

FOR HEAVY DUTY GROUND VEHICLES For wheels with a diameter up to 165"

FEATURES

- The #1 selling wheels chocks in the mining industry
- MC series wheel chocks are approved and being used by Caterpillar and mines worldwide
- Weather-resistant urethane construction
- Resistant to oils, fuels, and solvents
- Meets MSHA specifications

MONSTER® HEAVY DUTY MC SERIES WHEEL CHOCKS are manufactured with highly durable, lightweight polyurethane construction. With a larger base than our UC or AT models, the MC Series is ideal for use with heavy equipment such as haul trucks, loaders, and cranes. MONSTER® Heavy Duty Wheel Chocks are available in two different model series: MC3000 Series and MC1200 Series.

HEAVY DUTY MC3000 SERIES

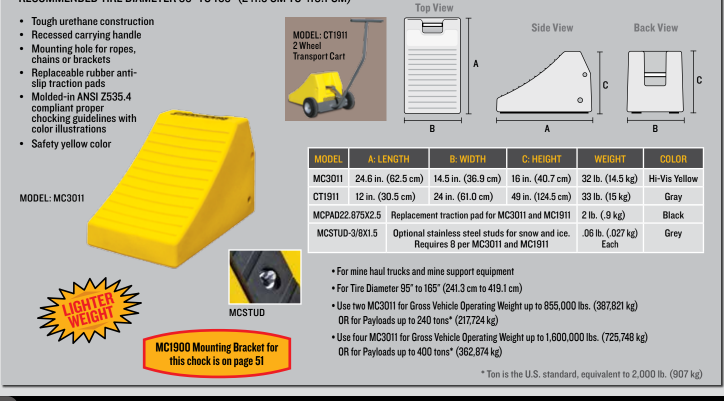
RECOMMENDED TIRE DIAMETER 105" TO 165" (266.7 CM TO 419.1 CM)



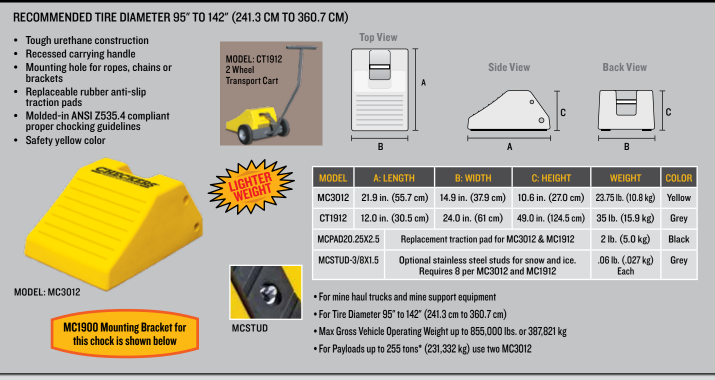
For mine haul trucks with tire sizes from 105 in. to 165 in. (266.7 cm to 419.1 cm) dia. and gross vehicle operating weight up to 1,600,000 lbs. (725,748 kg). Maximum payload capacity is 400 tons*.

HEAVY DUTY MC3011 SERIES

RECOMMENDED TIRE DIAMETER 95" TO 165" (241.3 CM TO 419.1 CM)

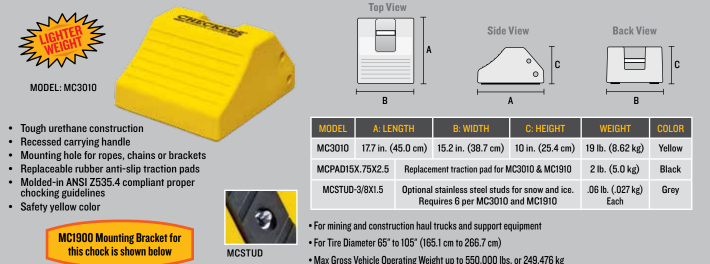


HEAVY DUTY MC3012 SERIES



HEAVY DUTY MC3010 SERIES

RECOMMENDED TIRE DIAMETER 65" TO 105" (165.1 CM TO 266.7 CM)



* Ton is the U.S. standard, equivalent to 2,000 lb. (907 kg)

• Max Gross Vehicle Operating Weight up to 550,000 lbs. or 249,476 kg . For Payloads up to 165 tons* (149,685 kg) use two MC3010







