

SPECIFICATIONS

QUALITY: **N195 NEW BEDFORD – S.O.P. (Special Order Product – 500 Sq.Yd. Min.)**

COLORS:	2600 Clark's Cove	2657 Seaman's Bethel	2661 Harbor	2664 County Seat
	2655 Union Street	2658 Fort Taber	2662 Palmer's Island	2665 Light House
	2656 Fisherman	2659 Dockride	2663 Wamsutta Club	2666 Cobblestone
				2667 Wharfinger

CONSTRUCTION:	Multi-Level Pattern Loop
PILE FIBER:	100% Zeftron Solure enviro6ix® Nylon contains a minimum of 25% recycled content. Treated with Blue Shield stain and soil protector.
DYE METHOD:	Solution Dyed
PRIMARY BACKING:	100% Synthetic
SECONDARY BACKING:	Power Lock® RE with minimum 10% post consumer recycled content based on total product weight. Produced with LOMAX™ Technology, a renewable energy.
YARN PLY:	4 Ply & 3 Ply
TUFTED YARN WEIGHT:	28 Oz. per Sq. Yd. (949 g/m²)
FINISHED PILE THICKNESS	.127 Inch Approx. (3.22 mm)
STITCHES PER INCH:	9 (3.54 stitches/cm)
MACHINE GAUGE:	1/8" (3.15 rows/cm)
DENSITY FACTOR:	7937
TRAFFIC CLASS:	Extra Heavy Commercial Class III
CARPET WIDTH:	12' (3.66 m)
PATTERN REPEAT:	1 ½" W x 3" L (3.81 cm W x 7.62 cm L)
DYE LOT SIZE:	20,000 Square Yards
VETTERMAN DRUM-WEAR:	3-4 or better after 22,000 cycles - ASTM 5417
DELAMINATION:	2.70 Lbs/Inch or Greater - ASTM D3936
LIGHT FASTNESS:	4 or Better After 8 Cycles of Exposure - AATCC 16
OZONE:	4 or Better After 8 Cycles of Exposure - AATCC 129
OXIDES OF NITROGEN:	4 or Better After 8 Cycles of Exposure - AATCC 164
FLAMMABILITY:	ASTM E-648 – Class I NFPA 258 – 450 or Less

EDGE RAVEL GUARANTEE	Useful Life
DELAMINATION GUARANTEE	Useful Life
RUN RESISTANCE WARRANTY	Useful Life
WEAR WARRANTY	Useful Life
STAIN REMOVAL GUARANTEE	Useful Life
STATIC WARRANTY	Useful Life
COLORFASTNESS TO LIGHT	Useful Life
COLORFASTNESS TO ATMOSPHERIC CONTAMINANTS	Useful Life
RECYCLING PROGRAM	Qualifies for Blueridge Blue Cycle Reclamation Program

CRI Green Label Plus Indoor Air Quality Testing Program - Passes - Certification No. GLP 4078

NOTES:

Chair pads are recommended under office chairs with roller casters to preserve appearance retention, act as a deterrent toward delamination and to avoid premature or accelerated wear. Clean Step walk-off tiles by Blue Ridge or walk-off mats are recommended at building entryways to reduce soiling.

Product specifications are derived from averages resulting from normal manufacturing tolerances in yarn, fiber, fabrication or finishing, and may vary within normal industry tolerances. Construction value quotes are "at point of manufacture". Performance is not affected by these variables.

New Bedford requires the row cut seaming technique in order to produce quality seams. Seam sealer must be used.

Carpet must be installed according to manufacturer's carpet installation procedures.