

# **HARTEX® 40 SPECIFICATIONS**

### **SPECIFICATION DATA**

Product Name Hartex® 40
Material Weight 40 oz./sq. yd.
Density 8.5 lbs./cu. ft.
Thickness 0.390"

Product Dimensions  $6' \times 60'$  (40 SY)  $12' \times 60'$  (80 SY)

Color Gray
Tensile Strength 261.4 lbs
Traffic Class Extra Heavy
FHA Class 2

Material Content 100% Pre-Consumer Synthetic

Fiber - Needle-punched and Thermal Bonded

Indoor Air Quality CRI Green Label Plus-certified



#### FLAME CERTIFICATION

Pill TestPassDOC-FF 1-70Radiant PanelClass IIASTM E648Smoke Test<450</td>ASTM E662

## THERMAL INSULATION

R-Value 2.17

## **PRODUCT OVERVIEW**

Hartex 40 is made from 100% pre-consumer synthetic fiber and will not support the growth of mold or mildew, and offers a quick and easy installation process. Hartex 40 has excellent thermal insulation and acoustical properties. Hartex 40 provides comfort underfoot and is less fatiguing than direct-glue-down installations. Contributes to LEED® credits. LEED points must be considered along with other building components and must be determined by the specifier/architect or LEED accredited representative.

Hartex 40 is designed for use in commercial and hospitality applications, including, but not limited to: guest rooms, meeting rooms, offices, dorm rooms, and retail space. Hartex 40 should be installed using conventional stretch-in installation only.







