

Shift

Specifications



Use Classification Construction

Product Description

Yarn Type Pile Height

Total Thickness (NexBac SX)

Total Mass (NexBac SX)

Standard Tile Size

Standard Backing Type

Machine Gauge Stitches / 10 cm

Packing

Fire Classification

Colour Fastness To:

i) Light

ii) Rubbing (Change of Colour)

iii) Rubbing (Staining)

Electrostatic Propensity

Static Control

Sound Absorption (NexBac SX) Sound Insulation (NexBac SX)

Thermal Resistance (NexBac SX)

VOC Tested

Castor Chair Suitability

Guarantee

Limited Wear Warranty

Heavy Commercial - 33 (EN 1307)

Tufted Multi Scroll Loop Pile

Heavy Commercial SDN Tufted

Loop Pile Bitumen Tile - SS

Stainproof SDX (Solution Dyed Nylon - 6)

± 2 - 3.5 mm

± 5 mm

± 3500 g/m^{2**}

50 x 50 cm***

NexBac SX

1/10"

60 (±1)

24 Tiles (6 M²) in a Box

2 (SANS 10177-4)

Bfl-s1 (EN 13501)

Class 1 (ASTM E 648-08)

8 (AATCC 16/ISO 105 B02)

4/5 (AATCC 165/ISO 105 X 12)

5 (AATCC 165/ISO 105 X 12)

≤ 2kV (ISO 6356/EN 1307)

Permanent

aw 0.15 (EN ISO 354:2003)

 Δ Lw = 18dB (ISO 717-2)

0.0638m².K/W (ISO 8302)

Pass (GBCSA/GBCA)

A: Intense Use (NF EN 985)

5 Years

15 Years













Shift - Calm 101







Shift - Grounded 103













Underfloor

















Shift - Strength 105



Product characteristics may vary due to the nature of manufacture. To combat colour variance do not install more than one dye lot in a single installation. A join line will be visible on plank and tile products due to the format of the design repeat - if you would not like a visible join, alternate the direction of the installation to your desired aesthetic. Sample swatches have been cut from an overall design; therefore, the decoration and shades may vary. A difference in appearance from the pattern is likely, as the product is not intended to have a uniform appearance

