

# tactile flags

direct web link:  
www.tobermore.co.uk/pavingflags

sales & technical line:  
028 7964 2411  
(for ROI change 028 to 048)

NBSPlus Q25 31 320

## colours



Tactile paving flags are used to assist blind and partially sighted people at pedestrian crossings.

There are two types of crossing zones, controlled and uncontrolled. Controlled crossing zones include zebra crossings, pelican crossings, puffin crossings, toucan crossings and traffic signals with pedestrian phases. Uncontrolled crossing zones relate to side road crossings, busy crossovers, crossings away from junctions, kerb-to-kerb humps and traffic signals without a pedestrian phase.

Tactile flags are available in three colour finishes to enable the partially blind to distinguish between different types of crossing zones. Red relates to controlled crossing zones, while Buff is available to distinguish uncontrolled crossing zones. Natural is manufactured for the ROI market.

Different flag layout patterns are used to assist blind pedestrians identify different types of crossing zones.

### Blister Paving



Blister flags enable the partially blind to distinguish between different types of crossing zones.

Red relates to controlled crossing zones, while Buff is available to distinguish uncontrolled crossing zones. Natural is manufactured for the ROI market.

### Hazard Warning Paving



This pattern of half-rod shaped bars provides warning of a hazard which requires caution e.g. at the top and bottom of a flight of stairs, at a cross-roads on a shared pedestrian/cycleway, at a level crossing.

It is recommended that the surface be in contrasting colour to the surrounding area so as to assist partially sighted people.

### Cycleway Paving



This bar pattern is used on a shared pedestrian/cycle route, which is not segregated by different levels. It is laid in two orientations, transverse to denote pedestrian path and longitudinal to denote cycle path.

It is recommended that the surface be in contrasting colour to the surrounding area so as to assist partially sighted people.

## product specifications

<b>Manufactured to</b>	BS EN 7997
<b>Product type</b>	Concrete paving flag
<b>Installed to</b>	BS EN 7533-4:2006
<b>Applications</b>	Commercial
<b>Complementary paving</b>	Pedesta, Shannon, Tegula, Sienna
<b>Complementary kerbs</b>	Half Battered Kerbs

Tobermore operate an Integrated Management System and is an accredited ISO9001:2000 and ISO14001:2004 company.

## product information

product	size (mm)	finish	edge	colours available	in stock	no. per m <sup>2</sup>	no. per bale	weight (kg) per bale	full load 8wh	full load 40ft
TACTILE FLAGS	400 x 400 x 50	BLISTER	SQUARE	Red, Buff, Natural	YES	6.25	20	400	900	1300
	400 x 400 x 50	HAZARD WARNING	SQUARE	Buff	YES	6.25	20	400	900	1300
	400 x 400 x 50	CYCLEWAY	SQUARE	Buff, Natural	YES	6.25	20	400	900	1300

See instructions and warnings on page 146.