

PRESTIGE® 044

Vinyl Siding

General Description: PRESTIGE offers a lifetime of performance, beauty and low maintenance. Innovative features manufactured into this high-quality vinyl siding add up to a sound investment in home value:

- TruColor® Protection Technology provides superior color retention performance.
- Rolled over nail hem adds strength where the panel is attached to the wall, resisting wind loads and helping smooth wall irregularities.

Prestige is appropriate for use in new construction exteriors, remodeling projects or as replacement siding for existing structures, including residential and light commercial applications.

Style:

Profile	Finish	Panel Projection	Wall Thickness (Nominal)	Lock Design	Colors	Accessory Pocket	Length	Packaging
Double 4" Traditional, 8" exposure	Oak Wood Grain	9/16"	.044"	Insta-lock TM locking system; full front rollover nail hem	26	5/8"	12' 6"	Panels per ctn: 24 Sq Feet per ctn: 200
Double 4-1/2" Traditional, 9" exposure	Oak Wood Grain	9/16"	.044"	Insta-lock TM locking system; full front rollover nail hem	26	5/8"	12' 1"	Panels per ctn: 22 Sq Feet per ctn: 200
Double 4-1/2" Dutch Lap, 9" exposure	Oak Wood Grain	9/16"	.044"	Insta-lock TM locking system; full front rollover nail hem	26	5/8"	12' 1"	Panels per ctn: 22 Sq Feet per ctn: 200

Colors: Prestige siding profiles come in a wide range of appealing colors including the rich colors in our Expressions collection. All colors are Spectrophotometer controlled.

Redwood	Smoky Steel	Tundra Moss	Carolina Blue	Glacier White	
Forest	Marine Blue	Canyon Ridge	Ash	White	
Mocha Brown	Harbour	Rustic Clay	Natural Sand		
Rustic Oak	Blue Storm	Castle Stone	RiverStone		
Smoky Quartz	Spring Meadow	Twilight Gray	Sand Drift		
Smokestone	Grasslands	Lakeshore Blue	Canvas		

Lock: Prestige's Insta-lockTM locking system holds panels securely, while allowing expansion and contraction in changing temperatures. The rigid shape and engineered locking leg provide a positive snap fit application and strong wind resistance. Lock is optically measured and controlled.

Accessories: Wolverine® manufactures a range of siding accessories which are compatible with Prestige siding styles and colors. Accessory products include installation components, soffit, window and door trim, and corner systems.

Composition: Prestige siding products are produced using PVC resin.



Technical Data: Prestige siding is in compliance with ASTM specification for Rigid Polyvinyl Chloride (PVC) Siding D3679, and the requirements of the 2015, 2018, 2021 and 2024 International Residential Code and International Building Code, the 2020 and 2023 Florida Residential Code and Florida Building Code, and the 2019 and 2022 California Residential Code and California Building Code. Prestige siding meets or exceeds the properties noted in Table 1.

Table 1

ASTM E 84	Meets Class A flame spread requirements as tested according to ASTM E84.				
ASTM D 635	Material is self-extinguishing with no measurable extent of burn when tested in accordance with this specification.				
NFPA 268	Radiant Heat Test - Ignition Resistance of Exterior Walls - Conclusion that Wolverine met the conditions for				
	allowable use as specified in section 1406 of the International Building Code.				

Important Fire Safety Information: When rigid vinyl siding is exposed to significant heat or flame, the vinyl will soften, sag, melt or burn, and may thereby expose material underneath. Care must be exercised when selecting underlayment materials because many underlayment materials are made from organic materials that are combustible. You should ascertain the fire properties of underlayment materials prior to installation. All materials should be installed in accordance with local and state Model Building Codes and fire regulations.

Wind Load Testing: Wolverine® Prestige siding has been tested per ASTM D 5206 standard test method for wind load resistance to withstand negative wind load pressures and their mph equivalents as shown in the chart below. All products exceed industry standards for wind load performance. Check with your local building inspector for wind load requirements in your area for the type of structure you are building.

Table 2

	Fastener Spacing		2015/2018 IBC/IRC			2021/2024 IBC/IRC		
Product			Standard Design Pressure	Maximum Windspeed (mph)		Standard Design Pressure	Maximum Windspeed (mph)	
			Rating	ASD	ULT	Rating	ASD	ULT
Double 4" Traditional	Nails	16" o.c.	114.3	218	281	82.3	185	239
Double 4-1/2" Traditional	Nails	16" o.c.	126.5	229	296	91.1	195	251
Double 4-1/2" DutchLap	Nails	16" o.c.	108.0	212	273	77.7	180	232

^{*} Windload calculations based on ASTM D3679, ASCE 7-16, 30ft High, Exposure B

Documents: Wolverine Vinyl siding meets the requirements of one or more of the following specifications:

- VSI/Intertek PCL TBD
- Conforms to ASTM Specification D3679
- Florida BCIS Approval FL TBD

For specific product evaluation/approval information, call 800-265-2230.

Installation: Prior to commencing work, verify governing dimensions of building, examine, clean and repair, if necessary, any adjoining work on which the siding is in any way dependent for its proper installation. Sheathing materials must have an acceptable working surface. Complete instructions for installing Wolverine Prestige siding are available in the "Installation Instructions" manual available from Wolverine. Please review this manual prior to installation, it contains important installation requirements.

PRESTIGE® 044 Specification Sheet



Warranty: Wolverine supports Prestige siding products with a Lifetime Limited Warranty to the original homeowner. The product warranty is transferable if the home is sold.

Sample Short Form Specification: Siding as shown on drawings or specified herein shall be Prestige[®] Vinyl Siding as manufactured by Wolverine®, Malvern, PA. The siding shall have a .044" nominal thickness. Installation shall be in accordance with manufacturer's instructions.

Three-part Format Specifications: Long form specifications in three-part format are available on the Wolverine website at www.wolverinesiding.com.

