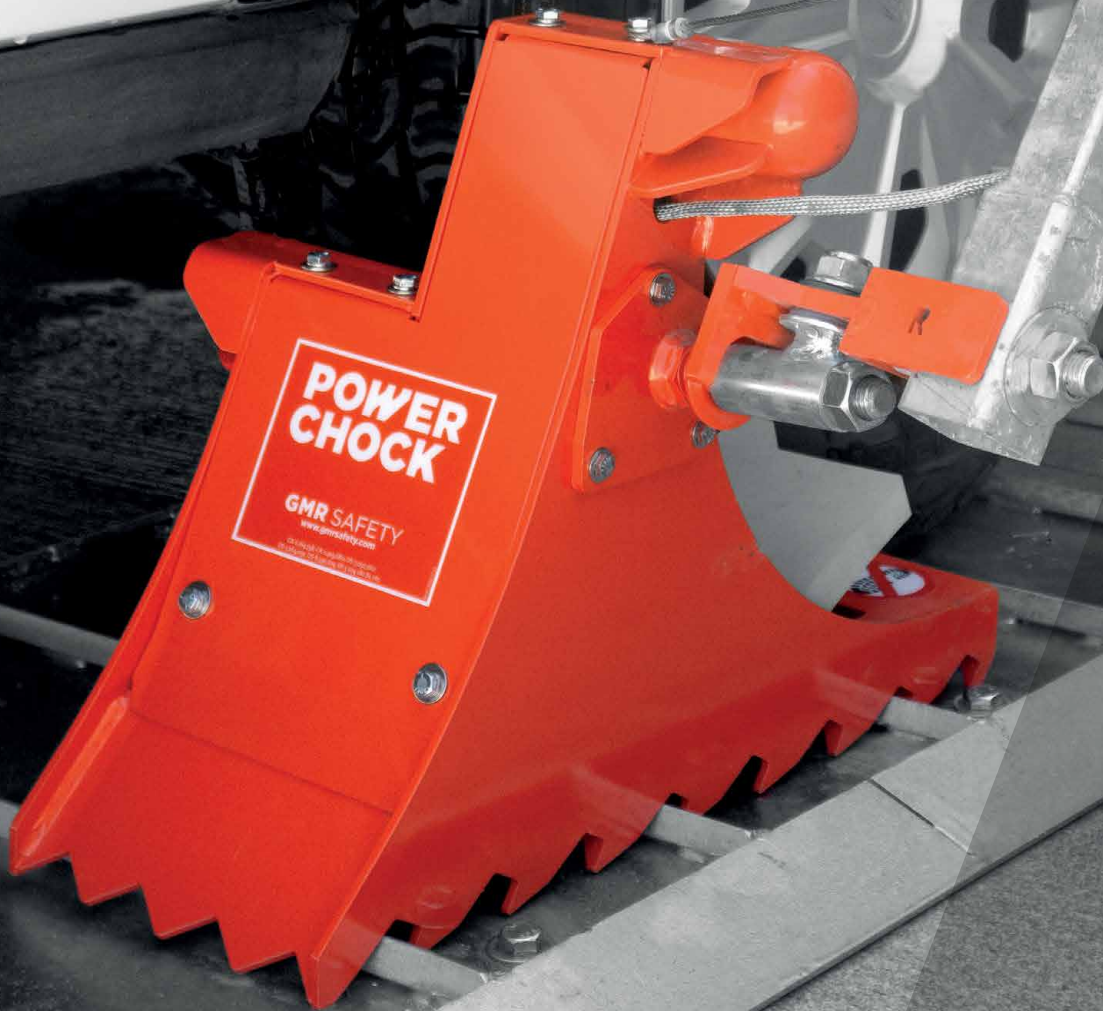


# POWER CHOCK®

HYBRID WHEEL RESTRAINT SYSTEM



E-COMMERCE LOGISTICS

## PROTECT YOUR LOADING DOCK PERSONNEL

Using only one restraint, the new POWER CHOCK® wheel restraint system secures the widest range of vehicle types at a single dock.



Special Award  
NUIT DE LA  
SUPPLY CHAIN  
2021



EXCLUSIVE



WARRANTY

- RUGGED
- RELIABLE
- EASY-TO-HANDLE



FROM SEMI-TRAILERS...

...TO DELIVERY VANS



MAINTENANCE-FREE



WINTER RESISTANT



LOWEST TCO



UNIVERSALLY COMPATIBLE



ALL GROUNDS & SPACES



RAPID & INTUITIVE

## TECHNICAL SPECIFICATIONS

## POWER CHOCK® HYBRID

- ◆ Safety equipment for every type of vehicle at the same loading dock: semi-trailers, straight-body trucks, container trucks, delivery vans.
- ◆ Dual-height, high-tensile steel wheel chock, installed on an ergonomic articulated arm or trolley.
- ◆ Three sections (totalling 3600 mm) of hot-dip, galvanized steel and ground-fixed restraining plates in the dock bay area.
- ◆ Control system consists of up to 6 sensors linked to an audiovisual communication system
  - 2 **wheel sensors** inside chock to confirm proper wheel chock placement
  - 1 **door sensor** to confirm door closure
  - 1 **arm sensor** to confirm return of arm to resting position on wall
  - 1 **vehicle sensor** to identify vehicle height (semi-trailer, delivery van, container truck, etc.)
  - 1 **optional leveler sensor** to confirm leveler shutoff
- ◆ Communication system equipped with an indoor control box, visual indicators (red/green LED lights), and audible alarm. "Chock engaged" indicator light and self-diagnostic function included. Also equipped with exterior LED traffic lights and an audible alarms.

In case of early removal of the chock during loading / unloading, the high-volume alarms and lights - inside and outside of the facility - are activated instantly, in order to allow the loading dock workers to get to safety and to inform the driver that he or she may be responsible for a hazardous situation.



Heights	27 cm and 40 cm
Length	55 cm
Width	23 cm
Weight	17.5 kg

