

Indy Chock

INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY

Handy Chock PATENTED

Get a Handle on Dock Safety with Handy Chock[™]







Easy to Place

Easy to Remove Easy to See

Give your old wheel chocks the boot.

Stop risking the danger of injury and start complying with OSHA regulations without breaking your back. New Handy Chock[™] is easy to place, remove and see.

Model HC 100 FEATURES

- Bright yellow handle that's easy to find
- Lightweight, heavy-duty construction

Non-Skid Sawtoor

OPTIONS

- 20' coil chain with hanging bracket
- Safety sign "WHEELS MUST BE CHOCKED"
- Sawtooth Backer Plate



INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY



Heat-treated, Extruded **Aluminum Wheel Chocks.**

handle the job better than rubber wheel chocks.

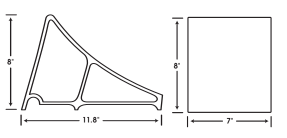
The chocks dimensions, serrated tire contact and bottom grip surface resists trailer pullout more effectively than rubber wheel chocks. This high strength heat-treated aluminum wheel chock has been tested for optimum design & functionality.

Base Models

HC100D (Driver's Side) HC100P (Passenger's Side)

SPECIFICATIONS **OPTIONS**

- Height 8"
- Width 7.4"
- Length 11.8"
- Weight 7 lbs
- 20' coil chain with hanging bracket HC5007
- Safety sign "WHEELS MUST BE CHOCKED" HC4005
- Sawtooth Backer Plate SC5067



A Product of



340 Gateway Park Drive North Syracuse, NY 13212 Phone: 315-463-7348 Fax: 315-463-8559 Manufacturing www.dlmanufacturing.com

TOLL FREE 866-235-7468



031914

Visit www.dlmanufacturing.com to view our complete line of loading dock products.



INNOVATIVE PRODUCTS FOR THE LOADING DOCK INDUSTRY





Fully-Automated Dock Communication and Restraint System

Today's loading dock areas are required to handle more capacity than ever before.

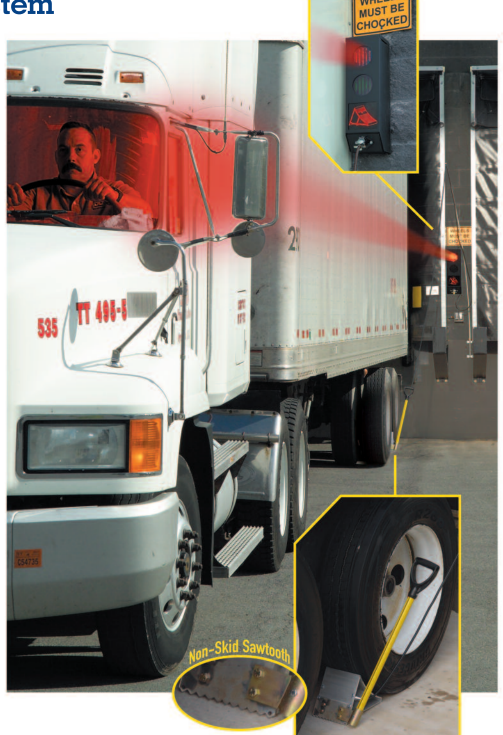
Increased productivity demands and higher volumes of traffic raises the risk of dock accidents. Smart Chock[™] helps you meet today's productivity needs while still maintaining a safe work environment, and it meets OSHA requirements!

Smart Chock[™] Features:

- Rugged wheel chock design high-strength aluminum with non-skid steel sawtooth back plate
- Ultra-Sonic Sensor detects chock placement in the most adverse loading dock conditions
- Convergent Photo Eye an automated process for activating the control signal with a convergent photo eye mounted to the door track
- Inside Control Panel integrated control circuitry and high-intensity LED lights with 180° visibility
- Driver-Targeted[™] Outside Light high-intensity LED lights and a patented focused light process
- Inside and Outside Audible Alarms with Flashing Dock Light and Control Panel – if chock is prematurely removed while door is open, the inside control panel and dock light will flash and inside/outside audible alarm will sound
- Fiberglass Cable Pole keeps cable off ground
- Optional Control Feature control a dock light and fan and even interlock with your leveler

Smart Chock is a Complete Dock Safety System.

We've created a seamless communication and control system with our **Driver-Targeted™**, high-intensity lighting system and ultra-tough electronic wheel chock.





Comply with OSHA, reduce injuries and improve productivity. That's smart... That's the Smart Chock[™] Dock Safety System.



Electronic Wheel Chock

Ergonomically designed handle

Virtually unbreakable fiberglass shaft

High-strength aluminum chock with non-skid steel sawtooth back plate

Ultrasonic sensor detects if wheel is chocked

Model 650 Specifications

- Inside control panel & outside lights feature long-life LEDs
- Separate inside and outside audible alarms
- Controlled by a microprocessor
- High strength aluminum wheel chock
- Ultra-sonic sensor mounted in chock base
- Convergent photo eye door sensor
- Easy to place, highly visible ergonomic, fiberglass handle on chock
- Heavy duty military spec cable
- Fiberglass cable pole
- Low voltage
- 115V/1A/60Hz
- No bypass switch

Optional upgrade package can track door activity.



Manufacturing

www.dlmanufacturing.com

080817



INNOVATIVE SOLUTIONS FOR THE LOADING DOCK INDUSTRY



VECTOR CHOCK

THE FUTURE OF VEHICLE RESTRAINTS PATENT PENDING







Easily removed with the included extractor...



A simple change in the profile of a time tested device has proven to increase the effectiveness of a wheel chock in preventing accidental movement. The unique convex profile of the Vector Chock provides more down force to block the movement of a wheel creating the safest environment for loading and unloading a trailer.

MODEL VC101 FEATURES

- Bright yellow handle that's easy to find
- Lightweight, heavy-duty construction
- Sawtooth Backer Plate
- Extractor included

MODEL VC101 OPTIONS

- 20' coil chain with hanging bracket
- Safety sign "WHEELS MUST BE CHOCKED"
- Works with existing Smart Chock System



Visit dlmanufacturing.com to view our complete line of products.