

#### **Technical Data Sheet**

Product Category Concrete

Product name Wet Cast Paver

Material Concrete

Finish Yorkstone

Colour Options Natural, Urban Grey, Charcoal, Mist, Taupe, Cream,

**Driftwood, Terracotta & Cappuccino** 

Urban Paving's wet cast concrete paver with a slate finish are designed to elevate the aesthetic and functional appeal of any outdoor space. Our pavers, crafted from high-quality (35MPa) concrete to ensure durability and longevity are manufactured using the wet cast production method. The slate surface finish, providing a sleek and contemporary look ideal for various applications. These pavers are perfect for residential patios, walkways, and general light traffic areas. Our manufacturing process ensures they can withstand significant foot traffic and weather conditions, making them a versatile choice for both aesthetic and practical outdoor projects.

Size (mm)	Thickness (mm)	Number per m²	Weight per Paver (kg)	Number per Pallet	Weight per Pallet (kg) *excludes pallet weight
600 x 600	40	2.78	32	40	1280
600 x 300	40	5.56	16	60	960
300 x 300	40	11.11	8	81	648

Manufactured in Aotearoa New Zealand.



# **Relevant Building Code Clauses**

**B1 Structure - B1.3.1** - Urban Paving Wet Cast Concrete Pavers are all made with 35 MPA and meet or exceed NZS 4456.5:2003 for breaking load and Modulus of Rupture.

**B2 Durability - B2.3.1** - Urban Paving Wet Cast Concrete Pavers have durability of 10 years when laid and installed correctly.

**D1 – Assess Routes - D 1.3.3(d)** - Urban Paving Wet Cast Concrete Pavers are manufactured with a slip resistance classification minimum of W, as required by NZS 3116 when tested to AS/NZS 4586.

**F2- Hazardous materials - F2.3.1** - Urban Paving Wet Cast Concrete Pavers are free from hazardous materials and safe for use in building projects.

## **Compliance**

	Test Standard	Result
Breaking Load KN		
(590 x590mm)	AS/NZS 4456.5:2003	
Breaking Load per 100mm KN		
Modulus of Rupture		
Coefficient of friction (COF)	AS 4586:2013	0.55 V
Slip Resistance Classification of New Pedestrian		51
Surfaces		P5

V ≥ 54 high slip resistance X 35-44 low slip resistance Z ≤25 Extremely low slip resistance

#### **Technical Parameters**

	Test Standard	Standard	Notes	
Compressive Strength	AS/NZS 4456.4:2003	>4MPa	Not tested, manufactured	
			with 35MPa Concrete	
Water Absorption:	AS/NZS 4456.14:2003	N/A	Typically, residential concrete	
			has a water absorption rate	
			of about 5-10%.	
Density	AS/NZS 4456.8:2003		ambient mean 2307kg/m3	
Frost Resistance	ASTM C1262		Typically, residential concrete	
			can pass standard frost	
			resistance tests	
Dimensional Tolerance	AS/NZS 4456.2:2003	+/- 2mm	+/- 2mm	

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**W** 45-54 moderate slip resistance **Y** 25-34 very low slip resistance



#### Limitations

Urban Paving Wet Cast Pavers are designed for foot traffic only.

#### **Design requirements**

Pavements should be designed in consultation with a qualified civil engineer and within the guidelines of NZS3116:2002. For small projects refer to our Installation guide here.

### **Points for Paver Care and Handling**

- Do not leave objects or tools on new pavers overnight to avoid shadow marks.
- Store uncovered pallets of pavers in a dry, protected place to avoid water marks.
- If moving pavers from the pallet, restack them as originally placed; avoid diamond or flat stacking to prevent surface shadows.
- When installing from multiple pallets, mix pavers as they are laid to accommodate color variations and natural appearance.
- Efflorescence is a natural phenomenon where salts migrate to the surface, causing a whitish discoloration, which will settle over time. See further information here
- Higher quality and stronger concrete may exhibit more efflorescence due to higher cement content.
- Concrete is porous and can absorb stains, so promptly remove any staining materials.
- Pre-sealing pavers can help reduce colour fading, staining, and fungal growth, enhancing the colour and slowing weathering.
- Be aware that sealing enhances the current colour and variation, "locking in" the appearance.
- Sealing does not prevent pavers from soaking up surface or ground water, which may continue to react with the concrete.

This technical data sheet provides typical properties and characteristics; actual performance may vary based on specific conditions and installation practices.