

PORTABLE BARRIER SYSTEMS



Portable Safety Solutions

Having work to do in high-traffic areas, either inside or out, leaves workers at risk. A portable barrier offers a bright, hard-to-miss visual deterrent.

BE WORKING. BE SEEN. BE SAFE.

- Go almost anywhere, protect almost anything
- Indoor and outdoor options
- When your focus is elsewhere, our strong visual deterrent has your back

ROLL OUT THE ORANGE FENCE. FOR SAFETY!



RAPIDROLL®

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ZONE RITE

PORTABLE SAFETY ZONE

PORTABLE SAFETY: ANYWHERE...ANYTIME.

- Quickly create a safe and complete visual barrier zone in virtually unlimited indoor applications.
- Easily transportable.
- Simple setup and take-down.
- Slim design takes little space and allows for easy storage.



Overall size: 27" (686mm) deep x 25" (635mm) wide x 54" (1375mm) high
Approximate weight is 254lbs (116kg)

PORTABLE SAFETY ZONE FEATURES

- The Portable Safety Zone design utilizes features representing the breakthrough in 'ease of use' barrier systems.
- Light weight and balanced for easy transportation by one operator.
- Robust construction in 'safety orange' powder coated steel.
- The Portable Safety Zone comes complete with 100' (30m) safety orange fencing, 4 posts, 4 rubber base pads and 4 magnetic fence clips.
- The unique fence locking system ensures a sturdy fence assembly.
- Easily fits through 30" (762mm) doorways.
- Suitable for both indoor & outdoor applications on smooth surfaces.
- Optional LED beacons create a clear awareness of the Portable Safety Zone location in low light conditions.



MAGNETIC FENCE CLIPS



PORTABLE SAFETY ZONE OPERATION

- Manually transport the Portable Safety Zone to the required location on the integrated mobile frame.
- Position the posts/base pads and/or magnetic clips at the desired location.
- Unlock the fence and extract around the posts.
- Lock the fence in position.
- Follow these steps in reverse to retract the fence and move to another location.



SECURE A TEMPORARY HAZARDOUS AREA



PROTECT MAINTENANCE AND SERVICE PERSONNEL



EASY TO TRANSPORT

Portable Safety Zone is Patent Pending and is covered by U.S. Patent No. D796770, Canadian Industrial Design No. 161365, European Community Design No. 276589, and Australian Design Nos. 364329 and 364329.
Portable Safety Zone is a possible solution to satisfy this OSHA regulation: 1910.212(a)(1) One or more methods of machine guarding shall be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts, flying chips and sparks. Examples of guarding methods are-barrier guards, two-hand tripping devices, electronic safety devices, etc.*
*Each situation should be professionally evaluated for relevance.



REUSABILITY Durable and rugged, RapidRoll® can be used over and over again, making cost per use easily affordable.

THOUGHTFUL TECHNOLOGY RapidRoll® is both reliable and better for the environment than some other temporary barrier fencing options. Because it can be used repeatedly, RapidRoll® is a greener alternative to traditional fencing, which typically requires twist ties or other disposable fasteners in order to secure the fencing. As well, traditional fencing often needs to be replaced due to damage in transport. RapidRoll® is protected and neatly rolled up in the cartridge after every use.

It's time to say goodbye to piles of wasted, damaged fencing and time-consuming setup and take down and say hello to a more efficient way to make your worksite safe.

EFFICIENCY Faster, easier site securement means less set up time and more efficient work time.

PEACE OF MIND Creating a clearly defined worksite perimeter has never been easier or quicker to assemble. Set up and take down can be done safely by just one worker in a matter of minutes. Yet the result is a clearly defined zone that prevents entry by those who might want to duck under or climb over. This provides workers with peace of mind knowing they can safely perform their task in a secure area.

Retracting RapidRoll® is just as easy as the set up. Simply crank the handle and the barrier fencing neatly rolls back into the main cartridge.

PORTABILITY Easy to carry and worksite-durable, RapidRoll® is the quickest, most portable barrier fencing solution.

READY TO ROLL With the 50 feet (15m) of fencing option, RapidRoll® weighs only 28 lbs (12.7 kgs) and can easily be carried and assembled by one worker in minutes. It's molded with tough, resilient MDPE to ensure it will stand up to all the rigours a worksite and extreme weather conditions can throw at it.

Designed for ease of use and efficiency, smart features like comfortable carrying handles double as Rapid Links when the unit is in use.

Connect multiple units while maintaining the fast, simple approach to portability and set up.

SAFETY Safe and sturdy, RapidRoll® barriers quickly create a clearly defined protective zone that keeps workers and civilians protected.

INTEGRATED SYSTEM When we set out to create this remarkable new temporary barrier system, safety was our number one objective. The result is a revolution in worksite safety and convenience.

Our system is far safer than pylons and caution tape, because RapidRoll® barriers cannot be walked through. They create an easily seen visual barrier that is both sturdy and portable. Reflective safety tape is fitted to both sides of the cartridge and posts, making it easily visible in low light environments.

Be sure. Add increased safety to your next project by using RapidRoll® Barrier Storage Cartridge.

RapidRoll® is Patent Pending and is protected by U.S. Patent Nos. D742550 and 10053888, Canadian Industrial Design Nos. 153039 and 161391, European Community Design No. 2765834 and Australian Design Nos. 364405 and 364325. RapidRoll® is a possible solution to satisfy this OSHA regulation: 1910.212(a)(1) One or more methods of machine guarding shall be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts, flying chips and sparks. Examples of guarding methods are-barrier guards, two-hand tripping devices, electronic safety devices, etc.* Each situation should be professionally evaluated for relevance.

3-LEGGED SYSTEM



WHEELED SYSTEM

