# **Product Certification Listing**

CERTIFIED BY INTERTEK

## PCL - 0504

Issue Date: May 4, 2022 Revision Date: August 20, 2024



Company:			ed LLC Vinyl Siding products are extruded, rigid g conforming to ASTM D3679, as exterior wall
1. LISTING			
Listing Ref: Category: CSI Section:	Intertek Spec ID: 66955 Vinyl Siding 07 46 33 Plastic Siding	Standards:	ASTM D3679-21 Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Siding ASTM E84-21a Standard Test Method for
Certification Scheme	<ul> <li>VSI Product Certification Program</li> <li>Vinyl Siding Institute, Inc.</li> </ul>		Surface Burning Characteristics of Building Materials
			<b>NFPA 268-22</b> Standard Test Method for Determining Ignitability of Exterior Wall Assemblies Using a Radiant Heat Energy Source

#### 2. PRODUCTS

#### Certified Products and Standard Design Pressure Rating

Brand	Product	Style	Design Pressure (PSF
CertainTeed	De and 9 Detter	Single 8" Vertical Siding <sup>(1)</sup>	71
	Board & Batten	Single 7" Vertical Siding <sup>(2)</sup>	80
	Carolina Beaded	Single 6.5" Beaded <sup>(3)</sup>	42
		Double 4-1/2" DutchLap <sup>(3)</sup>	47
	Encore	Double 4" Clapboard <sup>(3)</sup>	78
		Double 5" Clapboard <sup>(3)</sup>	58
		Double 4" Clapboard <sup>(3)</sup>	76
		Double 4" DutchLap <sup>(3)</sup>	64
		Double 5" Clapboard <sup>(3)</sup>	64
	Mainstreet	Double 5" DutchLap <sup>(3)</sup>	60
		Triple 3" Clapboard <sup>(3)</sup>	64
		Single 6.5" Beaded <sup>(3)</sup>	64
		Single 8" Clapboard <sup>(3)</sup>	64

Page 1 of 3

VSI-PCP-PCL: [June 21, 2021]

1800 Diagonal Road, Suite 545 Alexandria, VA 22314 vinylsiding.org



## VSI Product Certification Program

CERTIFIED BY: INTERTEK

### PCL - 0504

Issue Date: May 4, 2022 Revision Date: August 20, 2024

<b>Certified Prod</b>	lucts and Standard Design Pre	essure Rating	
Brand	Product	Style	Design Pressure (PSF)
	Monogram	Double 5" Clapboard <sup>(3)</sup>	67
		Double 5" DutchLap <sup>(3)</sup>	73
		Double 4" Clapboard <sup>(3)</sup>	116
	Monogram XL	Double 4" Clapboard <sup>(3)</sup>	91
		Double 5" DutchLap <sup>(3)</sup>	64
	Northwoods	Single 9" Staggered Rough-Split <sup>(3)</sup>	71
		Single 7" Straight Edge Rough-Split <sup>(3)</sup>	76
		Single 7" Straight Edge Perfection <sup>(3)</sup>	87
		Single 7" Sawmill Shingles <sup>(3)</sup>	87
	Restoration Classic	Double 5" Clapboard <sup>(3)</sup>	71
CertainTeed		Double 4-1/2" DutchLap <sup>(3)</sup>	76
		Triple 3" Clapboard <sup>(3)</sup>	78
		Double 4" Clapboard <sup>(3)</sup>	87
		Double 4-1/2" Clapboard <sup>(3)</sup>	104
		Perimeter T3.3 Vertical Siding <sup>(1)</sup>	37
		Universal T4 Vertical Siding <sup>(1)</sup>	40
	Vinyl Carpentry	IronMax D5 Vertical Siding <sup>(1)</sup>	40
		Triple 3.3 Vertical Siding <sup>(1)</sup>	42
		Beaded T2 Vertical Siding <sup>(1)</sup>	58
		Double 5" Clapboard <sup>(3)</sup>	40
	American Legend	Double 4" Clapboard <sup>(3)</sup>	52
		Double 4-1/2" DutchLap <sup>(3)</sup>	56

(1) Standard design pressure rating is the maximum allowable negative wind load when installed vertically with 1/8 inch shank dia. 7/16 inch head, 1-1/2 inch long roofing nails. Spacing shall be 12 inches o.c. for vertical siding and penetrating into 7/16-inch OSB or plywood.

(2) Standard design pressure rating is the maximum allowable negative wind load when installed vertically with 1/8 inch shank dia. 3/8 inch head, 1-1/2 inch long roofing nails. Spacing shall be 12 inches o.c. for vertical siding and penetrating into 7/16-inch OSB or plywood.

<sup>(3)</sup> Standard design pressure rating is the maximum allowable negative wind load when installed horizontally with 1/8 inch shank dia. 7/16 inch head, 1-1/2 inch long roofing nails. Spacing shall be 16 inches o.c. for horizontal siding with every nail penetrating wood framing.

VSI-PCP-PCL: [June 21, 2021]





Intertek





ACCF Inquin Road



# **VSI Product Certification Program**

CERTIFIED BY: INTERTEK

#### PCL - 0504

Issue Date: May 4, 2022 Revision Date: August 20, 2024

Additional Properties Evaluated				
Property	Test Standard	Rating	Assembly Description	
Surface Burning	ASTM E84	Flame Spread ≤10 Smoke Developed ≤700	N/A	
Ignition Resistance	NFPA 268	Meets NFPA 268 acceptance criteria for Radiant Heat Flux of 12 kW/m <sup>2</sup>	Vinyl Siding attached to an exterior wall sheathed, with oriented strand board (OSB), covered with a single layer of No. 15 asphalt felt paper	

Identification: Products covered by this listing are identified with labels that include the following:

CertainTeed LLC Production lot identification VSI certification mark Product Certification Listing (PCL) No, standards and related ratings

**Certified By Intertek: ASTM D3679** Std Design Pressure Rating: ## PSF (ASD) ASTM E84 FS≤10 SD≤700



This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name, one of its marks or the VSI mark for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



Intertek

Page 3 of 3

1800 Diagonal Road, Suite 545 Alexandria, VA 22314 vinylsiding.org

VSI-PCP-PCL: [June 21, 2021]

