

WHEEL CHOCK SAFETY SYSTEM



Help Prevent Catastrophic Accidents!

Avoid trailer creep and premature departure with wheel chock safety systems.

- Simple design & operation
- Wheel Chocks meet OSHA Regulation 1910.178 (k)
- Available in a complete safety system with chain, wall bracket and caution sign
- For the best protection, use (2) wheel chocks per loading dock position

SC-8 ALUMINUM CHOCK

Industry's Most Reliable All Weather Wheel Chock

- Strong
- Light
- Dependable

Features

- "Claw" like bottom assures dependable grip on any ground surface conditions
- Lightweight and reliable
- Chock fits snugly under tire contour for maximum holding power
- Often preferred for snow and ice conditions
- Extruded aluminum

Size: 7" w x 11-1/2" long x 8" high

Weight: 6lbs

Ideal Warehouse Innovations wheel chocks are a possible solution to satisfy this OSHA regulation: 1910.178(k)[1] The brakes of highway trucks shall be set and wheel chocks placed under the rear wheels to prevent the trucks from rolling while they are boarded with powered industrial trucks*

*Each situation should be professionally evaluated for relevance.



WHEELCHOCK SAFETY SYSTEM

PREVENT TRAILER CREEP & PREMATURE DEPARTURE

Custom contour design fits snugly against the truck tires to prevent the unintentional forward movement of a stationary trailer.

ECONOMICAL PROTECTION

Inexpensive form of security which helps protect loading dock personnel.

SIMPLE OPERATION

Once trailer has docked, the driver or dock attendant removes the wheel chock from the sturdy wall bracket and wedges it manually in front of the rear tire. Once loading operations are complete, the chock is removed and stored.

IC-10 ICE CHOCK

- Features:
 "Tooth" like bottom assures reliable grip on icy/slippery ground surfaces
- · Lightweight and dependable
- Maximum holding power for snow and ice
 Powder coated safety yellow for high visibility

Material: Formed Steel

Size: 8" wide x 10-1/2" long x 9-1/4" high Weight: 9lbs

CBI-29 CAST IRON CHOCK

Features:

- Cast ductile iron for impressive strength
- · Painted blue for good visibility
- Completely reversible for simple use Size: 8" wide x 12" long x 9" high Material: Cast Ductile Iron Weight: 28lhs



88-8 LAMINATED CHOCK

Safety Yellow Caution Sign alerts drivers to use wheel chocks. Printed

in both standard and mirror image (allowing driver to see the sign in

The wheel chock safety system comes with 3/16" heavy duty Zinc

to the dock wall or easily welded to the heavy duty wall bracket.

Plated chain solidly attached to the chock which is anchored securely

OSHA regulation 1910.178 (k)(1) the brakes of highway trucks shall be

set and wheel chocks placed under the rear wheels to prevent the trucks from rolling while they are boarded with powered industrial

his/her mirror as they back up), ensures clear visibility.

- Features:
 Recycled rubber laminates compressed and fastened under high pressure
- Galvanized steel sides
 Size: 8" w x 8" long x 8" high

Material: Recycled Fabric Reinforced Rubber Laminates Weight: 14lhs

Also Available as 88-8XL Size: 11-1/4" wide x 14" long x 14" high

Weight: 50lbs



CMH-94 RUBBER CHOCK

Features:

- · One piece solid rubber
- Integral handle

Material: 80 Durometer Rubber Size: 7-G" wide x 9-I" long x 7-I" high Weight: 13lbs



PYRAMID CHOCK

Features:

- Economical construction
- . Handles for chain fastening Material: 80 Durometer Rubber Size: 8" wide x 9" long x 6" high Weight: 9lbs



RUBBER CHOCK

Features:

- Solid rubber is most durable
- Hook for chain fastening Material: 80 Durometer Rubber Size: 8" wide x 10" long x 5" high Weight: 12lbs



URETHANE CHOCK

Features:

· High visibility Material: Orange Urethane NOT RECOMMENDED ON ICE Size: 11" wide x 8" long x 7" high Weight: 3.2lbs



VISIBLE INSTRUCTIONS

LOSS PREVENTION

MEETS REGULATIONS

trucks.

CBI-087 CAST IRON CHOCK

Features:

- Cast ductile iron for high strength
- · Painted yellow for high visibility Material: Cast Ductile Iron

Size: 8-1/2" wide x 7-1/4" long x 8-1/2" high Weight: 14lbs



MWC-32 CHOCK

Features:

· Good stability over others in this class Material: 80 Durometer Rubber Size: 6-H" wide x 9-H" long x 8-H" high Weight: 13lbs



ALUMINUM CHOCK

Features:

- · Lightweight
- Excellent surface grip on tire & ground Material: Aluminum

Size: 6" wide x 6.8" long x 6" high Weight: 3.5lbs



CC-07 **CENTURY-CHOCK**

Features

- · Reversible chock design
- · One-piece cast construction Material: Cast Aluminum Alloy Size: 10" base x 6-G" wide x 9" high Weight: 7.5lbs

MORE SAFETY SOLUTIONS