FOR HEAVY DUTY GROUND VEHICLES

(continued)

FEATURES

• The #1 selling wheels chocks in the mining industry

WEIGHT

16 lb. (7.3 kg)

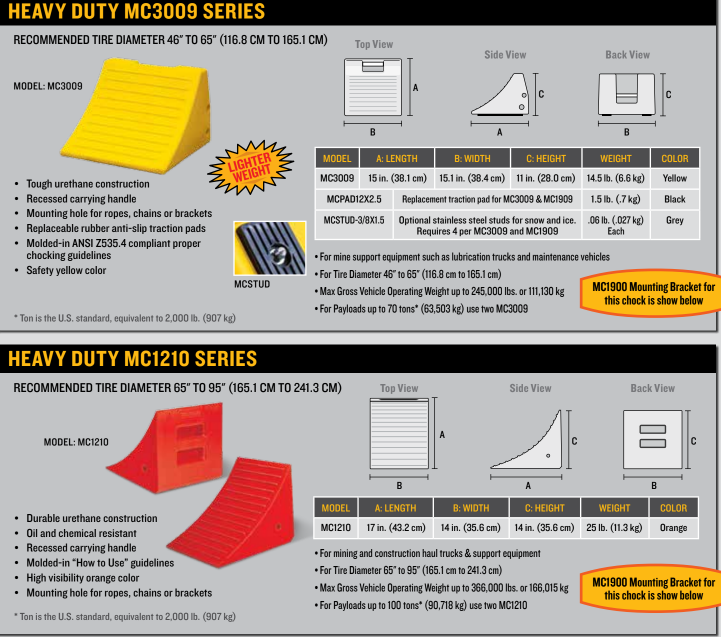
PECIFICATIONS

36" (91.4 cm) Length

Bracket Rod with 6" (15.2 cm)

Mounting Plate

- MC series wheel chocks are approved and being used by Caterpillar and mines worldwide
- Weather-resistant urethane construction
- Resistant to oils, fuels, and solvents
- Meets MSHA specifications



54

MOUNTING BRACKET

FOR MC SERIES CHOCKS

MODEL: MC1900

MODEI

MC1900

Universal Dual Mounting Bracket* holds 2 each

of MC Series Wheel Chocks, Primer Finish,

*Mounting Hardware NOT included.

HEAVY DUTY AT SERIES

MONSTER® HEAVY DUTY AT SERIES WHEEL CHOCKS are made with durable, lightweight polyurethane. Featuring replaceable aluminum base plates with posi-grip cleats or anti-slip rubber traction pads, the AT Series is ideal for underground mining equipment, fire fighting vehicles and large utility vehicles.

- NEW Lighter weight with tough urethane construction
- NEW Barcode imprinted on back of chock
- NEW ANSI compliant color written guidelines on proper chocking procedures
- · Complies with SAE-J348, NFPA 1901, 1906, and 1911 Standard
- Resistant to oils, fuels and solvents
- Recessed carrying handle on the backside of the chock
- Replaceable aluminum traction cleats or rubber pads
- Mounting hole for ropes, chains or brackets

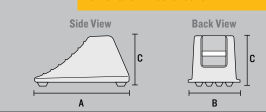
Top View

В



NFPA 1901, 1906, and 1911 standard requires two or more wheel chocks to be mounted on fire apparatuses in readily accessible locations before being placed into service.

SAE-J348 standard presents design, manufacturer, and testing criteria for wheel chocks.



HEAVY DUTY AT3514 SERIES

AT3514 Series Wheel Chocks comply with NFPA 1901, 1906, 1911, and meet SAE-J348 standard for up to 46 in. (116.8 mm) tire diameter.



