Class 1

Building Product Information Sheet



Product name: Feinwerk Boden Wetcast Concrete Paver Range

Product range description: Feinwerk Boden Wetcast Concrete Paver range is an outdoor hard surface solution for residential buildings.

Nominal sizes & dimensions:

Sizes: 400x30mm Round, 400x400x30mm, 500x500x30mm, 500x500x30 Bullnose, 600x600x30, 600x300x30, 600x300x30 Bullnose, 900x450x40.

Dimensions: 1-1.5% undersize for grout joint allowance during installation.

Colours: Plain, Cream, Platinum, Charcoal, Carbon.

Product identifier: Feinwerk Boden Paver

Place of manufacture: New Zealand

Manufacturer: Feinwerk Pavers Limited NZBN 9429049022063

20 Frank Coxon Rd Belfast Christchurch 8051 New Zealand www.feinwerk.co.nz | admin@feinwerk.co.nz | 0800 007 433

Relevant Building Code clauses:

D1.3.3 (d) Access routes/Performance/ Access routes shall: have adequate slip-resistant walking surfaces under all conditions of normal use.

How the building product is expected to contribute to compliance.

D1.3.3 (d). Feinwerk Boden Wetcast Concrete Paver range has been tested against AS/NZS 3661.1:1993 & AS 4586:2013 and exceeds 0.4 Slip resistance of pedestrian surfaces.

Limitations on the use of the product

Not suitable for trafficable areas or suspended/jack/pedestal decking systems.

Design requirements that would support the appropriate use of the building product.

Outdoor area that requires a hard, slip resistant surface.

Installation requirements.

Suitable site measures shall be installed to ensure water egress into the basecourse/foundation does not occur.

Sufficient fall across total area to prevent water pooling shall be allowed for.

Base of excavation shall be dry, hard, unyielding, free from debris and of uniform bearing.

Basecourse/foundation shall be hard, unyielding, free from debris and of uniform bearing. Minimum compacted depth of 100mm stabilized GAP20 or equivalent.

Pavers shall be placed on 50mm mortar bed (best) or clean sand.

Solid grout joints shall be installed.

Regular cleaning shall be performed.