

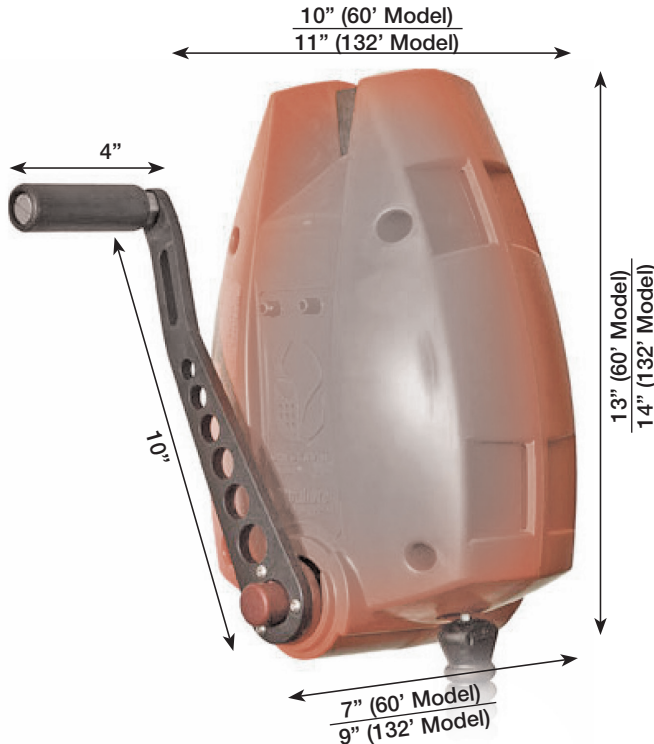
Confined Space Rescue Systems | 300 Lbs. | FAB | Fall Arrest Block



Checkmate FABXRA/XLRA Fall Arrest Block with Recovery

The FABXRA/XLRA functions as a standard Fall Arrest Block, but in the event of a fall, the rewind/rescue mechanism can be engaged to raise and/or lower a fallen worker.

60' Model Measurement
132' Model Measurement



PC ABS Housing
High strength housing gives support to the mechanical assembly.

Powder Coated
Rolled Steel Chassis

Engageable Winch Mechanism
Allows operative to raise or bower the casualty. Load is held by an lower internal brake preventing it falling should the operative release the handle.

Tactile Rubber Grip
Designed for comfort when performing function test.

Steel Swivel Snap Hook with Fall Indicator
Steel snap hook to fit through tripod head. Other (EN/ANSI) connectors available on request.

Product Features
Dyneema® Fiber Rope
60' capacity

Galvanized Wire Rope [FABX2R C]
3/16" nom dia 19 x 7 minimum breaking load 3,300 lbs. 60' or 132' capacity

• **Maximum Arresting Force**
1,300 lbs.

• **User Weight**
300 lbs. Maximum

Standards

- EN 360
- ANSI Z539.14:2012 Class B
- EN 1496 A/B

FABXRA/XLRA		
Part No.	Description	Weight
FABXRA-18C-60'	60' Fall Arrest Block with recovery (Galv Wire) (ANSI)	20.7 lbs
FABXLRA-40C-132'	132' Fall Arrest Block with recovery (Galv Wire) (ANSI)	36.4 lbs
FABXR-DB	Tripod Bracket for FABXR	6.6 lbs.

Engageable Gear Mechanism

For emergency rescue on recovery the gear mechanism can be engaged to enable the winch function.

Bi-Directional Rescue

Winch function works in both directions to raise and lower without any need to switch mechanism.

Deployment Tag

Rip off security tag to show if the rescue function has been engaged therefore a service/inspection will be required.

Fall Arrest Indicator Swivel

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

Tripod Attachment

Attaches to a Checkmate Tripod by means of a FABXR-DB bracket and two detent pins.

Modular Components

The majority of components are common to the standard FABX2 range.

