



- Manufactured in corrosion-resistant aluminum it offers excellent strength-to-weight characteristics and exceptional durability.
- Quick release leg splay latch incorporated into head mountings – simply pull on the legs to release.
- Self limiting leg position improves safety and access by eliminating the need for potentially dangerous restraining chains or obstructive tie bars.
- Each leg is telescopically adjustable for height and level.
- Quick release spring clip pins are easy to operate and secure.
- Swivelling feet with rubber slip-resistant tread for use on smooth surfaces and spike profile to locate securely in soft ground.
- Two universal eyebolts suit most hoists and fall arrester mountings.
- Packs into its own carrying bag for safe and convenient transportation.
- Proof loaded, tested and certified for man-riding and materials handling roles.
- Provides exceptionally lightweight, free-standing lifting system when used with the Didsbury Deco 2000 compact hoist.

#### Description

The Didsbury lightweight tripod provides an easy-to-handle hoist mounting for vertical lifts in restricted access situations.

Easy to erect and adjustable for height and level, it can be deployed quickly for man-riding, general lifting and rescue operations. When not in use the tripod packs away neatly in its own compact carrying bag.

#### Quality Assurance

BS EN ISO 9001 Registered Company

## Product Data

### Load Capacities

Material Handling	(at safety factor of 5:1)	508kg	(1120lbs)
Man-riding	(at safety factor of 10:1)	254kg	(560lbs)

### Dimensions

Overall height	
Max. extended	2.4m (7'0")
Min. extended	1.37m (4'6")
Min. folded	1.49m (5'0")

### Adjustment

5 positions at each of two heights in 50mm (2") increments

### Weight

Tripod only 18.1kg (40lbs)  
 Tripod and carrying case 19.0kg (42lbs)

Tripod height	Working limits	
	Man hole diameter	Trench width
Max. extended	2.2m (7'2")	1.6m (5'3")
Min. extended	1.15m (3'7")	0.85m (2'9")



### Didsbury Engineering Co. Ltd,

Lower Meadow Road, Brooke Park, Handforth, Wilmslow, Cheshire, SK9 3LP, England. Tel: +44 (0)161 486 2200 Fax: +44 (0)161 486 2222

Web: [www.didsbury.com](http://www.didsbury.com) Email: [sales@didsbury.com](mailto:sales@didsbury.com)

Note: Didsbury Engineering Co. Ltd. reserve the right to alter specifications without prior notice.

