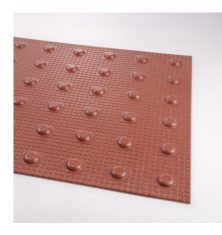
Blister Pedestrian Crossing





OPTIONS

Colours:

Red or Buff

Type:

Polyurethane

Dimensions:

400 mm x 400 mm 450 mm x 450 mm

Packaging Options:

Boxed in 10s

SPECIFICATION

Tiles:

Hard wearing stone & polyurethane resin composite. Wear resistance measured at 7 times greater than the equivalent concrete product.

Surface Skid Resistance Value SRV:

Preferred range set by the Joint Mobility Unit of SRV = 50-70Actual: 61

(low potential for slip)

Suitable traffic:

Foot, light wheeled

Can be fixed to:

Asphalt, concrete, metal, wood & tiled surfaces

Fixing methods:

Choice of:

Polyurethane (PU) adhesive

for dry installations

Epoxy (EP) adhesive

for damp installations

Material Safety Data Sheets are available for these adhesives

BENEFITS

- > Rapid installation reduced labour costs & disruption
- > No excavation required no landfill expense
- > Tiles are light in weight and are easy to handle and cut - no hot works
- > No requirement for plant machinery and associated access issues/expense
- > Durable harder wearing than concrete
- > Will not crack like concrete prevents future trip hazards. Tile & adhesive permanently flexible
- > High slip resistance in dry or wet conditions
- > Extensive range of types and colours
- > UV tested no colour fade
- > Freeze/thaw tested
- > Fast curing colour matched adhesive surfaces ready to use within 2 hours
- > Can be installed even in damp conditions.
- > Adheres to all standard surfaces
- > Quality assured manufactured to BS EN ISO 9001-2008

APPLICATIONS

Typical applications:

- Pedestrian Crossings: controlled and uncontrolled
- Bus stops
- Traffic islands
- Car parks
- Kerbs and steps
- Changes of direction

DESCRIPTION

DfT Guidance on areas of use:

The blister tactile surface should be installed in the absence of an upstand at both controlled and uncontrolled crossing points: where the footway has been dropped flush with the carriageway; or where the carriageway has been raised to the level of the footway.

Red tiles are used for controlled crossings & buff for uncontrolled crossings.

