

| Construction | Level Cut Loop Broadloom Carpet |
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| Yarn | 100\% Premium Solution Dyed Nylon |
| Width | 4.0 m |
| Pattern Repeat | $\pm L 4.5 \mathrm{~cm} \times \mathrm{W} 8.5 \mathrm{~cm}$ |
| Yarn Weight | 900g/m² $26.50 z / y^{2}{ }^{2}$ |
| Total Weight | $\pm 1860 \mathrm{~g} / \mathrm{m}^{2}$ |
| Pile Height | 6.5 mm |
| Total Thickness | 9.0 mm |
| Machine Gauge | 1/10th |
| Primary Backing | Woven Polypropylene |
| Secondary Backing | FusionBac |
| Electrical Properties | Antistatic |
| Electrical Propensity | < 2kV (EN 14041) |
| Fire Rating | TBC |
| Anti-allergenic Properties | Will not shed or pill. Resistant to mould \& mildew. |
| Underfloor Heating | Suitable |
| Rating | Extra Heavy Duty Residential / Medium Duty Commercial |
| Stair Rating | Suitable |
| Warranties | 20 Year Premium Warranty <br> 20 Year Residential Wear Warranty <br> 20 Year Stain Proof Warranty <br> 20 Year Fade Proof Warranty <br> 20 Year Colourfast Warranty <br> 5 Year Manufacturing Defects Warranty <br> 10 Year Commercial Wear Warranty |
| Environmental | Greentag Certified, GreenStar, Homestar"w, Well Building Standard ${ }^{\text {® }}$ Low VOC, solution dying uses no water, Eco-Wash ${ }^{\text {m" }}$ Treatment, 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. <br> All seams must be sealed. <br> Must be laid in accordance with AS/NZ Installation Standards. |

■ For samples, range and warranty details please contact us on 0800377753 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 $\pm 3 \mathrm{~mm}$, Pile Weight $\pm 5 \%$.

■ Material supply and/or manufacturing processes may necessitate specification changes without notice. Such variations do not affect product performance.

