

## [ The durafoot® Square ]



A fast and economical system for mounting fencing, M&E and rooftop services, including air conditioning, refrigeration and solar systems.

### [ Technical Specification ]

**A** - compatible with Unistrut-type channel  
**B** - compatible with SHS standard hollow box section

Supplier's Part Number	Product	Size	Core Size	Key	Height (mm)	Strut Hole Depth (mm)	Fixing Bolt Hole Diameter	Rec. Loading per Foot (kg)	Ballast Weight per Foot (kg)
2103000	durafoot 350 (41x41)	350 x 350mm	41 x 41	A	100	60	M10	90	5.7
2103015	durafoot 350 (50x50)	350 x 350mm	50 x 50	B	100	60	M10	90	5.6
2103110	durafoot 350 (41x41) Heavy @ 12kg	350 x 350mm	41 x 41	A	60	60	M10	90	12.0
2103100	durafoot 500 (41x41)	500 x 500mm	41 x 41	A	130	90	M10	160	13.9
2103160	durafoot 500 (41x41) Heavy @ 25kg	500 x 500mm	41 x 41	A	165	90	M10	160	25.0
2103145	durafoot 500 (50X50) Heavy @ 25kg	500 x 500mm	50 x 50	B	165	90	M10	160	25.0

Loads based on the durafoot® product only. Loads on any framework and cross members should also be accounted for separately.

### [ Material Specification ]

**Foot** - SBR (Styrene Butadiene Rubber), recycled, with a Polyurethane Pre-Polymer, moisture curing bond.  
UV stabilised  
Environmentally friendly

**Internal Steel Plate** - Mild steel, Grade S275

### [ Working Conditions ]

Temperature tolerance	Indoor use	Outdoor use
-40°C to +80°C	✓	✓