

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.