

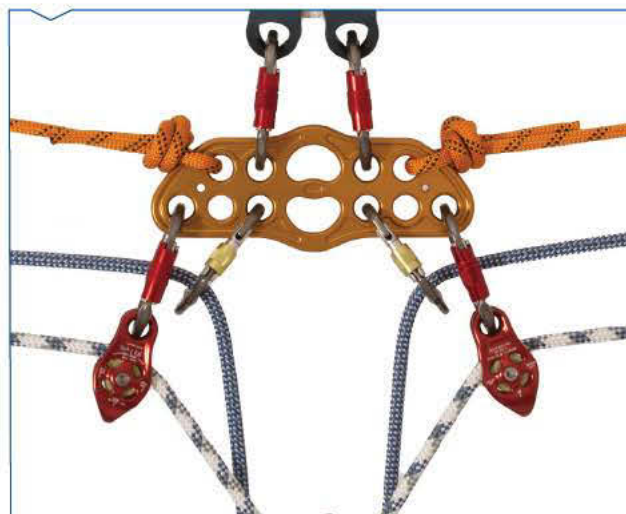


HANG OUT WITH THE BAT

DMM BAT PLATES

Developed with professionals in the rescue industry, DMM's new range of rigging plates integrates design, performance and strength. CNC machined from aluminium alloy which is then heat treated to make DMM's Bat Plates super strong, surprisingly light and incredibly versatile.

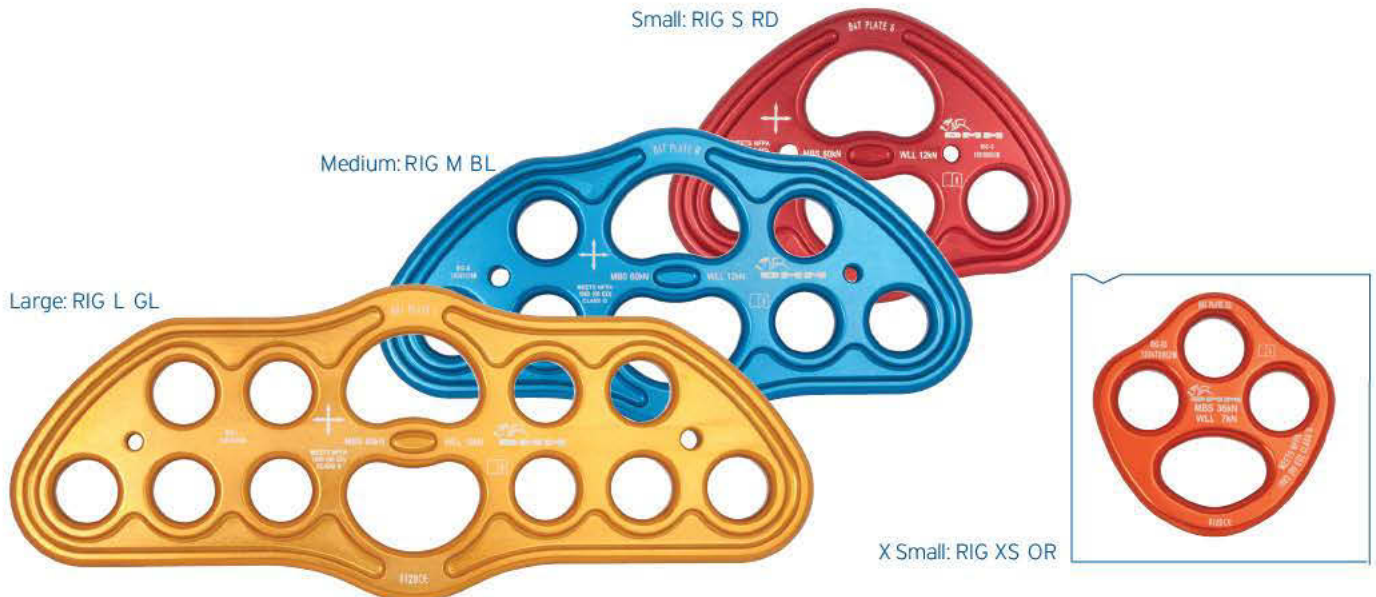
The 'Bat' shape minimises height loss in complex rigging scenarios, while generous radii allow direct attachment of textiles, ropes and connectors.



FOR MORE INFORMATION CONTACT DMM:

Tel: +44 [0]1286 873 502
Fax: +44 [0]1286 872 090
Email: professional@dmmwales.com





FEATURES AND BENEFITS

- 4 sizes for all rigging situations
- Minimal height loss in complex rigging scenarios
- 19mm holes (13mm on xs) for connector compatibility
- 'Textile friendly' surfaces with large radii
- Centralised 'Powerpoints' for rescuer attachment
- High strength to weight ratio
- Colour coded for easy identification
- Individual serial number
- Made in Wales, UK

TECHNICAL SPECIFICATIONS

- CNC machined from high strength, heat treated, 7075 T6 Aluminium alloy
- Colour anodised to BS EN 7599:2010 AA10 Sealed for corrosion protection
- Certified to NFPA 1983 (2012 Ed) Class G

SUGGESTED AREAS OF APPLICATION

- Tree care
- Complex rigging and rescue scenarios
- Anchor management
- Fall Protection
- Stretcher suspension systems
- River rescue and clifftop management
- Mountain Rescue: main and safety line management



THE XS BAT PLATE

The XS bat plate is light, compact and strong. The machined holes can accommodate most carabiners and textiles up to 13mm. The rope friendly surfaces gives the climber the option to use the plate with both hardware and software alike.

PRODUCT NAME	PRODUCT CODE	STRENGTH	WORKING LOAD LIMIT (WLL)	DIMENSIONS	WEIGHT
LARGE BAT PLATE	RIG-L-GL	60 kN	12 kN	249 x 99 x 10 mm	322 g
MEDIUM BAT PLATE	RIG-M-BL	60 kN	12 kN	189 x 97 x 10 mm	247 g
SMALL BAT PLATE	RIG-S-RD	60 kN	12 kN	129 x 95 x 10 mm	159 g
X SMALL BAT PLATE	RIG-XS-OR	36 kN	7 kN	62 x 62 x 8 mm	37 g