MODEL	BASE DESIGN	LENGTH	WIDTH	HEIG	HT	WEIGHT
AT3514-AC-Y	Aluminum Cleat Cored Bottom	21 in. (53.3 cm)	11.25 in. (28.6 cm)	12.25 (31.1 d		15.7 lb. (7.2 kg)
AT3514-FBAC-Y	Aluminum Cleat Flat Bottom	21 in. (53.3 cm)	11.25 in. (28.6 cm)	12.25 (31.1 d		17.0 lb. (7.7 kg)
AT3514-RP-Y	Rubber Pad Cored Bottom	21 in. (53.3 cm)	11.25 in. (28.6 cm)	12.25 (31.1 d		15.3 lb. (7.0 kg)
AT3514-FBRP-Y					16.7 lb. (7.6 kg)	
ATCLEAT-5514	Replacement Aluminum Cleat for cored or flat bottom 2.0 lb (.9 kg)					
MCPAD20.25X2.5	Replacement Rubber Pad for cored or flat bottom .9 lb (.4 kg)					
For vehicles with tire sizes of 36" to 46" (91.4 cm to 116.8 cm) and gross vehicle operating weight up to 150,000 lb. (68,039 kg)						

HEAVY DUTY AT3512 SERIES

AT3512 Series Wheel Chocks comply with NFPA 1901, 1906, 1911, and meet SAE-J348 standard for up to 38 in. (96.5 mm) tire diameter.



MODEL	BASE DESIGN	LENGTH	WIDTH	HEIG	нт	WEIGHT
AT3512-AC-Y	Aluminum Cleat Cored Bottom	15.5 in. (39.4 cm)	8.5 in. (21.6 cm)	8.25 in. (21.0 cm)		6.9 lb. (3.2 kg)
AT3512-FBAC-Y	Aluminum Cleat Flat Bottom	15.5 in. (39.4 cm)	8.5 in. (21.6 cm)	8.25 (21.0 d		9.2 lb. (4.2 kg)
AT3512-RP-Y	Rubber Pad Cored Bottom	15.5 in. (39.4 cm)	8.5 in. (21.6 cm)	8.25 (21.0 d		6.7 lb. (3.1 kg)
AT3512-FBRP-Y	Rubber Pad Flat Bottom	15.5 in. (39.4 cm)	8.5 in. (21.6 cm)	8.25 in. 7.2 lb. (21.0 cm) (3.3 kg)		
ATCLEAT-3512	Replacement Aluminum Cleat for cored or flat bottom .625 lb (.3 kg)					
ATPAD-3512	Replacement Traction Pad for cored or flat bottom 2.0 lb (.9 kg)					
or vehicles with tire diameter of 28" to 38" (71.1 cm to 96.5 cm) and gross vehicle operating weight up to 80,000 lb. (36,287 kg)						

MOUNTING BRACK					
MOONTING DITAOK	I (wounting hardware NOT included)	MODEL	DESCRIPTION	COATING	WEIGHT
		AT2512VM	Vertical Mounting Bracket for 2512 Series 14" x 12" x 5.75"	Zinc Plated	3.2 lb. (1.5 kg)
		AT2512HM	Horizontal Mounting Bracket for 2512 Series 16" x 11.13" x 6.25"	Zinc Plated	5.3 lb. (2.4 kg)
		AT2514VM	Vertical Mounting Bracket for 2514 Series 21.25" x 12.25" x 1.63"	Zinc Plated	6.8 lb. (3.1 kg)
		AT2514HM	Horizontal Mounting Bracket for 2514 Series 21.75″ x 14.13″ x 6.75″	Zinc Plated	8.0 lb. (3.7 kg)
		AT2500	Universal Dual Mounting Bracket holds 2 each 2500 Series Wheel Chocks of any size. 26.26" (66.7 cm) Length Bracket Rod with 6" (15.2 cm) Square Mounting Plate.	Black Powder Coated Finish	13.5 lb. (6.2 kg)



FOR GENERAL PURPOSE GROUND VEHICLES For tire diameters 27" to 48" (68.6 cm to 116.8 cm)

FEATURES

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B: WIDTH

8.5 in. (21.6 cm)

8.5 in. (21.6 cm)

8.5 in. (21.6 cm)

8.5 in. (21.6 cm)

Top View

A: LENGTH

10 in. (25.4 cm)

10 in. (25.4 cm)

10 in. (25.4 cm)

10 in. (25.4 cm)

- Highly durable, lightweight construction
- For wheels with up to a 48" outside dia.
- Weather-resistant polyurethane construction
- Resistant to oils, fuels, and solvents

Α

5 in. (12.7 cm)

5 in. (12.7 cm)

5 in. (12.7 cm)

5 in. (12.7 cm)

 UC chocks have been 3rd party tested, certified, and trusted by fleets globally

В

End View

В

4.5 lb. (2 kg)

9.5 lb. (4.3 kg)

(PAIR OF CHOCKS)

6 lb. (2.7 kg)

12.5 lb. (5.7 kg)

(PAIR OF CHOCKS)

* Pairs attached with a 48" long piece of 5/8" Polyester rope.

