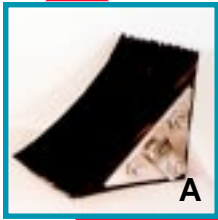


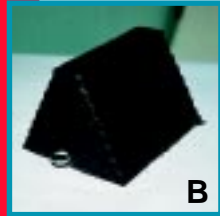
WHEEL CHOCKS

FOR *TRUCK & RAIL*

RUBBER WHEEL CHOCKS



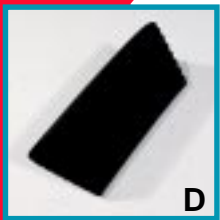
A



B



C



D



E

A) LAMINATED RUBBER WHEEL CHOCK

Long life, less cost! Cord reinforced rubber provides a sure grip on concrete or paved surfaces. Curved surface snugly fits tires. A popular chock - thanks to functional design and durability. Measures 8" w x 8" h x 8" d. **MODEL NO. LWC-15** Wt. 15 lbs.

B) RUBBER WHEEL CHOCK

Economical nylon reinforced molded rubber provides sure grip traction. Rubber resists tearing, abrasion, ozone weathering, etc. Safety engineered to prevent sliding. Complete with cadmium plated eyebolt. Measures 9" w x 8" d x 5 3/4" h. **MODEL NO. RWC-8** Wt. 11 lbs.

C) MOLDED RUBBER CHOCKS

Maximum traction between tires and parking surfaces make this chock applicable to many surfaces. Stair-step edges grip tire and prevent movement without gouging or cutting. Handle grip for easy handling. Measures 7" w x 7 3/4" h x 10" d. **MODEL NO. WHC-MR.** Wt. 14 lbs.

D) EXTRUDED RUBBER CHOCKS

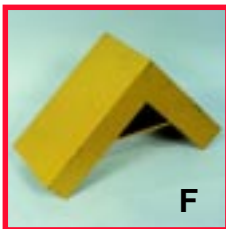
Grip increases as pressure increases ~ deep grooves improve traction. Ideal for trailers, airplanes, and small trucks. Double as a safety wedge to keep drums, paper rolls, and cylinders from rolling. Base 6 1/2" x 5 1/4", Height 5". Available any length to 6 ft. **MODEL NO. RMC-4** Wt. 4 lbs.

E) AIRLINE CHOCK

This chock measures 5 1/2" wide, 10" long, and 5" high; a suitable size for small and large aircraft. Polypropylene rope with reflectors connect the chocks and provide excellent visibility. This chock will provide many years of service.

MODEL NO. AC-13 Wt. 13 lbs.

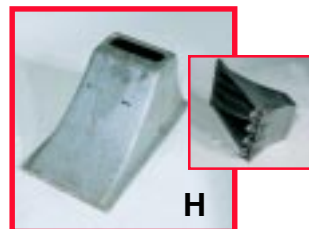
ALUMINUM / STEEL CHOCKS



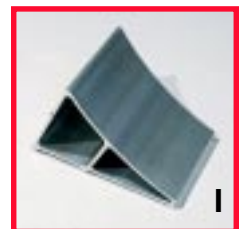
F



G



H



I

F) STURDY STEEL CHOCK

Here's a chock that holds trucks in mud, sand, concrete, asphalt and ice. Chock can be positioned on either side of wheel. Rugged all welded steel construction won't bend or break. Measures 6" w x 17" d x 8 1/2" h.

MODEL NO. SWC-22 Wt. 21 lbs.

G) CAST ALUMINUM & STEEL CHOCK

A chock that's designed for maximum traction on any surface. Bottom teeth securely grip ground to resist slipping. Features grip slot for easy pickup and positioning. Long, wear due to super strength cast metal. Measures 9" w.

MODEL NO. MS-15 Cast Steel Wt. 15 lbs. **MODEL NO. MA-7 Cast Aluminum.** Wt. 7 lbs.

H) THE SLOPE CHOCK

Features superior holding power . . . tire rests on slope rather than against it. Heavy bottom cleats provides sure gripping on many surfaces. Grip slot for easy pickup and positioning. Available in cast steel or aluminum.

Measures 8 1/2" w x 15" l x 8" h.

MODEL NO. ASC-8 Cast Aluminum Wt. 8 lbs. **MODEL NO. SSC-17 Cast Steel** Wt. 17 lbs.

