

Rescue Air Cushions FAQs

Q 1. What is the working life of Rescue Air Cushions?

A 1. The working life of Rescue Air Cushions is 10 to 15 years.

Q 2. What is the difference between Rescue Air Cushions and MAXIFORCE Air Lifting Bags?

A 2. Rescue Air Cushions offer a lifting height of up to 40 in (101.6 cm) with a soft footprint allowing placement on soft and uneven terrain. RACs are available in 4 different sizes to satisfy high lift requirements. The MAXIFORCE Air Lifting Bags are available in 14 sizes and operate at a higher working pressure of 118 psi (8 bar) and have a maximum lifting height of 20 in (50.8 cm). The ALBs provide an interlocking surface for stacking 2 lift bags; the Rescue Air Cushions are not recommended for stacking.

Q 3. Are Rescue Air Cushions repairable?

A 3. Yes, there is a repair kit available for limited damage or punctures. All other repairs may be sent back to Paratech through your local dealer.*

Q 4. What pressure do Rescue Air Cushions work at?

A 4. Rescue Air Cushions work at a pressure of 14.5 psi (1.0 bar).

Q 5. Can the Rescue Air Cushions use MAXIFORCE Control Equipment?

A 5. Only the piston regulator (22-895401) can be used with both the MAXIFORCE and cushions. The cushions use their own dual controller (22-890900). The MAXIFORCE bags use a 3/8 in (9.5 mm) hose where as the cushions use a 1 in hose.

*Fee may apply