



Stain Resistance

Fade Resistance



Suitable for stairs.



High Stitch Rating



High Twist Rating

## Loft

| Product Name          | Loft                                  |
|-----------------------|---------------------------------------|
| Product number        | 1700                                  |
| Construction          | Hard Twist Loop Pile                  |
| Yarn                  | 100% Solution Dyed Nylon              |
| Width                 | 4.0m                                  |
| Roll Length           | 30M                                   |
| Yarn Specification    | 2 Ply heat set BCF                    |
| Gauge                 | 1/5th                                 |
| Yarn weight           | 50oz                                  |
| Pile Height           | 9mm                                   |
| Total Height          | llmm                                  |
| Secondary backing     | Synthetic Jute                        |
| Anti-allergenic       | Resistant to mould & mildew           |
| Electrical properties | Antistatic                            |
| Warranty              | 15 Years Residential Warranty.        |
| Rating                | Extra Heavy Duty Residential (Stairs) |
|                       |                                       |

This carpet must be installed in accordance with AS/NZS 2455.1:2007.

Seam sealer must be used on all joins. This applies to all installations.

Chair mats are mandatory under chairs with castors. This will improve appearance retention.

Pile Reversal / Watermarking is a permanent condition that affects mainly cut pile carpets, especially plush pile styles.

Permanent pile reversal does not affect the performance of the carpet and therefore

does not constitute as manufacturing defects.

Please be aware that due to variation in dye lots, sample shade may vary from actual product supplied.

<sup>\*</sup>The technical details and other information contained in this document are given in good faith and represent product data we believe to be accurate at the time of printing. Technical details are based on averages obtained from the manufacturing process which may vary within normal industry tolerances.