I) ALUMINUM EXTRUDED WHEEL CHOCKS

Maximum gripping action. Here's a light weight easy to handle aluminum chock. Features serrated top to grip the tire, and a triple edged bottom to grip the ground. Base size 12" x 7". Height 8".

MODEL NO. EALUM-7 Wt. 7 lbs.

J) ANNEALED CAST IRON CHOCKS

This wedge shaped chock is designed to accommodate virtually all types of truck tires.

Base size 8" w x 11.5" l. Height 9".

MODEL NO. ADC-20 Wt. 20 lbs. **MINI-ADC-10** - 6" w x 9" l x 7. Wt. 12 lbs.

K) CAST IRON CHOCKS

This heavy duty chock is designed to accommodate large diameter tires.

MODEL NO. MS-25 Wt. 25 lbs.



J



K

MOLDED URETHANE CHOCKS

"MEGA"

MODEL NO. URWC-45 Base 18" x 25". Height 18". Weight 45 lbs.

"JUMBO"

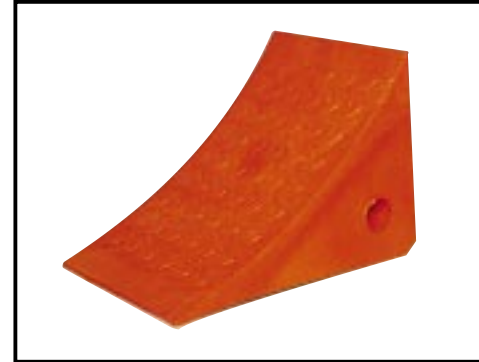
MODEL NO. URWC-25 Base 14½" x 17". Height 14½". Weight 25 lbs. Applications: heavy duty construction, mining, and industrial equipment. Good on trucks with wheels diameters up to 72". Also available with steel studs for use on ice. Use Model No. URWC-25-SS.

"STANDARD"

MODEL NO. URWC-15 Base 8" x 11", Height 8", Weight 8 lbs. Applications: trucks, trailers, large recreational vehicles.

"MINI"

MODEL NO. URWC-2 Base 7" x 8", Height 6", Weight 2 lbs. Applications: school buses, municipal buses, trucks, utility company trucks, autos and fork lifts.



WHEEL CHOCK ACCESSORIES

L) CHOCK YOUR WHEELS SIGN

Attention-getting sign warns truck drivers and dock workers of OSHA regulations to chock their wheels. Durable aluminum construction.

MODEL NO. SA-1012 Wt. 1 lbs

M) CHAIN & HANGER

Tough 15' chain attaches to chock and wall. Discourages theft and misplacement. **MODEL NO. OH-15.**

Reflector tag on chain for night visibility. **MODEL NO. OH-15-R.**

Heavy-Duty Chain and Hanger. **MODEL NO. OH-15HD**



Railroad Car Chocks

These *Rail Chocks* fit most standard size rails. Double side flanges keep chock(s) on track. Four hardened steel spurs, located on the bottom side of the chock, are used to maximize a nonslip positive grip. Handle projection 36". Handle height is 14". The support legs on some models are used to balance the flag rail chocks and are adjustable up to 14" in height. Aluminum "Chock Your Wheels" sign is visible from both sides. All welded steel construction provides for durability and long life. High-visibility safety yellow finish.

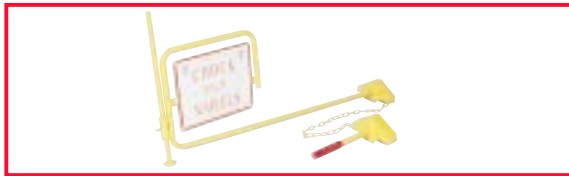
MODEL SRC/SRC Weight 14 lbs.
Single Rail Chock/Single Rail Chock Combination



MODEL SRC-1 Weight 7 lbs.
Single Rail Chock



MODEL SRC/FRC Weight 15 lbs.
Single Rail Chock/Flag Rail Chock Combination



MODEL FRC-2 Weight 8 lbs.
Flag Rail Chock (with adjustable height support leg).



Vestil Manufacturing Company
P.O. Box 570
Angola, IN 46703
Ph.:(219)665-7586 Fax:(219)665-1339
E-mail: vestil@dmci.net Web: www.vestilmfg.com

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