

RC450

RC450-S

Heavy Equipment Wheel Chocks

RC450-GR

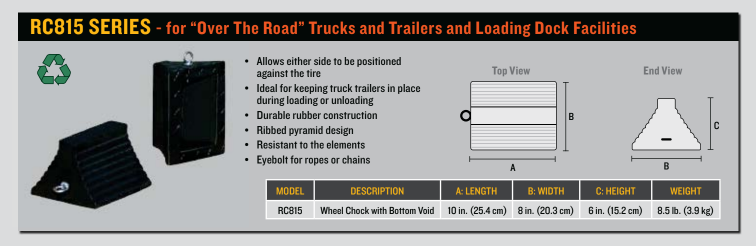
For use with a variety of vehicles and equipment

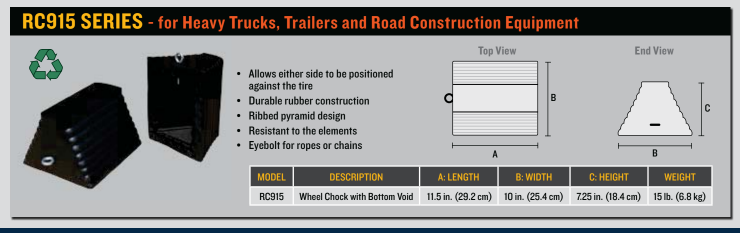
FEATURES

- Highly durable rubber construction
- Resistant to weather elements
- Either side can be positioned against the tire
- Ideal for smaller vehicles and trailers
- Small design makes for easy storage
- RC450 Series offers 4 different base options

CHECKERS® GENERAL PURPOSE RC SERIES WHEEL CHOCKS are composed of durable rubber that makes them strong and safe in industrial applications. The RC models are resistant to damage from UV, moisture, salt, and oils. Their traction design grips the tire and road and will not cause tire or pavement damage. The chock design also allows either side to be positioned against tire. This series of chocks is built to suit a variety of applications in the construction, utility, and other commercial industries.

standard of the utility industry **End View Top View Durable rubber construction** Resistant to the elements Steel loop carrying handle В C Fits most chock storage compartments Allows either side to be positioned against the tire Α **DESCRIPTION** A: LENGTH **B: WIDTH** C: HEIGHT WEIGHT Wheel Chock with Bottom Void 10 in. (25.4 cm) 8 in. (20.3 cm) 5.5 in. (14.0 cm) RC450 7 lb. (3.2 kg) RC450-S Wheel Chock with Solid Bottom 10 in. (25.4 cm) 8 in. (20.3 cm) 5.5 in. (14.0 cm) 10 lb. (4.5 kg) RC450-CL Wheel Chock with Bottom Void 10 in. (25.4 cm) 8 in. (20.3 cm) 5.5 in. (14.0 cm) 8.5 lb. and Aluminum Ice Cleat (3.9 kg)Wheel Chock with Bottom Void 10 in. (25.4 cm) 8 in. (20.3 cm) 5.5 in. (14.0 cm) 9.2 lb. RC450-GR and 14 ga. Steel Grate (4.2 kg)RC450-CL

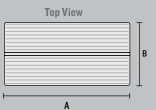




RC5500 SERIES - triangular design used by aircraft worldwide



- · High-density rubber
- · Horizontal traction ribs
- · Resistant to the elements
- Allows either side to be positioned against the tire
- Replaceable 24 in. (61.0 cm) rope lanyard
- Sold as singles with rope or roped together as pairs





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MODEL	A: LENGTH	B: WIDTH	C: HEIGHT	WEIGHT (SINGLE)
RC5510	10 in. (25.4 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	6.5 lb. (3.0 kg)
RC5512	12 in. (30.5 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	7.7 lb. (3.5 kg)
RC5515	15 in. (38.1 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	9.3 lb. (4.2 kg)
RC5518	18 in. (45.7 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	11 lb. (5.0 kg)
RC5521	21 in. (53.3 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	12.7 lb. (5.8 kg)
RC5524	24 in. (61.0 cm)	5 in. (12.7 cm)	4.33 in. (11.0 cm)	14.4 lb. (6.5 kg)

WHEEL CHOCK ACCESSORIES

DOCK CHAINS with hardware

ECONOMY DOCK CHAIN WITH HARDWARE

ECONOMY DOCK CHAIN Rated at 225 lb. (116 kg) working load limit.



For connecting wheel chocks to loading dock. 2/0 (3.4 mm) chain. Includes attachment link and dock hanger. Custom lengths available.

MODEL	DESCRIPTION	WEIGHT
MS1602-1-10	Econochain with hardware - 10 ft. length	1.9 lb. (.9 kg)
MS1602-1-12	Econochain with hardware - 12 ft. length	2.1 lb. (1.0 kg)
MS1602-1-15	Econochain with hardware - 15 ft. length	2.5 lb. (1.1 kg)

HEAVY DUTY DOCK CHAIN WITH HARDWARE

HEAVY DUTY DOCK CHAIN Rated at 800 lb. (363 kg) working load limit.



For connecting wheel chocks to loading dock. 3/16 (5.5 mm) proof coil chain is zinc-plated. Includes attachment link and dock hanger. Custom lengths available.

MODEL	DESCRIPTION	WEIGHT
MS1602-5-10	Heavy duty chain with hardware - 10 ft. length	4.1 lb. (1.9 kg)
MS1602-5-12	Heavy duty chain with hardware - 12 ft. length	4.9 lb. (2.2 kg)
MS1602-5-15	Heavy duty chain with hardware - 15 ft. length	5.8 lb. (2.6 kg)

SAFETY CABLE LOOP HANDLE with hardware





MODEL	DESCRIPTION	WEIGHT
MS1602-3	Orange plastic-coated cable with reflective stripe for 1500, 1600 and 1700 series chocks	.2 lb. (.1 kg)

SAFETY SIGNS for compliance with chocking regulations



MODEL	DESCRIPTION	WEIGHT
MS1606-1	20 Gauge Steel, 10" x 14" (25.4 cm x 35.6 cm) (Mounting hardware NOT included)	1.5 lb. (.7 kg)
MS1606-2	Pressure-sensitive vinyl, 10" x 14" (25.4 cm x 35.6 cm)	.1 lb. (.05 kg)