

PREVENT ACCIDENTS!

Chocks are designed to provide maximum gripping power on practically any surface, wet or dry. They are resistant to sun, moisture, salt, oil and meet OSHA requirements

Rubber Wheel Chocks

- Constructed of reinforced rubber
- Resists tearing, abrasions, impacts, corrosion, sun, salt, and oil



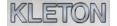


Model		Approx. Size					Wt.	Price
No.	Description	W "	х	1 L"	х	H"	lbs.	/Each
KH032	Steel Ring On Back	6-1/2	Х	9-1/2	Х	7-1/2	12.5	
KH600	Handle On Side	8	Х	9	Х	6	10	
KH601	Traditional Eyebolt On Side	8	х	9	х	6	10	
KH893	Handle On Back	7-1/8	Х	9-7/8	Х	7-1/2	9.5	
KI252	Handle On Back	8-5/8	х	10-5/8	х	7	22	

Ice Chock

- Formed steel
- "Tooth" like bottom assures reliable grip
- Maximum holding power for snow and ice
- Overall dimensions: 10 1/2" L x 8" W x 9 1/4" H
- Powder-coated safety yellow finish for high visibility

Model No. KH964 Price/Each \$





Laminated Rubber Chock

- Designed to fit curvature
- of tire for a strong grip
- Extra heavy duty laminated rubber and steel construction for use with heavy utility trucks and equipment
- Load capacity: Up to 40 000 lbs.



KI	37	TO	

Model	Approx. Size					Wt.	Price
No.	W"	x	L"	х	Η"	lbs.	/Each
KH603	8	Х	8	Х	8	14	



Heavy-Duty Wheel Chocks

Ideal for use with ground vehicles and heavy equipment

Uretheneeting Safety orange for greater visibility Suded-in hole through width of chock for attaching security chain (chain sold separately) Overall size: 11" L x 8" W x 8" H Model No. KH897 Brice/Each \$