

**THE SOLUTION TO SECURE
ALL VEHICLES FOR YOUR
DOCK OPERATIONS**



POWERCHOCK™ ingenuity
proven over 25 years -
in more than 25 countries

OUR VALUES AND DNA.

GMR Safety shares the values of innovation, teamwork and fun.



INNOVATION IS OUR OBSESSION.

Realities & needs change. And technology has to change with it, constantly. That's why we've been a step ahead in product innovation for 25 years. The voice of the customer is our greatest guide as we use the latest in AI technology and R&D at every level of product design and implementation.



TEAMWORK IS OUR STRENGTH.

Our team is our engine. Our soul. And our family. And this passionate group of dedicated people drives all that we do. A love, respect and understanding of all of our partners' unique businesses, loading docks, vehicles and levels of expertise is shared by each team member as we work together to give you the best service ever.



FUN IS OUR WAY.

Happy employees make happy customers, suppliers and partners. At GMR Safety we make sure that the team works in the best environment possible with all the tools they need. We create occasion to meet and recognize any achievement. We create a culture of milestone celebration.

OUR MISSION

GMR Safety is a dynamic company that develops and manufactures wheel restraint systems for all types of vehicles serving logistics warehouses and loading areas.

The company offers simple and durable products that secure workers' operations while providing peace of mind for families and employers.

GMR Safety employees are proud to work in a creative environment and deliver the best security solutions.

We offer high profitability to shareholders while supporting the investments necessary for continuous innovation and growth around the world.



Gaétan JETTÉ
Founder &
President

The number of accidents in logistics has increased considerably in recent years to the point of becoming a major concern for safety and security authorities.

ACCIDENT RISKS AT LOADING DOCKS

Often accidental, early departures are events that occur daily at loading docks in logistics warehouses.

When the driver of the heavy truck realizes that a restraining system is preventing him from moving forward, his reaction time is about 1.5 seconds.



Is the blocking system resistant? When does the unexpected departure occur?

The following are examples of situations that can happen at loading docks:

- A distracted driver
- Miscommunication between the driver and the loading dock personnel
- A driver driving to the wrong door
- A driver who does not see the restraint system and tries to leave



THE POWERCHOCK™ CONCEPT

The combination of the wheel chock and a restraining plate: simple physics

The patented profiling of POWERCHOCK™ greatly reduces the risk of untimely departure. The tire sinks into the chock, increasing the holding force.

The POWERCHOCK™ withstands up to 25 tons of pull-away force with its high-tensile steel and unique multi-point contact restraining system. The weight of the vehicle exerts a direct force on the plate which acts simultaneously to hold it in place on all driveway approach surfaces, that can be made of concrete, asphalt or even paving blocks!



Our unique and world-wide exclusive warranty*

POWERCHOCK™ - INDESTRUCTIBLE. GUARANTEED.

The 5-year warranty* covers the chock and restraining plate during normal usage and also in case of early departure attempts.

The benefits of the GMR Safety 5-year warranty*:

- Ensures the safety of your operators, equipment and goods
- Optimizes your operational efficiency
- Contributes to profitability and preserves your long-term investment

Key issues to consider:

- What does an out-of-service loading dock represent in terms of cost and operating loss?
- What is the impact on your operations when a loading station is unusable?
- What would be the impact on your margin if you had more than 20% of loading docks out of operation?

* See manufacturer's warranty

POWERCHOCK™: ONE CONCEPT, FOUR MODELS

Innovative, personalized, simple and robust solutions

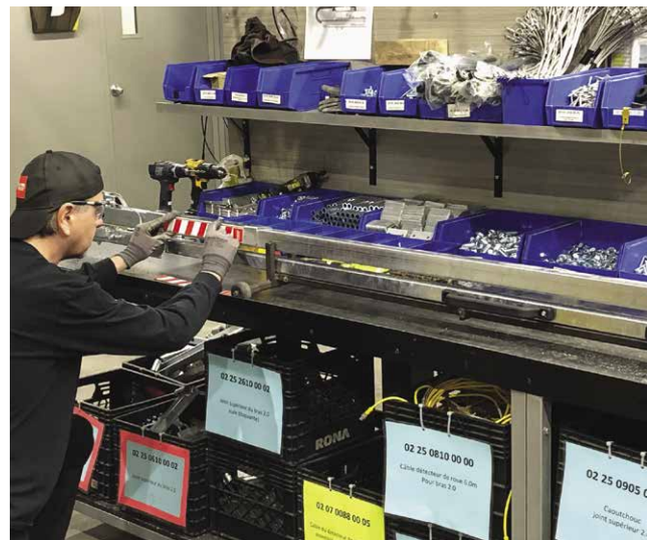
In the loading dock safety industry, POWERCHOCK™ systems provide unparalleled safety and universal compatibility:

- ✓ Patented technology: unmatched efficiency
- ✓ Unique frontal blocking system: reliability and durability
- ✓ Works with any type of vehicle
- ✓ Possible installation in new or existing buildings
- ✓ Requires little or no civil engineering for site modifications
- ✓ Performs effectively in extreme weather conditions

How is it compatible?

