

Replaces all previous versions

Effective 1st April 2005

## Pedestrian Zone Barriers



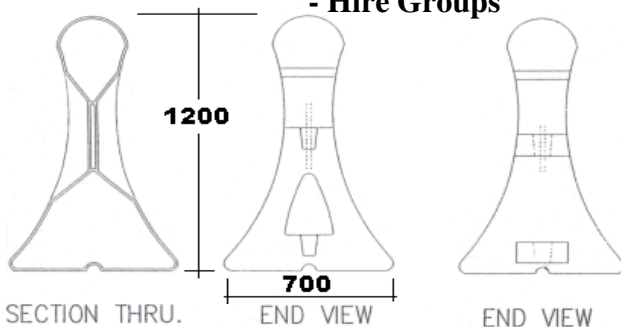
### Features:

- Easily Linked Together
  - Modern Smooth Appearance
  - Pedestrian Friendly - Rounded Edges
  - Can Be Moved With Fork Lift
  - 1200mm High
  - Easy Set Up
  - Weigh 42Kg Empty
  - Can be Water Filled
- To assist in complying with OHS requirements
  - Separate safe from unsafe areas
  - Separate opposing pedestrian traffic flows
  - Manage & establish pedestrian crowd flow patterns
  - Delineate pedestrian traffic zones
  - As a pedestrian traffic channelisation device
  - For pedestrian blockading, and
  - For racetrack safety, etc
  - Used in industrial areas, mine sites, manufacturing plants and temporary control areas.



As Used By - Bluescope Steel  
 - Mining Companies  
 - Hire Groups

As Used During The Sydney Olympics



*Please email to [spacepac@spacepac.com.au](mailto:spacepac@spacepac.com.au) for our current pricing.*

Code	Description	Trade Price Exc GST
SPCMB1200-BLU	Barrier-Pedestrian 2100L x 1200H x 700W Base BLUE	
SPCMB1200-WHI	Barrier-Pedestrian 2100L x 1200H x 700W Base WHITE (Natural)	

Other Colours Available - Min QTY - P.O.A.  
 Message Can Be Imprinted - P.O.A.

Add 10% GST - Australia Only  
 Also Available For Hire

All prices/specifications subject to change without notice.

Replaces all previous versions

Effective 1st April 2005

# Pedestrian Zone Barriers

## SPECIFICATION

### ZONEBAR 1200 CMB BARRIER A RECYCLABLE, PORTABLE POLYETHYLENE BARRIER

#### INTENT:

It is the intent of this specification to describe the ZONEBAR 1200 CMB BARRIER, a lightweight portable plastic barrier.

#### USE:

The intended use of the ZONEBAR BARRIER is:

- to assist in complying with OHS requirements
- to delineate safe / unsafe areas
- to separate opposing pedestrian traffic flows
- to manage and establish pedestrian crowd flow patterns
- to delineate pedestrian traffic zones
- as a pedestrian traffic canalisation device
- as a pedestrian traffic delineator
- for pedestrian blockading, and
- for racetrack safety, etc.



#### SCOPE:

This specification recognizes the need for a lightweight, portable barrier system to perform some of the functions of fixed and permanent barriers and other such devices used to control, direct, channel and stop pedestrian traffic for purposes of containment and or safety.

#### CONSTRUCTION:

The barrier is made using the rotational moulding method. The barrier is 1200mm in height with a base width of 700 mm. The un-nested length is 2100mm with a 130 mm protrusion on one end to form the male connection. Opposite the male end is a 130 mm projection incorporating a sleeve to accept the male protrusion to form a continuous wall connection. The end walls of each barrier are so designed that when connected to another barrier, the connected barriers can form a straight line, or alternatively, can form a curve, left or right, of up to an angle of 45 degrees. The barrier has two bungs located at one end, one near the top and the other near the bottom, for filling and draining. A slot is formed into the upper portion of each end as a handhold. The top, sides and ends of the barriers are curved sloping surfaces. On the bottom of the barrier are two 150 mm wide forklift slots. All corners in all areas of the barrier are rounded to present a person-friendly face.

#### MATERIAL:

The material used is a recyclable linear low-density polyethylene. It is rotationally moulded to a thickness of approximately 8 millimetres and is generally uniform in thickness.

#### ULTRAVIOLET LIGHT:

An ultraviolet light inhibitor is introduced into the raw material mix so as to provide sufficient protection to insure a reasonable life of the product in external weather conditions.

#### COLOURS:

The standard colours of the ex stock barriers are WHITE and SYDNEY BLUE (No. 2728).

#### WEIGHT:

The weight of the barrier is nominally 42 kg. The barrier accepts nominally 330 litres of liquid or solid ballast while retaining its shape and structural integrity.

Replaces all previous versions

Effective 1st April 2005

## Pedestrian Zone Barriers

### RENTAL / HIRE

#### Water filled crowd control barriers

- From - \$1 per day - Minimum 3 months
- \$1.50 per day - Minimum 1 month
- \$2.00 per day - Minimum 1 week

Deposit \$100 per barrier

Plus GST - Spacepac Delivers P.O.A. + Pick up

