

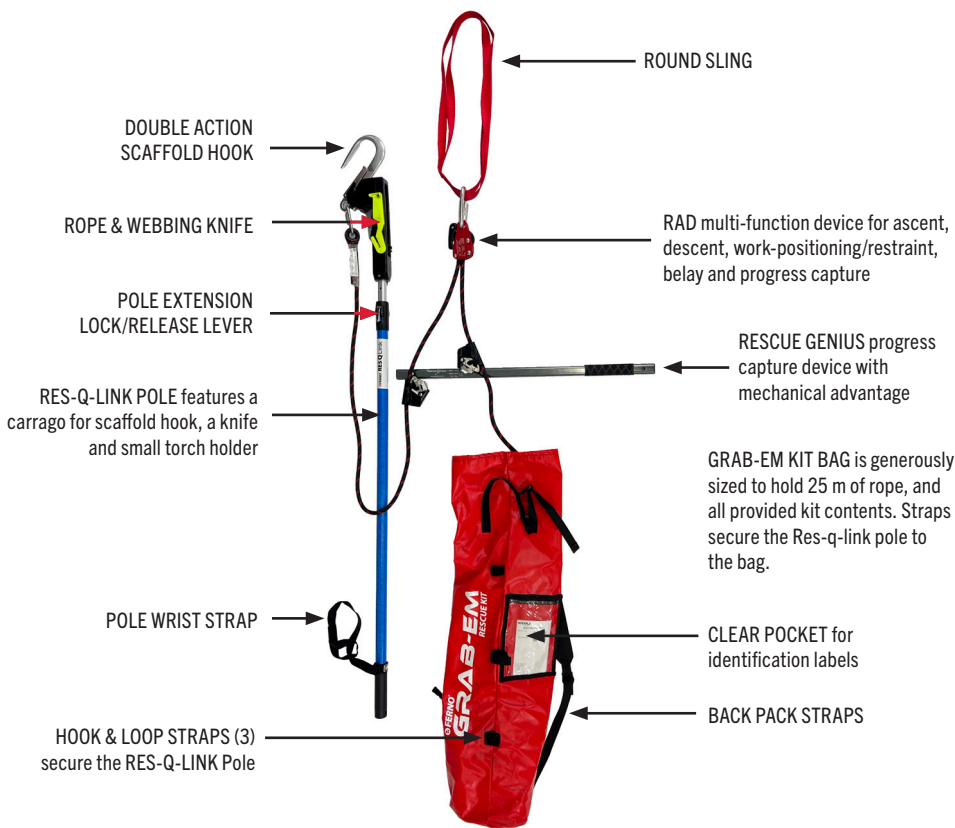


GRAB-EM RESCUE KIT

FAST SETUP. SAFE RETRIEVAL.

The Grab-Em Kit is a simple yet effective working at height emergency rescue kit.

Designed and assembled in Australia for simplicity and performance in the field, this all-in-one rescue system ensures you're able to quickly set up when the situation demands it, and be ready for deployment in a shorter time. Once rigged, the Grab-Em rescue system allows for controlled retrieval either as a **short-lift** or a **long-lower** to the ground.



SPECIFICATIONS

Kit Inclusions	Ferno Res-Q-Link Pole; ISC RAD Rope Adjustment Device; Rescue Genius; 1200 mm Round Sling; 8 mm Steel Maillon; Double-action Hook; 25 m x 11 mm Static Rope with a sewn thimble eye; Grab-Em Kit storage bag			
Kit Weight	6.5 kg			
Res-Q-Link Pole	Minimum Length: 159 cm		Maximum Extended Length: 265 cm	
Rescue Genius	Overall Length: 750 mm		Mechanical Advantage: Between 3:1 and 4:1	
Round Sling	1200 mm x 25 mm webbing			
Maillon	8 mm large opening, steel with 17.5 mm gate opening			
Working Load Limit	RAD Descender:	200 kg	Rescue Genius:	140 kg
	Round Sling:	32 kN	Maillon:	32 kN
Compliance	RAD:	EN 12841:2006-C; EN 358:2018; EN 795:2012-B; EN 341:2011-2D; EN 15151:2012-6		
	ROPE:	EN 1891 Type A certified rope		