- ✓ Simple and efficient communication system
- ✓ Interfaces with existing door and dock leveler equipment
- ✓ Programmable control with self-diagnostic for electrical components, to integrate all dock equipment
- ✓ Easily removable

All POWERCHOCK™ products are manufactured at our factory according to the highest quality standards in the industry.



POWERCHOCK 3



The POWERCHOCK 3™ is a simple, efficient and easy-to-install system consisting of a flexible pole allowing the 40cm high-strength steel chock to be placed up to 4.50 meters from the dock, on a surface-mounted restraining plate.

It is equipped with 2 sensors (wheel and door) connected to a visual and auditory communication/alarm system

- ✓ Installation in restricted areas
- ✓ Easy to set-up
- ✓ Intuitive





POWERCHOCK 5

The POWERCHOCK™ 5 is the flagship model and consists of an articulated arm allowing easy placement of the high strength steel chock (40cm high). The chock can be set on a surface mounted retaining plate up to 4.50 meters from the dock wall.

It is equipped with 3 sensors (arm, wheel, and door) connected to a visual and auditory communication system.

- ✓ Easy to handle with the help of an articulated arm (lifting effort less than 10kg)
- ✓ Chock naturally well positioned in front of the wheel
- ✓ Autonomous return to rest position confirmed by sensor
- ✓ Wires are protected by being inside the arm



POWERCHOCK 7



The POWERCHOCK™ 7 consists of a high-strength steel blocking chock (40cm high) at a distance of 4.50 metres on a ground-mounted restraining plate and an articulated arm for simple and easy installation. Equipped with a manually operated electromagnetic locking system, the chock locks onto the plate.

It consists of four sensors (arm, wheel, plate and door) connected to a visual (LED, red/green lights) and sound, indoor/outdoor communication system.

- ✓ The driver cannot remove the chock when loading; Chock locked to the restraining plate
- ✓ Simple and intuitive locking mechanism
- ✓ Easy handling with the help of an articulated arm (effort: less than 10kg) Optional dolly available
- ✓ Chock naturally well positioned in front of the wheel
- ✓ Autonomous return to rest position confirmed by sensor
- ✓ Wires are protected by being inside the arm

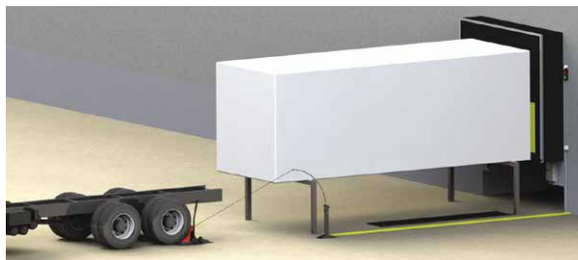


POWERCHOCK 9

The POWERCHOCK 9™ is designed to secure both swap bodies and trucks at loading docks.

- ✓ In loading mode for a swap body, the chock is positioned on a restraining plate in front of the swap body, preventing the vehicle from backing under the body.
- ✓ In truck load mode, the chock is positioned on a second surface-mounted restraining plate near the dock.

The system consists of a bidirectional chock made of high strength steel (40cm high) mounted on a trolley connected to a pole. The system has five sensors (arm, wheel, plate, vehicle and door) connected to a visual communication system (red / green LED lights) and audible alarms, indoor / outdoor.



- ✓ One system secures both swap bodies and vehicles
- ✓ Innovation relies on our chock/ground plate technology proven over 25 years

OUR PROMISE, INNOVATION

GMR Safety leverages the power of its research and development team to constantly produce innovative and elegant solutions to complex problems. All POWERCHOCK™ products are designed, manufactured, and tested to meet the highest standards of quality and function in order to support the safety and security of our partners and their employees.



We maintain a holistic view on safety; by partnering with our clients we deliver uniquely tailored solutions that meet their needs and help keep their highly valued team members safe. Let us work with you to reduce the risk of accidents and protect the lives of your employees.

GMR SAFETY. A partnership that reflects the image of our products: innovative, reliable and durable.





POWER CHOCK™

By **GMR SAFETY**



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