

NEW



- ✓ **COST EFFECTIVE**
- ✓ **VERSATILE**
- ✓ **ANTI-TRIP FEET**

NAVIGATOR[®] BARRIER

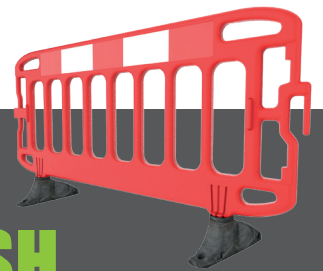
UNBEATABLE VALUE

The Navigator[®] is a blow moulded high density polyethylene barrier that has been developed for attended and unattended street work. This is a cost effective solution to ensure safety by segregating hazards and areas that could potentially cause a danger.

NAVIGATOR[®]

**GO GREEN
AND REFRESH**

We are committed to reducing waste therefore we work closely with recycling partners to ensure the lifecycle of materials. This enables us to reduce our carbon footprint.

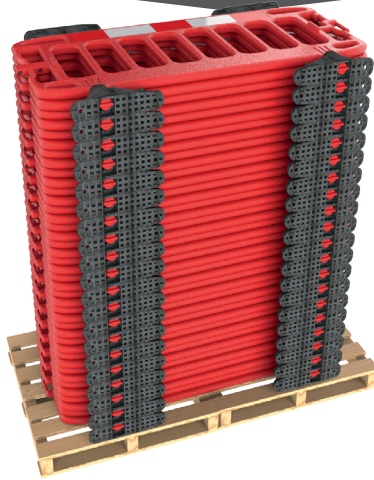


100% RECYCLABLE

NAVIGATOR® FEATURES

✓ STORAGE & DISTRIBUTION

- An effective stacking solution designed to maximise stability and storage for 40 units per pallet.



✓ STACKING FEATURE

- Stacking feature enables each barrier to lock together to ensure safe storage and transportation.

DIMENSIONS	Weight	12kg
	Height	1000mm
	Length	2000mm
	Width	50mm
Full Pallet	2000mm width x 1250mm depth x 2250mm height	
	STANDARDS	
STANDARDS		BSEN8442 (wind stability) BSEN12899-1 (reflective only) Chapter 8 (Traffic Signs Manual) TSRGD* SSWRW**
MATERIAL	Body	Polyethylene - Red
	Feet	Recycled PVC 

* Traffic Signs and General Directions
** Safety at Street Works Act



✓ MULTIPLE CONFIGURATIONS

- Designed for contractors to use in numerous configurations offering adaptable solutions to secure additional barriers. This free standing barrier with 360° swivel feet can also be positioned at a 90° angle to ensure stability.



✓ EASY TO CONNECT

- Easy to link making it possible to connect barriers together incorporating the 'peg and hole' system.



✓ REFLECTIVE PANEL

- Class R1 high intensity reflective panel that conforms to BSEN12899-1.



✓ SUREFOOT BLOC™

- Compatible with the Surefoot Bloc™. A 6.5kg recycled PVC foot cover to add weight and extra stability.



pittman | traffic & safety
equipment

✉ sales@pittmantraffic.com

☎ (01) 531 2111