

4kg Parua Bay



Stain Resistance



Suitable for stairs.



Antistatic



High Stitch Rating



Fade Resistance



High Twist Rating

Product Name	4kg Parua Bay
Construction	Hard Twist Cut Pile
Yarn	100% Solution Dyed Nylon
Width	3.66m
Yarn Specification	2 Ply BCF
Gauge	1/8 th Gauge
Yarn weight	32oz
Total Height	8mm
Secondary backing	Synthetic Jute
Anti-allergenic	Resistant to mould & mildew
Electrical properties	Antistatic
Warranty	10 Years Warranty
Rating	Extra Heavy Duty Residential (Stairs)

Green Label Plus® & Sustainability Certifications

All of our carpets are CRI Green Label Plus® certified, meeting the highest international standards for indoor air quality through extremely low VOC emissions. Many of our ranges utilise solution-dyed fibres, a process that uses no water and significantly reduces environmental impact while delivering superior colour fastness and longevity. Our manufacturing partners operate under ISO 14001 Environmental Management, ISO 9001 Quality Management, and ISO 45001 Occupational Health & Safety Management systems, and align with Toitū Envirocare sustainability frameworks. Together, these certifications support healthier indoor environments, responsible material selection, and outcomes aligned with New Zealand's Homestar® and Green Star® building objectives.



Specifications & Installation Notes

- Must be installed in accordance with AS/NZS 2455.1
- Seam sealer is required on all joins
- Chair mats or protective pads are recommended under chairs with castors to maintain appearance retention
- Pile reversal, shading or watermarking may occur in cut pile carpets and is a natural characteristic, not a manufacturing defect
- Colour, shade and specification variations may occur within normal manufacturing tolerances
- Samples may vary from the final product supplied
- Specifications and materials may change without notice without affecting product performance

*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.