF	Concealor		Concealor #10-9	6	36	36	36	36	36	36	36	36	36	36	
(No.1, No.2 or Structural Select)	#14-13 DP-1 Pancake	ead Screw of 1" into wood	ULP or Concealor #10-13	12	36	36	36	36	36	36	36	33.75	30.25	28.5	
Wood Framing with maximum on	Head Screw with TRI-			18	36	36	36	35.25	30.5	27.25	24	22	20.5	19	
center spacing of	SEAL®	stud framing	ULP Long-life TRI- SEAL® coated	24	36	36	30.5	26	22.75	20.5	18.5	16.75	15.25	-	
24-inches coati	coating	SEALS COALED		36	30.5	24.75	20.5	17.5	15.25	-	_	_	-	_	

For SI: 1 inch = 25.4 mm; 1 pound per square foot (psf) = 47.88 Pa

Footnotes:

- ¹ Table values are based on a total weight of 8 psf for the cladding and attachments. Total weight exceeding this amount is outside of the scope of this report and requires engineering design by a Registered Design Professional.
- ² Tables values are based on a deflection limit of L/120 for exterior walls with flexible finishes in accordance with Table 1604.3 of the 2021 IBC.
- ³ For the cold-formed steel framing options, the vertical studs of the wall framing are 600S162-33, 600S162-43, or 600S162-54 depending on the steel thickness. The cold-formed steel studs have a 6-inch (152 mm) web depth, 1.625-inch (41 mm) flange width, and 0.5-inch (13 mm) lip length.
- ⁴ For the wood framing option, the vertical studs of the wall framing are 2-by-6 SPF (South) dimensional lumber determined by grade (No.1, No.2 or Structural Select).
- ⁵ Length of fasteners used to attach ArmorWall™ Sheathing to may vary based on the thickness of ArmorWall™ Sheathing panel used and must meet the minimum fastener penetration into structural framing. Only the fasteners included in this table are permitted to be used for attachment of ArmorWall™ Sheathing to structural framing.
- ⁶ Fasteners used for attachment to ArmorWall™ Sheathing must have a minimum 1-inch (25.4 mm) penetration into the ArmorWall™ panel. Penetrating fully through the outer layer of Magnesium Oxide board and 1/2-inch (12.7 mm) into the composite foam insulation. Only the fasteners included in this table are permitted to be used for attachment to ArmorWall™ Sheathing.
- 7 Interpolation between tables values is permitted. Extrapolation to higher pressures than what is included in the table is not permitted.
- ⁸ The maximum spacing allowed is limited to 36-inches.
- ⁹ Table cells indicating "-" are outside of the scope of this report and require additional engineering design by a Registered Design Professional.
- ¹⁰ Installation of ArmorWall™ Sheathing to Structural Framing must comply with ICC-ES <u>ESL-1306</u>.
- ¹¹ Reported values have not been adjusted for safety factors.