

ROAD RANGER

ARREST FALLS. ANYWHERE.

- Rated for highway towing up to 65 mph
- Easy to position with mast in folded position or fully deployed
- Fully extends to 18, 20, or 22 ft. height to address a wide range of jobs
- Allows single user to move freely within a 30 degree work angle in all directions
- Rugged steel construction for superior strength and resilient finish to withstand harsh environments





The versatile Road Ranger provides the necessary anchorage point right where you need it, indoors or out. Perfect for use when maintaining aircraft, railroad cars, industrial equipment or heavy machinery. The Road Ranger's sleek, balanced design allows for easy highway towing and transport around the job site.

Adjustable height 2-in. ball coupler attaches to trucks, or related towing devices. All components are easily accessible at ground level for quick adjustment. Mast extends in a direct path for use in tight environments.

Used in conjunction with a full body harness and self-retracting lifeline, the Road Ranger Mobile Anchor provides a complete fall arrest system "on the go."

The Road Ranger™ Mobile Anchor meets OSHA fall protection codes and ANSI Z359.6 design requirements for fall arrest systems.

	GENERAL:	
	Total Weight:	2,990 lbs.
V	WHEN IN USE:	
	Height Adjustment	18', 20', 22'
	Length when Set-up (excluding reach)	15'
	Width with Outriggers Extended	11'-11"
	Maximum Work Angle from Anchor Point	30 degrees
	Maximum Capacity	310 lbs.
	Total Workers Allowed	1
	WHEN TOWING:	
ı	Width when Towed	6'-3"
	Height when Towed	6'-7"
	Length when Towed	16'-2"
	Maximum Towing Speed	65 mph









Beaton Industrial, Inc. 800-724-4052

Jon@BeatonIndustrial.com www.BeatonIndustrial.com