# PRODUCT INFORMATION DECLARATION Carpet range: Mt series



Class 1 | Version 1 | November 2023

## **Declaration**

Pegasus Carpet NZ LTD has provided this declaration to satisfy the provisions of Schedule 1(d) of the <u>Building Product Information Requirements</u>) Regulations 2022 (Ctrl+Click to view regulation).

<b>Product Series Name</b>	<b>Product Range Name</b>	Identifier(s) to all col	ours from each range
	Mt Hobson	N5905 Black Bean N5906 Quartz N5908 Black Sand N5909 Granite N5910 Blue Rock N5911 Grey Haze	N5912 Rain Cloud N5913 Windstorm N5918 Black Pepper N5921 Misty Grey N5922 Grit Sand
Mt series	Mt Albert	N3105 Black Bean N3106 Quartz N3107 Storm N3108 Black Sand N3109 Granite N3110 Blue Rock	N3111 Grey Haze N3112 Rain Cloud N3113 Windstorm N3118 Black Pepper N3121 Misty Grey N3122 Grit Sand
	Mt Wellington	N6205 Black Bean N6206 Quartz N6207 Storm N6208 Black Sand N6209 Granite	N6210 Blue Rock N6211 Grey Haze N6212 Rain Cloud N6213 Windstorm
	Mt Cook	N9405 Black Bean N9406 Quartz N9407 Storm N9408 Black Sand	N9409 Granite N9410 Blue Rock N9411 Grey Haze N9412 Rain Cloud

# **Product Description**

Our carpet is made in China and designed specifically for the unique New Zealand environment. We understand the demands of the local climate and lifestyle, ensuring that our carpets are durable and suitable for New Zealand homes. From the basic to luxurious choices, the Mt series offer a wide range of style and designs to cater difference preferences and budgets.

Range Name	Product Specification Link	
Mt Hobson	https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Mt-Hobson.pdf	
Mt Albert	https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Mt-Albert.pdf	
Mt Wellington	https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Mt-Wellington.pdf	
Mt Cook	https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Mt-Cook.pdf	

# Scope of Use and Limitations

Sc	Scope		Limitations	
$\sqrt{}$	Interior	×	Exterior	
$\sqrt{}$	Residential	×	Wet Areas	
$\sqrt{}$	Commercial	×	Food Prep Areas	
$\sqrt{}$	High Traffic	×	Green Room	
$\sqrt{}$	Low Traffic	×	Over Existing Floor Covering	
$\sqrt{}$	Exposed Sunlight	×	With Wheels	
$\sqrt{}$	Ramps/Entry			
$\sqrt{}$	Antistatic			
$\sqrt{}$	Underfloor Heating			

# **Relevant Building Code Clauses**

Stability	B2.3.1(c)
Protection from fire	C3.4(b)
Access	D1.3.3(d)
Moisture	E3.3.3   E3.3.5   E3.3.6
Safety of Users	F2.3.1
Services & Facilities	G3.3.2(b) G6.3.1   G6.3.2 - not tested

# **Contributions to Compliance**

#### Clause B - Stability

- B2.3.1: Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

  (c) 5 years if
  - (i) The building elements (including services, linings, renewable protective coatings, and fixtures) are easy to access and replace, and
  - (ii) Failure of those building elements to comply with the building code would be easily detected during normal use of the building

#### Clause C - Prevention of fire

C3.4(b): floor surface materials in the following areas of *buildings* must meet the performance criteria specified below:

#### Clause D - Access

D1.3.3(d): have adequate slip-resistant walking surfaces under all conditions of normal use,

#### Clause E – Moisture

- E3.3.3: Floor surfaces of any space containing sanitary fixtures or sanitary appliances must be impervious and easily cleaned.
- E3.3.5: Surfaces of building elements likely to be splashed or become contaminated in the course of the intended use of the building, must be impervious and easily cleaned.
- E3.3.6: Surfaces of building elements likely to be splashed must be constructed in a way that prevents water splash from penetrating behind linings or into concealed spaces.

#### Clause F - Safety of Users

F2.3.1 The quantities of gas, liquid, radiation or solid particles emitted by materials used in the construction of buildings, shall not give rise to harmful concentrations at the surface of the material where the material is exposed, or in the atmosphere of any space.

#### Clause G - Services and Facilities

G3.3.2(b) All building elements constructed with materials which are free from hazardous substances which could cause contamination to the building contents

G6.3.1 The Sound Transmission Class of walls, floors and ceilings, shall be no less than 55.

G6.3.2 The Impact Insulation Class of floors shall be no less than 55.

# **Installation Requirements**

Carpet must be installed in accordance with AS/NZS 2455.1:2007 and any other additional installation recommendations as prescribed by Pegasus Carpet.

# **Maintenance Requirements**

Carpet must be cleaned and maintained in accordance with AS/NZS 3733:1995 and any other additional recommendations as prescribed in Pegasus Carpet Care and Maintenance Guide: https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Carpet-care-and-stain-remover-guide.pdf

# **Warranty Information**

For Warranty information refer to our website: <a href="https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Carpet-Warranty-Nylon.pdf">https://www.pegasuscarpet.com/wp-content/uploads/Pegasus-Carpet-Warranty-Nylon.pdf</a>

### **Additional Information**

Mt series carpet is not subject to any ban issued under S26 of the Building Act.

# **Supporting Documents**

All supporting documents can be found on the Pegasus Carpet website: <a href="www.pegasuscarpet.com">www.pegasuscarpet.com</a> or by this QR code



# **Company Details**

Pegasus Carpet NZ LTD		
Address	3 / 80 Gargan Road, Tauriko, Tauranga 3171	
Phone	+64 7 5433888	
Email	info@pegasuscarpet.com	
Website	www.pegasuscarpet.com	
NZBN	9429051643669	

## **Manufacturer Details**

Weihai Pegasus Carpet Sales Co. LTD		
Address	1613 /Block B, 190-1 Wen Hua West Road, Weihai City, Shandong, China	