TECHNICAL DATA SHEET FABX2 LE

TDS155



Checkmate FABX2 LE

The FABX2 LE offers all the same benefits as the standard FABX2, light weight handling, excellent servicability and exceptional performance with the addition of a leading edge rating of 0.5mm or higher.







Independent Brake Pawls

The two Pawls work independently of one another, this ensures a "fail safe" capability if one should stop working.



BCS-Brush Cleaning System

The entry aperture has two opposing brushes which helps to minimise the take up of debris into the block.



Load Bearing Steel Chassis

The chassis comprises of two hot rolled steel Hangers which give the block it's unique strength.



Carry Handle Attachments

Optional shoulder harness and carrying handle are available which can be easily fitted to your block



Tactile Hand Grip

The red hand grip on FABXLE blocks allows the user to easily identify the block as a leading edge device.



Leading Edge

After extensive research and development the FABX2 LE has a horizontal edge rating radius of 0.5mm or above.



Sealed Brake Module

The Brake Module is sealed by the use of "O" rings which stops water & dust ingress affecting the brakes efficiency.



Fall Indicating Hook

The ANSI gate rated swivel hook includes a fall indicator, which clearly shows if the device has been subjected to a shock load.

FABX2

LETechnical

Data

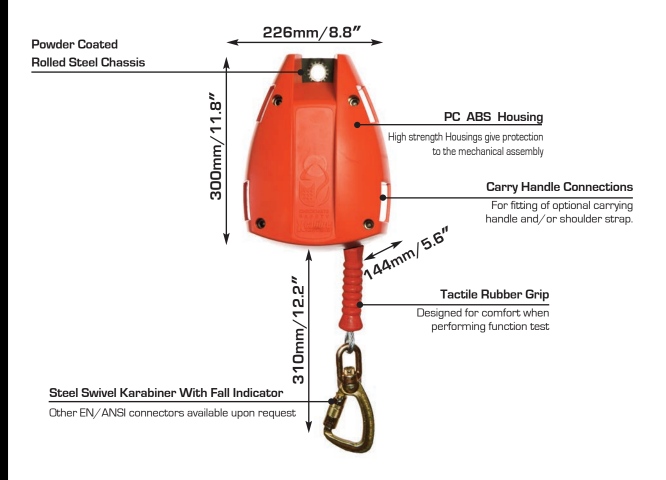
Sheet

ISSUE 02

ordering information

Part No.	Length	Description	Weight
▼FABX2LE-15C	15m (49ft)	Edge rated fall arrest block (galvanised wire)	7.1kg (15.6lbs

The FABX2LE has been tested and approved in a controlled facility for safe use over an edge with a 0.5mm radius or above, this however, does not negate the need for edge protection. Use over an edge should always be avoided where possible.



product features

- Anchorage Connection
 - 2267Kg (5000lbs) gate rated steel swivel twist lock
- Capacity
 - Galvanised Wire Rope: 15m
- Total Arrest distance
 - 2.0m max
- User Weight

136kg (300lbs) when anchored above head height 100kg maximum(220lbs) when anchored over an edge

standards

- EN 360
- CNB/P/ 11.060

RoSPA Member











principal materials

- Texternal Housings
 - PC/ABS High strength and rigidity UV stabilised
- **Drum**
 - Polyamide 6 Glass Filled
- **▼ Chassis**
 - Hot Rolled Steel, Zinc plated black
- Pawl Plate & Ratchet
 - Al Alloy T6 Hard anodised
- Pawls & Spindes
 - Stainless steel, hardened
- Bearings
 - Polyamide with PTFE
- Shaft
- Al. Alloy T6 Hard anodised
- All Fixings
 - Stainless steel
- Swivel Hook
 - Steel. Rated to 40kN

CHECKUSOUT

www.checkmateuk.com

