

TECHNICAL DATA SHEET

Cycleway Tactile Paving



FEATURES

- Concrete flag Paving
- Cycleway Tactile paving is used to indicate the beginning and end of shared pedestrian and cycleway paths which are not differentiated by two levels
- Normally cycleway tactile paving is laid transverse to indicate the pedestrian surface and longitudinally to indicate the cycling surface at the start and end of shared path routes

BS EN 1339:2003, BS7997 BS:2003, DDCEN-

Cycleway Pattern. Available in alternative textures

Low - USRV/PTV 40-74, as per EN 1339:2003 Table

Hydraulically pressed semi dry concrete

• Available in a 50mm depth for pedestrian traffic

PRODUCT RANGE

Product Standard

Manufacturing Method

Packaging Information

Slip/Skid (Potential for

Strength

Dimensions mm	Colours	Pcs per m2	M2 per bale	Pcs per bale	No. Layers	Approx bale weight kg	Profile
400x400x50	Buff	6.3	11.52	72	12	1240	Cycleway

TECHNICAL SUPPORT

Help with the preparation of specifications using any of Kilsaran's hard landscaping products is available through our dedicated Technical & Sales team. Please contact Kilsaran's Technical Team:

Concrete Flag Paving

and colours upon request.

Baled, strapped and plastic cover

NA.4. Test values typically >60

Compliant to BS EN 1339:2003

techinical@kilsaran.ie

BENEFITS

- Tactile Flags are easily replaceable, allowing the removal of trip hazards.
- Universal & easily recognisable
- Hard-wearing surface
- Vibrant, long-lasting colours

COLOUR CHART



Ruff



Cycleway Tactile Paving Unit Profile

Product suitable for both pedestrian & vehicular traffic when designed and installed in conjunction with the correct, site specific sub-base design as per the relevant BS7533 standard.

Cycleway Tactile Paving has a narrow-finished joint of 1mm approx. This product has no integral spacer nib and no chamfer. Great care and attention must be paid when handling and installing to avoid chipping and damage to edges. Joints should be filled with Kiln dried jointing sand or if laid on a motor bedding then a mortar joint should be used.

A rated in accordance with Green Guide Specification Edition 4, 2009. A+ rated when used in conjunction with a prepared recycled sub-base

ECO PAVING RANGE

Application & Trafficking

BREEAM

Kilsaran are committed to leading the way in the industry with sustainable and environmentally friendly product manufacturing and continual product development.





