

# SPECIFICATIONS - SIDING

	Novishake PS	Novishake RS8	Novishake RS	Novishake HS	Novishake SE	Novishake HR	Novibric HL	Novistone HC	Novistone SK	Noviplank S8	Noviplank D6
Dimensions	73.7" x 15"	96.1" x 8.45"	49" x 14.5"	48" x 19"	51.12" x 8.38"	32" x 10"	48" x 18.5"	48" x 18.5"	45.38" x 20.5"	98" x 9.7"	98.5" x 13.58"
Thickness	0.085"	0.085"	0.085"	0.090"	0.085"	0.075"	0.090"	0.090"	0.085"	0.085"	0.085"

Test	Description	Novishake PS	Novishake RS8	Novishake RS	Novishake HS	Novishake SE	Novishake HR	Novibric HL	Novistone HC	Novistone SK	Noviplank S8	Noviplank D6
ASTM E72	Wind load test	235 PSF (>110 MPH/ 177 Km/h)	N/A	167 PSF (>110 MPH/ 177 Km/h)	190 PSF (>110 MPH/ 177 Km/h)	N/A	N/A	188 PSF (>110 MPH/ 177 Km/h)	204 PSF (>110 MPH/ 177 Km/h)	N/A	N/A	N/A
CCMC 07 4633.4	Wind load test	(>110 MPH/ 177 Km/h)	N/A	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	(>110 MPH/ 177 Km/h)	N/A
ASTM D5206	Wind load test	N/A	35 PSF (164 MPH/ 264 Km/h)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	60 PSF (216 MPH/ 347 Km/h)	60 PSF (216 MPH/ 347 Km/h)
ASTM E84	Flame spread test	115	130	130	130	130	130	115	115	130	115	130
ASTM D4226	Impact resistance	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m	>3.95 N°m
ASTM D638	Tensile strength	3800 PSI	3300 PSI	3300 PSI	3300 PSI	3300 PSI	3300 PSI	3800 PSI	3800 PSI	3300 PSI	3800 PSI	3300 PSI
	Elongation at yield	5%	6%	6%	6%	6%	6%	5%	5%	6%	5%	6%
ASTM D790	Flexion modulus	230 000 PSI	170 000 PSI	170 000 PSI	170 000 PSI	170 000 PSI	170 000 PSI	230 000 PSI	230 000 PSI	170 000 PSI	230 000 PSI	170 000 PSI
ASTM D2240	Hardness (shore D)	74	60	60	60	60	60	74	74	60	74	60
ASTM D648	TDC	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)	140°F (60°C)
ASTM D696	CETL	3 E-5 po/po/°F (5 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)	3 E-5 po/po/°F (5 E-5 po/po/°C)	3 E-5 po/po/°F (5 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)	3 E-5 po/po/°F (5 E-5 po/po/°C)	5 E-5 po/po/°F (9 E-5 po/po/°C)
ASTM D256	Notched izod (73°F)	2.0 ft*lbs/po	3.0 ft*lbs/po	3.0 ft*lbs/po	3.0 ft*lbs/po	3.0 ft*lbs/po	3.0 ft*lbs/po	2.0 ft*lbs/po	2.0 ft*lbs/po	3.0 ft*lbs/po	2.0 ft*lbs/po	3.0 ft*lbs/po

All values above were tested by independant laboratories. Novik CCMC report #13420-R.

## INSTALLATION

Complete instructions are available. Please review prior to installation.

## WARRANTY

Novik siding panels are made to respond to the industry's high standards and North America's very strict specifications. Opting for continuous improvements in our products, we are able to provide a transferable Limited Lifetime Warranty. This warranty supersedes all other warranties, liabilities and obligations; whether oral, written or implied.

## WEATHERING

Standard color-thru panel with U.V. stabilizer to prevent discoloration.  
Resists warping and impact at extreme temperature variations.