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С

Orange

Orange

Orange

Orange

MONSTER® GENERAL PURPOSE UC SERIES WHEEL CHOCKS are manufactured with highly durable, lightweight polyurethane construction. These chocks are ideal for use with over-the-road trucks, trailers, pickups and utility vehicles.

UC1400-4.5

UC1400-4.5-P

(PAIR OF CHOCKS*)

UC1400-6

UC1400-6-P

(PAIR OF CHOCKS*)

GENERAL PURPOSE - UC1400 SERIES

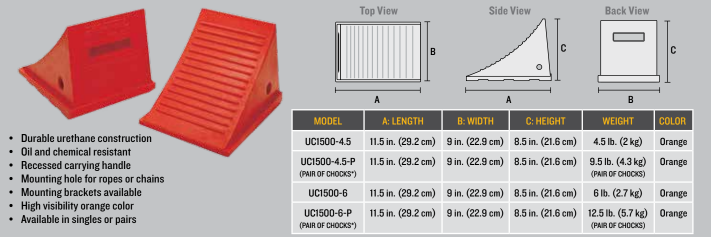


- Oil and chemical resistant
- Easy-grip carrying handle
- Eyebolt for ropes or chains
- Available in singles or pairs

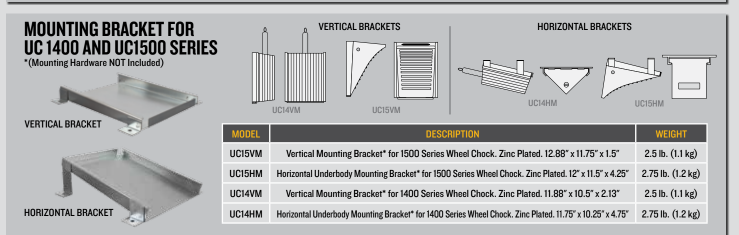
UC1400-4.5 is certified for tire diameter 27" to 32" (68.6 cm to 81.3 cm) and gross vehicle operating weight up to 30,000 lb. (13,608 kg).

UC1400-6 is certified for tire diameter 27" to 32" (68.6 cm to 81.3 cm) and gross vehicle operating weight up to 60,000 lb. (27,216 kg).

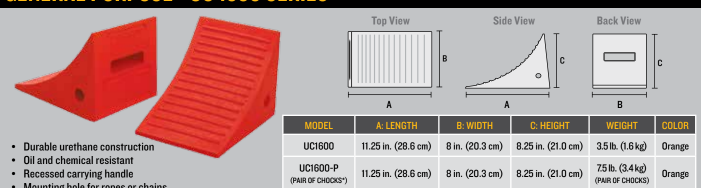
GENERAL PURPOSE - UC 1500 SERIES



UC1500-4.5 is certified for tire diameter 32" to 46" (81.3 cm to 116.8 cm) and gross vehicle operating weight up to 50,000 lb. (22,680 kg). UC1500-6 is certified for tire diameter 32" to 46" (81.3 cm to 116.8 cm) and gross vehicle operating weight up to 70,000 lb. (31,751 kg).



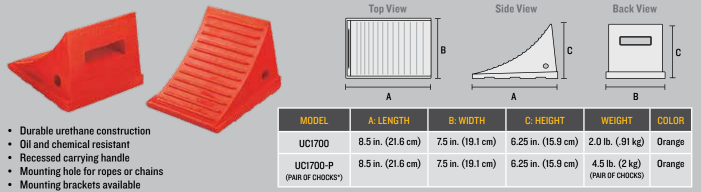
ERAL PURPOSE - UC 1600 SERIES



- Mounting hole for ropes or chains
- High visibility orange color
- Available in singles or pairs

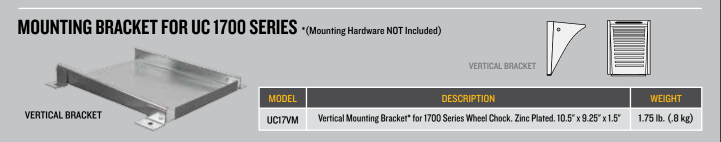
UC1600 is certified for tire diameter 27" to 35" (68.6 cm to 88.9 cm) and gross vehicle operating weight up to 40,000 lb. (18,144 kg). Pairs attached with a 48" long piece of 5/8" Polyester rope.

