

## ► Island Sites

### ► Centre island site

These prefabricated frames, or 'D-Rings', provide an economical method of forming a centre island refuge on an existing single carriageway. Unlike concrete kerbs, they require no excavation, but are simply ragbolted to the existing road surface and backfilled with concrete. For temporary sites, a filling of ballast with a top layer of tarmac can be used.

The frames can be supplied with anchor plates only, or as an extra, with a bollard base mounting frame. Another option to simplify installation further is to have the Groundlight base or Knockdown base supplied factory fitted.

Island sites are formed in the shapes illustrated and are of welded construction. The 900mm triangle and 'D' type frames are supplied as one-piece only; the larger triangles are available in segments for bolting together on site, or as one piece.

- Prefabricated, ready to install
- An economical way to form a centre island refuge
- Minimum excavation required
- Adaptable

#### Material:

130mm deep x 6mm thick mild steel frame with 50mm x 6mm anchor plates.

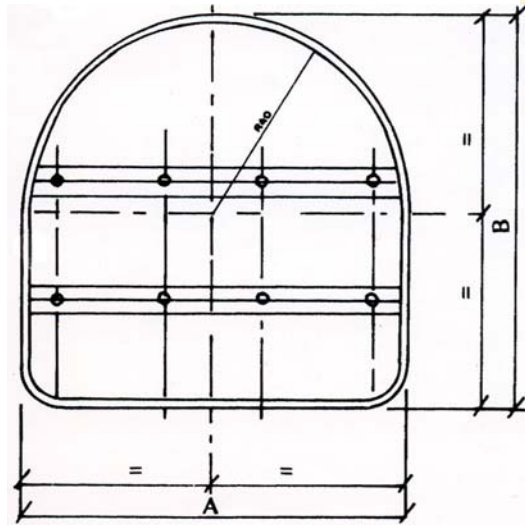
#### Finish:

Primed in red oxide paint.

#### Options:

Ragbolts are available if required. Can be fitted with a bollard base mounting frame.

'D' type sizes available (mm)			
	A	B	RAD
750	750	750	375
900	900	900	450
1200	1200	1200	600
1500	1500	1500	750



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