OSHA Excerpt 1910.178 (k)(1) Trucks and railroad cars... Wheel Chocks (shall be) placed under the rear wheels to prevent the truck from rolling while they are boarded with powered industrial trucks. (2) Wheel Stops or other recognized positive protection shall be provided to prevent railroad cars from moving during loading or unloading operations. Section 1910.178(k)(7) Brakes shall be set and Wheel Blocks shall be in place to prevent movement of trucks, trailers, or railcars while loading or unloading.

## Rubber Wheel Chocks

### MOLDED RUBBER

Economical nylon reinforced molded rubber provides sure grip traction on virtually any surface. Rubber resists tearing, abrasion, ozone weathering, etc. Safety engineered to prevent sliding. Many styles available for your individual application.

- **BRWC-8**
  - 9½"W x 6"H x 8"D
  - Includes eyebolt to attach chain.

- **BRWC-8-HDL**
  - 9½"W x 6"H x 8"D
  - Includes handle for easy handling and transportation.

- **BRWC-9-U**
  - 9¾"W x 6"H x 7½"D
  - Includes u-bolt to utilize as a handle or to attach a chain.

- **BRWC-11**
  - 7"W x 7¼"H x 10"D
  - Stair-step edges grip tire. Molded handle grip for easy handling.

### EXTRUDED RUBBER

Constructed of reinforced rubber providing a sure grip on concrete or paved surfaces. Curved surface snugly fits tires. Resists tearing and abrasions. Functional designed to be durable in all weather situations.

- **BRMC-4**
  - 6¾"W x 4¾"H x 4½"D
  - Use on light trailers, aircrafts, small trucks, drums or paper rolls.

- **BEX-4**
  - 10"W x 3¾"H x 4½"D
  - Ribbed edges provide excellent traction for many weather conditions.

- **BEX-11**
  - 8½"W x 6"H x 8½"D
  - Hollow center and comes with an eyebolt.

- **BEX-13**
  - 12"W x 5¾"H x 6½"D
  - Can be utilized on any side. Includes reflective tape.

### LAMINATED RUBBER

Constructed of reinforced rubber providing a sure grip on concrete or paved surfaces. Curved surface snugly fits tires.

- **BLWC-14**
  - 10"W x 5½"H x 10"D
  - Large handle for easy transport. Straight sides for use on all sides.

- **BLWC-15**
  - 8"W x 8½"H x 8½"D
  - A popular chock provides functional design and durability.

### AIRLINE CHOCK & RUBBER WEDGES

The Airline Chock is suitable for small and large aircrafts. Includes a polypropylene rope and reflectors connected to chock. Rubber Wedges provide safety when stacking cylindrical objects.
1910.178(k)(4) Positive protection shall be provided to prevent railroad cars from being moved while dockboards or bridge plates are in position.

Rail Chocks fit most standard size rails. Double sided 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 adjustable legs are used to balance the Flag Rail Chocks. The Aluminum “Chock Your Wheels” sign is visible from both sides. All welded steel construction provides durability and long life. High visibility safety yellow powder coat finish.

**Steel Wheel Chocks**

- **BFAB-8** 8"W x 7"H x 8"D
  - Textured treadplate to provide maximum traction.

- **BFAB-10** 10 1/2"W x 10"H x 7 1/2"D
  - Open face radius allows chock to be utilized with any size tire.

- **BFAB-11** 10"W x 8"H x 9"D
  - Formed chock utilizes a saw tooth bottom for traction.

- **BMS-15** 9"W x 8 1/2"H x 8"D
  - Features grip slot for easy pick up and positioning.

- **BSWC-22** 6"W x 8 1/2"H x 17"D
  - Rugged all welded. Works in mud, sand or concrete.

**Wheel Chock Accessories**

A) **CHAIN & HANGER** - model BOH-15 - Tough 15' chain attaches to chock and wall. Discourages theft and misplacement. Available with a reflector, model BOH-15R, and a Heavy Duty design, model BOH-HD.

B) **SIGN** - model BSA-1012 - Attention getting aluminum sign warns truck drivers and workers of OSHA regulations to chock their wheels.

**Urethane Chocks**

Minimize sliding with these gradual slope chocks.

- **Mini Chock** are ideal for school and municipal buses, utility trucks, autos and fork lifts.
- **Standard Chock** is our most popular urethane chock. This style work with trucks, trailers and large recreational vehicles.
- **Jumbo Chock** works with trucks that have a 72" diameter. Available with Steel Studs for use on ice.
- **Mega Chock** used on earth movers.

**Steel Rail Chocks**

**Beacon Industries, Inc.**
12300 Old Tesson Rd.
St. Louis, MO  63128-2247   USA
Phone: (314) 487-7600   Fax: (314) 487-0100
www.beacontechnology.com
E-Mail: sales@beacontechnology.com