



Putting Green (15mm)

A non directional, short pile for all golf putting greens.
Available in 3.6m or 1.8m widths

Yarn Characteristics

Type: 100%Homer-Polymer, U.V Resistant

Composition/Structure: Radici 627TEX KdK Fibrillated

Tuft Characteristics

Pile Weight: 875g per sqm

Pile Height: 15 mm

Total Pile Length: 35 mm

Total Thickness: TBA

Stitches: 190 per metre

Knots: 39,900

Piles: 79,900 per sqm

Machine Gauge: 3/16

Manufactured Roll

Width: 3.6 metres

Length: 20 metres

Shipping Weight (LM): 6kg

Roll Diameter: 1200 mm (based on 60 metres)

Total Product Weight: 1640g/sqm

Backing Characteristics

PRIMARY BACKING 1

Composition/Structure: 100 % woven polypropylene with fleece, UV resistant

Weight: 165g/sqm

Colour: Black

SECONDARY BACKING

Compound Base: Latex compound on Styrene—butadiene basis

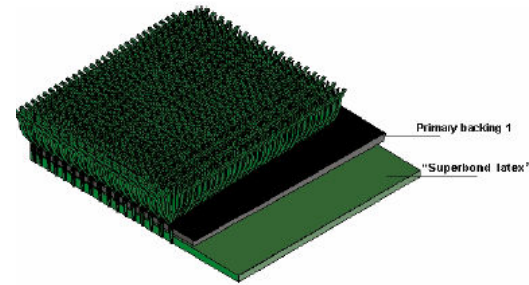
Colour: Black

Coating Weight: 600g/sqm

Issue Date: 14/11/07

Main Advantages:

- ◆ Knit de Knit yarn fibres provide for consistent speed and non directional performance.
- ◆ Additional polypropylene matrix backing for increased dimensional stability.
- ◆ A uniquely formulated latex backing provides greater seam strength.
- ◆ Short pile grass for low maintenance surface.



Installation Advice:

This product is to be directly laid onto a stabilised sub-base or Compacted Metal. All seams should be glued with an appropriate adhesive. Turf to be in filled with sand, as specified above and then groomed before play.

Particulate infill:

Type: (Sand) Siliceous 80% round, washed and dried.

Sand/range: (Sand) <0.2mm->0.6mm

Infill Weight: (Sand) 11kg

Infill Height: (Sand) 14mm

The use of alternative gradings of rubber and/or sand will effect the quantities required, performance and warranty. The specified infill rates allow for consolidation of infill, post Installation.

Maintenance Advice:

This product will perform better and last longer with regular maintenance. We recommend weekly in-house cleaning and brushing.

Warranty:

A 5 year warranty is given to this product, which is available upon request.

