AGEAN

Product Specification Sheet



Description: The Agean Range has been manufactured to fuse style and performance using high

quality, stain resistant, solution dyed nylon yarn. With its' low profile, dense

construction delivering superior appearance retention, the stippled yarn construction

affords a more natural aesthetic appearance. Supported by market leading warranties, Agean is the ideal product for your next residential or medium duty

commercial project.

Type: Solution Dyed Nylon Broadloom Carpet

Construction: Cut pile twist

Pile composition: 100% Solution Dyed Nylon

Pile weight: $60 \text{ oz/yd}^2 - 2040 \text{ gm/m}^2 (+/-5\%)$

Finished pile height: 10 mm (+/- 1.0 mm)

Total product thickness: 12 mm (+/- 1.0 mm)

Carpet width: 3.66 metres

Machine gauge: 1/8th

Primary backing: Woven synthetic

Secondary backing: Hessian (Jute)

Bond strength: Minimum 30 Newtons

Colours: Antler, Barley Beige, Ceramic Dust, Hoodwink, Illusion, Light Rice, Mink,

Silo, Wicked

ACCS grading: Residential: Extra Heavy Duty, including stairs - 6 Star (#21208)

Commercial: Medium Duty, including stairs - 2 Star (#21208)

Installation: To be installed in accordance with Australian Standard - AS 2455

Stain resistance: Excellent

Static Generation: < 3.5kV – AS2834

Fire Ratings: Suitable for installation in Class 2-9 Buildings – National Construction Code

(Test reports are available on request) when installed as tested.

VOC: Test Report available on request

Slip Rating: CSIRO Certificate of Assessment (Report no EP153410) not less than P3

Warranty: 20 Year Residential Wear Warranty

Country of manufacture: Australia

IMPORTANT NOTE: Information contained herein will vary from time to time with the latest information being available at www.questcarpet.com.au In addition, manufacturing processes may necessitate changes to these specifications without prior notice. Important information with relation to Quest Carpets products with relation to installation, care and maintenance, shade and warranties should also be read in conjunction with this document.