0.5 Bar High Lifting Cushions



MFC Survival offer a comprehensive range of 0.5 bar pressure high lifting cushions designed primarily for the recovery of larger vehicles.

- Lightweight and portable
- Provide a strong and steady lift to stabilize a vehicle and improve access to casualties
- These cushions have a large contact area which means they uniformly distribute lift pressure across a large surface area, making them suitable for lifting at points of a vehicle such as the roof, sides, wings, bonnet and boot
- Exceptionally Stable

- Strong and Durable
- Non Slip top surface
- Webbing loops assist with lifting and positioning the cushions, and can be used as anchorage points
- Low maintenance costs
- Large lift capacity and height
- Controlled deflation capability

Used In Pairs For:

- Road traffic incidents
- Light aircraft crash
- Rescue of animals
- · Raising submerged vehicles and small craft

| Technical Data | 120 | 180 | 213 |
|----------------------------|-----------------------|--------------------|--------------------|
| Product Code | LB0014 | LB0072 | LB0013 |
| Materials | Neoprene Coated Nylon | | |
| Area Dimensions (inches) | 48"x48" | 48"x48" | 48"x48" |
| Inflated Height (feet) | 4' | 6' | 7' |
| Deflated Height (inches) | 2" | 2" | 2" |
| Max. Pressure (psi) | 7 | 7 | 7 |
| Lift at Max Pressure (kg) | 10 tons | 10 tons | 8 tons |
| Air Requirements (cu. ft.) | 88ft ³ | 102ft ³ | 120ft ³ |
| Packed Weight (lbs) | 83 | 89 | 94 |

Type 120, 180, & 213 bags feature 5mm thick 3 ply working surfaces with two rings fitted to both top and bottom working surfaces for securing

STANDARD EQUIPMENT

GEKA Claw Coupling (010045)



Geka Claw Coupling comes as standard.