Today’s loading dock areas are required to handle more capacity than ever before. Increased productivity demands and higher volumes of traffic raise 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

**Outside LED Light Panel**
- Safety sign
- **Driver-Targeted™** high-intensity LED red light
- **High-intensity LED green light**
- Red chock icon indicates if wheel is chocked
- Quick release plug
- Heavy-duty cord plugs directly into outside panel
- Outside audible alarm

**Inside Control Panel**
- 180° visible lights indicate chock status
- LED red light and unchoked icon indicates unsafe
- LED green light and chocked icon indicates safe to load
- Built-in integrated control circuitry for interlocking and information storing
- Inside audible alarm

**Optional Versa Light Safety Feature:**
Versa Light will flash inside trailer if wheel becomes unchocked.
Versa Light sold separately.

**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

**Model 651**
- Powers and controls dock light

**Model 652**
- Powers and controls dock light & fan

**Model 653**
- Powers and controls dock light, fan & interlocks electric/ hydraulic leveler

**Model 654**
- Powers and controls dock light, fan & interlocks 110V pneumatic leveler

Optional upgrade package can track door activity.

Visit [www.dlmanufacturing.com](http://www.dlmanufacturing.com) to view our complete line of loading dock products.