



KILLESHAL

trusted since 1969

kilform

256/05/22

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



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



Natural



Charcoal



Buff



Dimensions (mm)	Colours	Pcs per M ²	M ² 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



BUFF
UNCONTROLLED
CROSSING POINT



NATURAL
CERTAIN TYPES OF
CONSERVATION AREAS

Designed to assist visual impaired pedestrians through crossing points



BLISTER (BS EN 1339: 2003)

APPLICATION

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

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



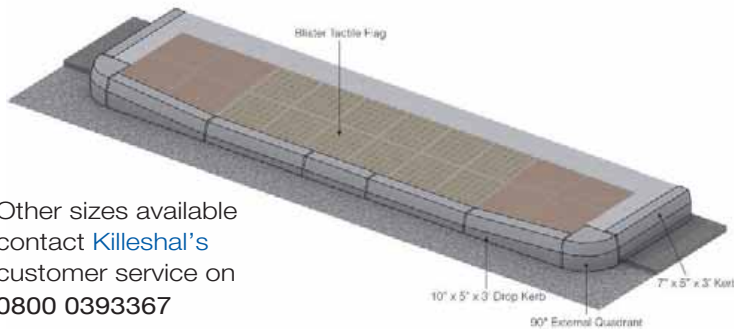
- 400 x 400 x 50mm



The information contained in the brochure was up to date at the time of going to print. Photographs, drawings, sizes and reference numbers are given as an indication only and can be changed without notice. Killeshal Precast Concrete Ltd reserves the right to modify product specification without notice.



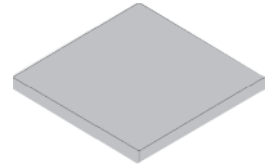
Killeshal's Typical Tactile Flag Details



Other sizes available
contact [Killeshal's](mailto:sales@killeshalprecast.co.uk)
customer service on
0800 0393367

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
 - 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.

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.

PEDESTRIAN CROSSING PELISTUDS

- **ALUMINIUM (100x100mm)**



Ref: M/121

- **PLAIN FACE STEEL (100x100mm)**



Ref: M/119

- **SERRATED STEEL (100x100mm)**



Ref: M/120

TACTILE STUDS



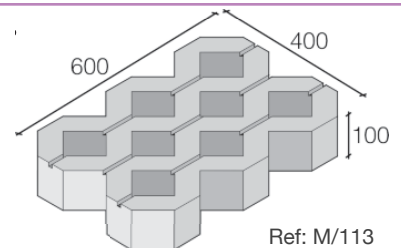
APPLICATIONS

- 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

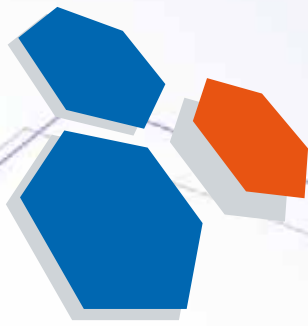


SCS INTEGRA & AGRABLOCK are key products within a sustainable urban drainage system (SUDS).

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.

	SCS INTEGRA	SCS AGRABLOCK
Nominal Size	500mm x 500mm +0/-2%	500mm x 500mm +0/-2%
Thickness of Unit	70mm	40mm
Unit Weight	1.8Kg	1.1Kg
Infiltration Rate	>5,000mm/hr	>5,000mm/hr
Pallet Size	1m x 1m x 1.2m	1m x 1m x 1.2m
Pallet Weight	210Kg	130Kg

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Killeshal Precast

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Concrete Built **IS** Better Built



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