



**JACOBSEN
BRINGS YOU**

**Oneroa
Carpet Collection**

Suitable for all residential applications such as:

- > Bedroom
- > Living rooms
- > Stairs
- > Entrance
- > Rumpus

Disclaimer: Our goods come with guarantees that cannot be excluded under the New Zealand Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality. The colour images provided are indicative only, please refer to physical samples for final colour selection.

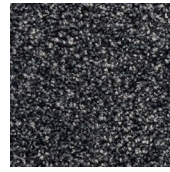


Beach 51

Delamore 52

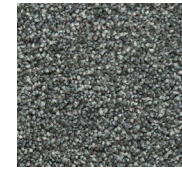
Empire 53

Karaka 54



Manuka 55

Puriri 56



Tawa 57

Description

Product Name	Oneroa
Carpet Description	Cut Pile Twist
Construction	Tufted
Width	3.66 metres (12ft. Broadloom)
Pile Content	100% Solution Dyed Nylon
Rating	ACCS Res. Extra Heavy Duty + Stairs - 6 Stars ACCS Contract Medium Duty + Stairs - 2 Stars ECS Level 4

Specifications

Yarn Specifications	2 Ply BCF (Bulk Continuous Filament)
Gauge	1/8 Gauge (31.5/10cm)
Pile Height/ Carpet Thickness	10.2mm/13.1mm
Pile Weight	1910 grams/m ² (55oz/yd ² +/5%)
Primary Backing	Woven Polypropylene
Secondary Backing	Woven Polypropylene
Backing Adhesive	SBR Latex
Pattern Repeat	n/a
Static Control	n/a
Colour Variation	Colour may vary from dye lot to dye lot
Material Variation	Backing or raw material may change without notice, depending on raw material availability

Installation Carpet must be installed in accordance with AS/NZA 2455.1:2007 unless otherwise specified by the manufacturer

Cleaning + Maintenance Cleaning and maintenance should be done in accordance with AS/NZS 3733:1995

**Shading (watermarking/
permanent pile reversal)** Shading is an inherent characteristic of (predominantly) cut pile carpets and is not recognised as a manufacturing fault

Jacobsen®

Talk to one of our experts, or visit our website:

0800 800 460 | customer.services@jacobsen.co.nz | jacobsen.co.nz

