



UK Tel: 0800 0393367 - Rep. Irl Tel: 057 9353018



paving flags and bricks range

fast delivery on ex-stock items to any postcode nationwide



TACTILE FLAGS

- Blister
- Cycleway
- Hazard Warning/Cordoroy
- Pedestrian Crossing Pelistuds
- Tactile Studs

GRASS BLOCKS

- Standard Precast Profiles
- Polypropylene Profiles

PAVING FLAGS

- Hydraulically Pressed
- Natural Aggregate

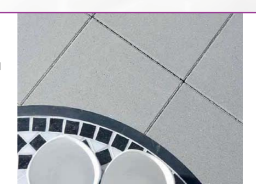


KPC - Killeshal Precast

Tel: 0800 0393367 Email: sales@killeshalprecast.co.uk

CLASSIC FLAGS

- Concrete Flag Paving available in 3 colours
- Smooth surface finish
- Suitable for paths, patios, commercial pedestrian areas
- Cost effective solution
- Can be laid in Stack-bond or Stretcher-bond depending on unit size(s)
- Normally supplied in chamfered edge profile









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tural Charcoal

coal B

Dimensions (mm)	Colours	Pcs per M ²	M² per pack	Pcs per pack	No. of layers per pack	Pack weight (Kg)
400 x 400 x 40	Natural, Charcoal, Buff	6.25	12.8	80	20	1100

Note colours and surface texture should be judged from actual samples rather than from those shown on brochure.



RED LIGHT-CONTROLLED CROSSING POINT





Designed to assist visual impaired pedestrians through crossing points



BLISTER (BS EN 1339: 2003)

identify the location of a drop kerb and a safe place to cross installation: to span the full width of the crossing from left to right drop kerb

400 x 400 x 50mm



• 400 x 400 x 50mm





CYCLEWAY (BS EN 1339: 2003)

APPLICATION

APPLICATION

to indicate the beginning or the end of shared pedestrian/cycle routes not separated by different levels a central delineation strip running the length of the share route provides a false kerb for the visually impaired pedestrian installation: laid transverse to denote the pedestrian path, longitudinal to direction of the travel

400 x 400 x 50mm



• 400 x 400 x 50mm





HAZARD WARNING / CORDUROY (BS EN 1339: 2003)

APPLICATION

warns of a hazard and to proceed with caution

for use at: top and bottom of stair flights, level crossing, intersections of shared cycle/pedestrian routes installation: at 90° and 400mm away from the hazard

400 x 400 x 50mm



• 400 x 400 x 50mm



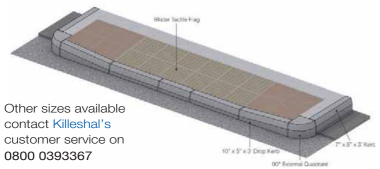
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Killeshal's Typical Tactile Flag Details



HYDRAULICALLY PRESSED FLAGS

- REINFORCED FLAG WITH LIFTERS
 - 900 x 600 x 63mm
 - 600 x 600 x 63mm
- PLAIN FLAGS
 - 900 x 600 x 63mm
 - 900 x 600 x 50mm
 - 900 x 600 x 63mm
 - 600 x 600 x 50mm
 - 600 x 450 x 63mm
 - 600 x 450 x 50mm
- 600 x 300 x 63mm
- 600 x 300 x 50mm
- 450 x 450 x 63mm
- 450 x 450 x 50mm
- 450 x 450 x 40mm

ALUMINIUM ROADSTUDS

Each stud is cast aluminium alloy conforming to B.S. 1490: 1988. Supplied with a raised profile to assist skid resistance and fishtails shank. Suitable for most road surfaces - a cheaper short term alternative to the stainless steel type when a compromise on quality is a necessity.

PEDESTRIAN CROSSING PELISTUDS ALUMINIUM (100x100mm)



Ref: M/121

STAINLESS STEEL ROADSTUDS

Available with either a fishtail or chisel shank designed and shaped to prevent twisting after installation. For skid resistance a serrated face is available (Chisel shank only). Superior quality roadstud appropriate for any road surface, its durability provides excellent cost effectiveness.

 PLAIN FACE STEEL (100x100mm)



Ref: M/119

SERRATED STEEL (100x100mm)



Ref: M/120





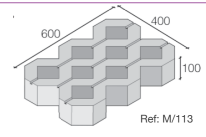
APPLICATIONS

- pedestrian walkways
- precincts
- parks and recreation grounds
- STEEL (100x100mm)

PRECAST & POLYMER GRASS BLOCKS

KILLESHAL GRASS BLOCKS

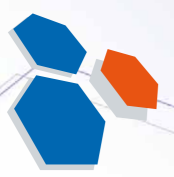
- hard standing
- erosion control
- ground armouring
- access paths and parking in environmentally sensitive areas.
- 600 x 400 x 89 x 89mm



SCS INTEGRA & AGRABLOCK are key products within a sustainable urban drainage system (SUDS). The porous paving allows efficient attenuation, infiltration and treatment of stormwater runoff at or near source, ideal for grass and gravel reinforcement. SCS INTEGRA is a Heavy Duty system, whereas SCS AGRABLOCK is a Medium Duty system for grass and gravel reinforcement.



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trusted since 1969



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