





Sentry® features:

- Roll-over nail rail
- Thicker .044" panel
- Wind resistance up to 180 mph
- Available in all 34 Mitten colors in all three profiles



Olive Green

Eggplant

Annapolis Blue

Aviator Green

Richmond Red

Coffee Bean

Amber

Sahara Brown

Arizona Tan

Khaki Brown

Rockaway Grey Grenadier Green

Muskoka Green

Rain Forest

Spring Moss

Venetian Gold

Caribou Brown

Chestnut Brown

Frost Bone

Ivory

Prairie Gold

Cypress

Stratus

Flagstone

Brownstone

Hearthstone

1100111010110

Sandalwood

Sandcastle

Saffron

Lite Maple

Satin Grey

Sage







Profile	Double 4"	Horizontal
Length/Pc	12'6"	3.81 m
Width/Pc	8"	20.32 cm
Panels/Ctn	24	24
Coverage/Ctn	200 sq. ft.	18.58 m^2
Nom. Thickness	.044"	1.12 mm
Windload Data	180 mph	290 km/h

Double 4.5	" Dutchlap
12′1″	3.68 m
9"	22.86 cm
22	22
200 sq. ft.	18.58 m ²
.044"	1.12 mm
180 mph	290 km/h

Board & Batten		
10'	3.04 m	
7"	17.78 cm	
17	17	
100 sq. ft.	$9.29 \; m^2$	
.045"	1.14 mm	

.045″	1.14 mm	Standard
.050″	1.27 mm	Designer/Premium



Certificate of Conformance

PRODUCT PHYSICALS					
TEST	STD. METHOD	UNITS OF MEASURE	RESULT		
IZOD impact (0°C/32°F)	ASTM D-256	ft-lb/in	3.53		
IZOD impact (23°C/73°F)	ASTM D-256	ft-lb/in	33.9		
Tensile strength	ASTM D-638	Psi	8200		
Modulus of elasticity	ASTM D-638	Psi	370000		
Deflection of temperature under load @ 264 Psi	ASTM D-648	°F	163		
Coefficient of linear expansion	ASTM D-696	X10 ⁻⁵ in/in/°F	4.3		
Chemical resistance	ASTM D-543		excellent		
Cell classification	ASTM D-1784	class #	13544-B		
Compound class	ASTM D-3679-02	class #	2		
FIRE RELAT	ED PROPERTIES -	- PVC			
Flame spread index	ASTM E84, UBC 42-1		18		
Fuel contribution	ASTIVI E04, UBC 42-1		0		
Self ignition temperature, °F	ASTM D-1929, UBC 52-3		810		
Smoke density rating (%)	ASTM D-2843, UBC 52-2		42.1		
Maximum smoke density (%)			56.0		
Visibility of exit sign			Good		
Total burn time, seconds	ASTM D-635		<5		
Extent of burning, mm	ASTM D-635		<5		
SIDING/EXTRUDATE	TYPICAL PHYSICA	AL PROPERTIES			
TEST	STD. METHOD	UNITS OF MEASURE	RESULT		
Impact resistance (73°F/23°C)	ASTM D-4226	in-lb/mil	2.57		
Impact resistance (32°F/0°C)	ASTM D-4226	in-lb/mil	1.71		
Low temperature flexibility	CGSB41-GP-24Ma	% pass	>80		
Shrinkage/reversion	ASTM D-1042	%	<3.0		
Surface Distortion	CGSB41-GP-24Ma	°F	>131		
	ASTM D-3679-02	· ·	/131		

CODES / STANDARDS - Mitten vinyl siding conforms and/or surpasses certification standards in many countries:

CANADA CAN/CGSB-41.24.95 CCMC Acceptance No.06419L **United States of America** ASTM 3679-02 UBC Standard 14-2 NES NER 528

Australia AS/NZ S4256 Type B

Warranty:

All Mitten vinyl products are covered by a Lifetime Limited Warranty. Foam Back Cladding has additional coverage. See warranties or visit mittenbp.com for details and limitations.

Windload data was calculated from negative wind pressure values, derived from wind tunnel testing using standard application techniques. The relationship between negative wind pressure and miles per hour is a theoretical, industry-accepted calculation performed by an accredited lab. Values can be greatly enhanced by increasing nail head sizes or adding washers.

NES Certification: Mitten has received confirmation by the National Evaluation Service, Inc. (NES) at nateval.org that its vinyl siding products comply with the exterior wall covering and wind resistance provisions of the three U.S. model building codes (BOCA National, ICBO Uniform, and SBCCI Standard) in addition to the new 2000 International Building Code of the International Code Council. This confirmation, as evidenced in the NES evaluation report [NER-528], provides guidance to code officials faced with approving the use of Mitten vinyl siding under these codes.

VSI online at vinylsiding.org

Vinyl Siding Institute provides assurance to homeowners, remodelers, contractors, planners, code officials and architects regarding the quality of the vinyl siding they select and use. Vinyl siding, certified under the VSI Vinyl Siding Certification Program, has been independently verified by a third-party laboratory to meet or exceed ASTM D3679, the long-standing, industry-wide standard for quality vinyl siding.

VSI Certified Siding Installer Program

VSI's Certified Installer Program provides training and certification for vinyl siding installers and companies. For more information, please visit vinylsiding.org.