Product Certification Listing

CERTIFIED BY INTERTEK

PCL - 0303

Issue Date: October 27, 2022 Revision Date: October 27, 2022



Company: Westlake Royal Building Products

2801 Post Oak Blvd, Suite 600

Houston, TX 77056

The Foundry, Portsmouth, Norandex, Alside and Stylecrest Vinyl Siding products are rigid PVC siding conforming to ASTM D3679, as exterior wall covering

1. LISTING

Listing Ref: Intertek Spec ID: 66214

Category: Vinyl Siding

CSI Section: 07 46 33 Plastic Siding

Certification Scheme: VSI Product Certification Program

Vinyl Siding Institute, Inc.

Standards: ASTM D3679-21 Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Siding

2. PRODUCTS

Certified Products and Standard Design Pressure Rating				
Brand	Product	Style	Design Pressure (PSF)	
Westlake Royal Building Products The Foundry	10" Staggered Shake	Staggered (1)	75	
	7" Staggered Shake	7" Shake ⁽¹⁾	100	
	Perfection Shingles	7" Shingle (2)	109	
	Split Shakes	7" Shake ⁽²⁾	109	
	Rounds Shapes	6" Rounds (1)	108	
	Transitional Starter	6" Shingle (1)	108	
	Grayne Shingle	5" Shingle (3)	108	
	Grayne Shingle	7.5" Shingle (3)	88	
Westlake Royal Building Products Portsmouth	Foundry FPX Shingle	Cedar Shingles (2)	109	
Norandex	10" Staggered Shake	Staggered (1)	75	
	7" Staggered Shake	7" Shake ⁽¹⁾	100	
	Perfection Shingles	7" Shingle (2)	109	
	Cedar Shingle	Cedar Shingles (2)	109	
	Split Shakes	7" Shake ⁽²⁾	109	
	Rounds Shapes	6" Rounds (1)	108	
	Transitional Starter	6" Shingle (1)	108	

VSI Product Certification Program

CERTIFIED BY: INTERTEK

PCL - 0303

Issue Date: October 27, 2022 Revision Date: October 27, 2022



Certified Products and Standard Design Pressure Rating				
Brand	Product	Style	Design Pressure (PSF)	
Associated Materials Alside	10" Staggered Shake	Staggered (1)	75	
	Perfection Shingles	7" Shingle (2)	109	
	Split Shakes	7" Shake ⁽²⁾	109	
	Rounds Shapes	6" Rounds (1)	108	
	Transitional Starter	6" Shingle ⁽¹⁾	108	
Stylecrest	Split Shakes	7" Shake ⁽²⁾	109	

- (1) Standard design pressure rating is the maximum allowable negative wind load when installed horizontally with 1-1/2-inch long, 1/8-inch shank diameter nail with a 7/16-inch head diameter. Spacing shall be 8 inches o.c. for horizontal siding and penetrating 7/16-inch OSB or plywood sheathing.
- (2) Standard design pressure rating is the maximum allowable negative wind load when installed horizontally with 1-1/2-inch long, 1/8-inch shank diameter nail with a 3/8-inch head diameter. Spacing shall be 10 inches o.c. for horizontal siding and penetrating 7/16-inch OSB or plywood sheathing.
- (3) Standard design pressure rating is the maximum allowable negative wind load when installed horizontally with 1-1/2-inch long, 1/8-inch shank diameter nail with a 7/16-inch head diameter. Spacing shall be 16 inches o.c. for horizontal siding and penetrating wood framing.

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

Westlake Royal Building Products
Product date codes
VSI certification mark
Product Certification Listing (PCL) No, standards
and related ratings

Certified By Intertek:

ASTM D3679 Std Design Pressure Rating: ## PSF (ASD)



PCL-0303

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.

Page 2 of 2

