



Stain Proof



Fade Proof



Environmentally Responsible



Antistatic



Extra Wide 4 Metres



Suitable For Underfloor Heating



Suitable For Stairs



Anti-Allergenic



15 Year Textured Warranty



Green Tag Certified



Green Star



Homestar



International Well Building Institute

Construction	Tufted Textured Loop Pile Carpet
Yarn	Stainproof Solution Dyed Nylon Blend
Width	4.0m
Standard Roll Length	35m
Yarn Weight	1055g/m ² / 31oz/yd ²
Total Weight	2050 g/m
Pile Height	9.0mm
Total Thickness	10.0mm
Machine Gauge	5/16"
Primary Backing	Woven Polypropylene
Secondary Backing	FusionBac
Electrical Properties	Antistatic
Electrical Propensity	< 2kV (EN 1307 / ISO 6356)
Fire Rating	CRF 4.9kW/m ² (ISO 9239-1)
VOC Rating	Pass (GBCSA/GBCA Criteria)
Anti-allergenic Properties	Will not shed or pill. Resistant to mould & mildew.
Underfloor Heating	Suitable - Maximum Temperature 37°C
Rating	Extra Heavy Duty Residential / Medium Duty Commercial
Stair Rating	Suitable
Warranties	15 Year Textured Warranty 15 Year Residential Wear Warranty 20 Year Stain Proof Warranty 20 Year Fade Proof Warranty 20 Year Colourfast Warranty 5 Year Manufacturing Defects Warranty 7 Year Commercial Wear Warranty
Environmental	Greentag Certified, GreenStar, Homestar™, Well Building Standard® Low VOC, solution dyeing uses no water, ISO 14001
Installation	Please contact Gilt Edge Industries for all adhesive and installation instructions. NB: If recommended adhesive is not used, claims will not be accepted. All seams must be sealed. Must be laid in accordance with AS/NZ Installation Standards.

- For samples, range and warranty details please contact us on 0800 377 753 or belgotex.co.nz
- Chair pads are recommended under office chairs with roller castors to preserve appearance retention and to avoid premature and accelerated wear.
- Specifications are based on averages from manufacturing processes and may vary within normal industry tolerances: Width ±3mm, Pile Weight ±5%.
- Material supply and/or manufacturing processes may necessitate specification changes without notice. Such variations do not affect product performance.