

- Temporary underground roof support

Suitable for heights  
between 2-3.5m



Yield valve in case of  
roof colosure

# STRAPJACK

## Operational Information

The RAMBOR® Strapjack is used as temporary roof support or in pairs to support roof straps/steels (a “Fit for Purpose” analysis should be carried out first).

They are ideal as a quick to install, non-permanent support for a variety of lifting and support functions, suitable for heights between 2 to 3.5 metres.

The Strapjack is fitted with yield valve in case of roof closure. An extendable T/Bar handle is available as an option, allowing the Operator to distance themselves from hazards during installation.

## Specifications

Features	
Max Leg Thrust	1134 kgf (2500 ft/lbs)
Max Operating Pressure	6.9 Bar 100 psi)
Weight	27 kg
Rambor Part Number	0012-0002
Rambor Part Number with T-Handle	0012-0003

Dimensions	
Collapsed Height	1900 mm
Extended Height	3500 mm

T/Bar	
Handle Closed Length	1000 mm
Handle Extended Length	1800 mm
Handle-Additional Weight	5 kg

### T/Bar Extended Handle Optional Extra

The Rambor Strapjack can be supplied with T/Bar Extended Handle as an optional extra.

Developed for easy access to hazardous zones, the Extended Handle can reach up to 1.8m and with all air controls positioned on the T-bar it provides additional protection for the Operator during set up.

