

HEALTHIER CHOICE

PREMIUM CARPET CUSHION

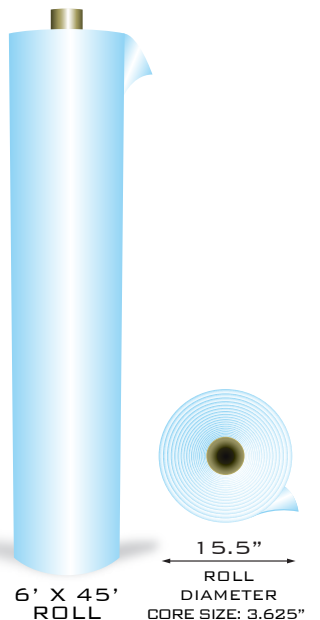
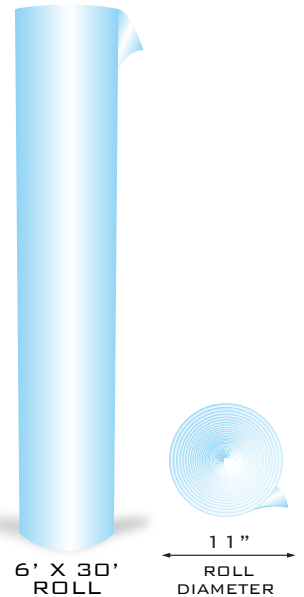
HC BLUE

CUSHION ATTRIBUTES

STYLE ▶	BLU180 – 6' x 30' roll BLU270 – 6' x 45' roll
DESCRIPTION ▶	HC Blue 5/16" gauge, 10 lbs. / ft. ³ density.
MATERIAL ▶	Frothed polyurethane – a visco-elastic "memory foam" material.
THICKNESS ▶	0.3125" (5/16)
DURABILITY ▶	Compression Set. 7% max. Indentation Load Deflection (25%) 7.20 lbs. / ft. ² Indentation Load Deflection (65%) 37.00 lbs. / ft. ²
FIRE RATING ▶	NBS Smoke Chamber. <100 max. Pill Test (FF 1-70) Pass
SOUND RATING ▶	Impact Insulation Class (ASTM E492-90) 78 IIC
INSULATION RATING ▶	R-Factor (ASTM C 518). 1.1 Excellent for radiant heated floors.
WATER RESISTANCE ▶	British Spill Test Method E Pass Breathable Integral Skin Barrier, allows vapor to pass while blocking liquid spills, making clean-up easier and more effective.
ROLL SPECIFICATIONS ▶	6' x 30' roll, 180 sq. ft., 20 sq. yd. (58 lbs.) 6' x 45' roll, 270 sq. ft., 30 sq. yd. (82 lbs.)
WARRANTY ▶	Warranted for a lifetime to the original purchaser.
INSTALLATION ▶	Engineered for stretch-in installation. Install foam side up.

NOTE: Specification values subject to a 7% manufacturing tolerance.

PRODUCT SPEC



GREEN PROPERTIES

RENEWABLE CONTENT ▶	Made in part with eco-friendly soybean oil, lessening dependence on petrochemicals. This reduces global warming emissions and the need for foreign oil while supporting local farmers and local producers <i>Applicable towards LEED Credit MR 6 – Rapidly Renewable Resources.</i>
INDOOR AIR QUALITY ▶	CRI Green Label certified. The only carpet cushion GREENGUARD Indoor Air Quality Certified® as a low emitting interior building material. <i>Applicable towards LEED Credit EQ 4.3 – Low Emitting Product.</i>
ANTIMICROBIAL ▶	Ultra-Fresh® Antimicrobial prevents mold, mildew and bacterial growth while controlling dust mites for life-long odor free installation.
RECYCLABLE ▶	Zero-Landfill Manufacturing waste, all materials are reused in products with recycled content. Post consumer recyclable, a valued commodity as recycled foam in the manufacturing of rebond padding.