1700 Г



- High visibility orange color •
- Available in singles or pairs

UC1700 is certified for tire diameter 27" to 35" (68.6 cm to 88.9 cm) and gross vehicle operating weight up to 30,000 lb. or 13,608 kg. Pairs attached with a 48" long piece of 5/8" Polyester rope.





Monster Chock model number UC1500-6 on mine support vehicle.



AVIATION WHEEL CHOCKS

For use with Aviation Vehicles and Equipment

FEATURES

- Impact-absorbing urethane
- Weather and abrasion resistant
- High load-bearing capacity
- Resistant to aircraft fuels, oils, and lubricants
- Eliminates Foreign Object Damage
- Optional anti-skid rubber pads for polished hanger floors

MONSTER® AVIATION WHEEL CHOCKS include the AC Series, made of highly durable, lightweight polyurethane. AC Chocks last longer than wood chocks, never need painting and eliminate Foreign Object Damage threats for aircraft. The AC Series is ideal for private, commercial, cargo and military aircraft.

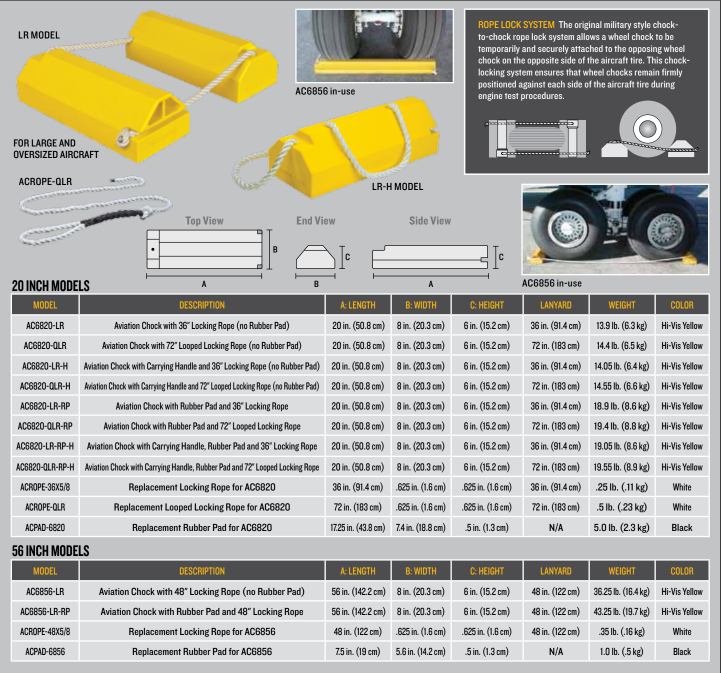
CUSTOMIZE YOUR CHOCKS

6800, 4600, and 3500 Series Aviation Wheel Chocks can be customized to reflect your company's unique identity with a special color or adding your logo on the chock.

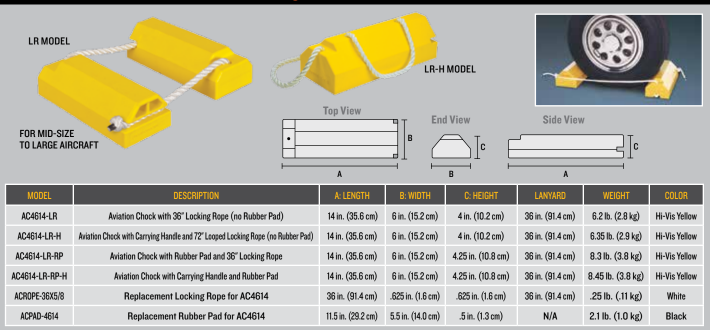
- Lightweight and easy to use
 - Will not rot, crack or splinter like wood
- Rope-lock system
- Optional rope carrying handle
- Molded-in high-visibility yellow color



AC6800 SERIES - for large and oversized aircraft



AC4600 SERIES - for mid-sized to large aircraft



AC3500 SERIES - for small to mid-sized aircraft



An updated version of the original wood wheel chock design. Standard with 1/2 in. x 24 in. replaceable Polyester rope lanyard. Sold as singles or roped together in pairs.

