Estate Velvet Residential Carpets By Nourtex Specifications

PILE WEIGHT(ASTM D 5848)	1.2
TOTAL WEIGHT (ASTM D 5848)	1.2
Construction	on
Fiber	ol
Pile Height (ASTM D 418)0.40)"
Rows Per Inch (ASTM D418)14	0.
Pitch (ASTM D 418)21	16
Density639) 2
Flammability(CPSC FF 1-70; 16CFR 1630; ASTM D 2859-96)	SS
Smoke Density Test (NIST 708; NFPA 258; ASTME 662-97)Pas	SS
Flooring Radiant Panel Test (ASTME 648-99); FTM 372; NFPA 253)	1
Colorfastness to Crocking (AATCC 165)	n)
Width) "
Application	al

Product specifications are derived from averages, allowing for normal manufacturing tolerances in yarn, fiber, temperature, humidity and color, and may vary within those normal industry tolerances. Product performance is not affected by these variances.

Chair pads are required under roller casters to preserve appearance, and prevent accelerated wear.

As is the case with all quality carpets, colors are subject to dye lot variations. For optimum side match and finished seam appearance, this product should be installed whenever possible with seams running perpendicular to major (outside) lighting sources.

Shading is the result of pile distortion and often is described as water marking. Since this is an inherent characteristic of cut pile carpet, shading does not constitute a manufacturing defect. Due to the special characteristics of "face to face" weaving, slight variations in pile height may be perceptible at seams.

Installation should be done only by professional installers with specific expertise in woven broadloom carpet. Hand-sewn seams are recommended for this fine woven carpet. This product is recommended for conventional tack and pad installation over a firm, dense pad.

This product from Nourtex is intended solely for the use as a floor covering and is not recommended or sold for any other purpose.

For more information, contact Nourtex at 800-223-1110 or visit our website at www.nourtex.com.

Except where noted as a minimum or maximum, the above specifications are nominal and, therefore, are subject to change and to normal manufacturing variance.