End View

C





C

		Α		В		Α	
MODEL	DESCRIPTION	A: LENGTH	B: WIDTH	C: HEIGHT	LANYARD	WEIGHT (PAIR)	COLOR
AC3512	Aviation Chock	12 in. (30.5 cm)	5 in. (12.7 cm)	3 in. (7.6 cm)	24 in. (61.0 cm)	6.5 lb. (2.9 kg)	Hi-Vis Yellow
AC3512-RP	Aviation Chock with Rubber Base	12 in. (30.5 cm)	5 in. (12.7 cm)	3.25 in. (8.3 cm)	24 in. (61.0 cm)	8.4 lb. (3.8 kg)	Hi-Vis Yellow
AC3515	Aviation Chock	15 in. (38.1 cm)	5 in. (12.7 cm)	3 in. (7.6 cm)	24 in. (61.0 cm)	7.8 lb. (3.4 kg)	Hi-Vis Yellow
AC3515-RP	Aviation Chock with Rubber Base	15 in. (38.1 cm)	5 in. (12.7 cm)	3.25 in. (8.3 cm)	24 in. (61.0 cm)	10.4 lb. (4.4 kg)	Hi-Vis Yellow
AC3518	Aviation Chock	18 in. (45.7 cm)	5 in. (12.7 cm)	3 in. (7.6 cm)	24 in. (61.0 cm)	9.2 lb. (4.2 kg)	Hi-Vis Yellow
AC3518-RP	Aviation Chock with Rubber Base	18 in. (45.7 cm)	5 in. (12.7 cm)	3.25 in. (8.3 cm)	24 in. (61.0 cm)	12.0 lb. (5.6 kg)	Hi-Vis Yellow
AC3521	Aviation Chock	21 in. (53.3 cm)	5 in. (12.7 cm)	3 in. (7.6 cm)	24 in. (61.0 cm)	11.0 lb (5.0 kg)	Hi-Vis Yellow
AC3521-RP	Aviation Chock with Rubber Base	21 in. (53.3 cm)	5 in. (12.7 cm)	3.25 in. (8.3 cm)	24 in. (61.0 cm)	15.0 lb. (6.8 kg)	Hi-Vis Yellow
ACPAD3512	Replacement Rubber Pad for 3512	9.0 in. (22.6 cm)	4.5 in. (11.4 cm)	.5 in (1.3 cm)	N/A	.75 lb. (.34 kg)	Black
ACPAD3515	Replacement Rubber Pad for 3515	12 in. (30.4 cm)	4.5 in. (11.4 cm)	.5 in (1.3 cm)	N/A	1.2 lb. (.5 kg)	Black
ACPAD3518	Replacement Rubber Pad for 3518	15 in. (38.1 cm)	4.5 in. (11.4 cm)	.5 in (1.3 cm)	N/A	1.5 lb. (.7 kg)	Black
ACPAD3521	Replacement Rubber Pad for 3521	18 in. (45.7 cm)	4.5 in. (11.4 cm)	.5 in (1.3 cm)	N/A	1.75 lb. (.8 kg)	Black
ACROPE-3500-S	Replacement Locking Rope for Single AC3500	24 in (61.0 cm)	.5 in. (.2 cm)	.5 in (1.3 cm)	24 in. (61.0 cm)	.25 lb. (.1 kg)	White
ACROPE-3500-P	Replacement Locking Rope for Pair AC3500	24 in (61.0 cm)	.5 in. (.2 cm)	.5 in (1.3 cm)	24 in. (61.0 cm)	.25 lb. (.1 kg)	White

Specify after Model No.: S = Single; P = Pair

CHECKERS

AVIATION WHEEL CHOCKS

For use with Aviation Vehicles and Equipment

FEATURES

- Impact-absorbing urethane
- Weather and abrasion resistant
- High load-bearing capacity
- Resistant to aircraft fuels, oils, and lubricants
- Eliminates Foreign Object Damage
- Optional anti-skid rubber pads for polished hanger floors

MONSTER® AVIATION WHEEL CHOCKS include the AC Series, made of highly durable, lightweight polyurethane. AC Chocks last longer than wooden chocks, never need painting and eliminate Foreign Object Damage threats for aircraft. The AC Series is ideal for business, commercial, cargo and military aircraft.

- Lightweight and easy to use
- Will not rot, crack or splinter like wood
- Rope-lock system
- Optional rope carrying handle
- Molded-in high-visibility yellow color



AC200 SERIES - for small aircraft

Fits the curvature of the tire to absorb wheel-squat during loading and fueling operations. Features molded-in soft base for increased traction. 3/8 in. x 24 in. replaceable Polyester rope lanyard connects two chocks together. Custom rope lengths available. Sold in pairs.







Four Monster wheel chocks, model MC3011 used on Liebherr 400-ton Haul Truck



Monster urethane chocks model UC1500 used on a utility truck



Monster all-terrain chocks model AT3514 used on a fire fighting truck



GENERAL PURPOSE RUBBER CHOCKS

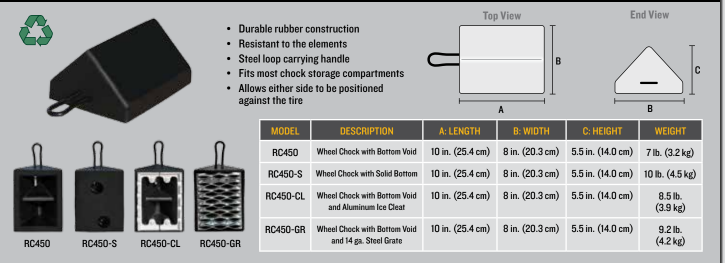
For use with a variety of vehicles and equipment

FEATURES

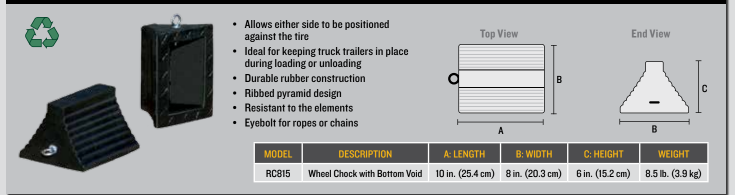
- Highly durable rubber construction
- Resistant to weather elements
- Either side can be positioned against the tire
- Ideal for smaller vehicles and trailers
- Small design makes for easy storage
- RC450 Series offers 4 different base options

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.

RC450 SERIES - standard of the utility industry

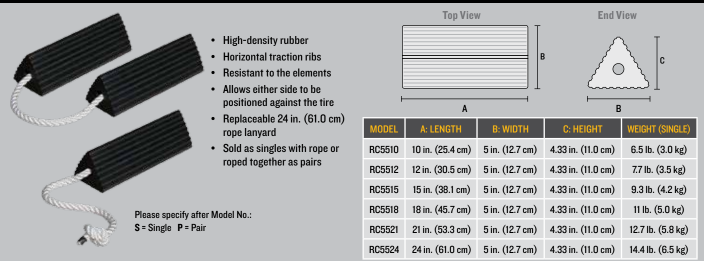


RC815 SERIES - for "Over The Road" Trucks and Trailers and Loading Dock Facilities



SERIES - for Heavy Trucks, Trailers and Road Construction Equipment **Top View End View** Allows either side to be positioned against the tire В C **Durable rubber construction** С Ribbed pyramid design Resistant to the elements Eyebolt for ropes or chains R Α DESCRIPTION **B: WIDTH** NODEI WEIGHT RC915 Wheel Chock with Bottom Void 11.5 in. (29.2 cm) 10 in. (25.4 cm) 7.25 in. (18.4 cm) 15 lb. (6.8 kg)

RC5500 SERIES - triangular design used by aircraft worldwide



WHEEL CHOCK ACCESSORIES

DOCK CHAINS with hardware

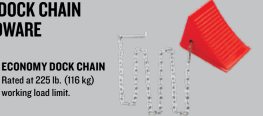
Rated at 225 lb. (116 kg) working load limit.

ECONOMY DOCK CHAIN WITH HARDWARE

HEAVY DUTY DOCK CHAIN

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

WITH HARDWARE



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)

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)

