

COST EFFECTIVE
VERSATILE
ANTI-TRIP FEET

UNBEATABLE VALUE

O XX

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.



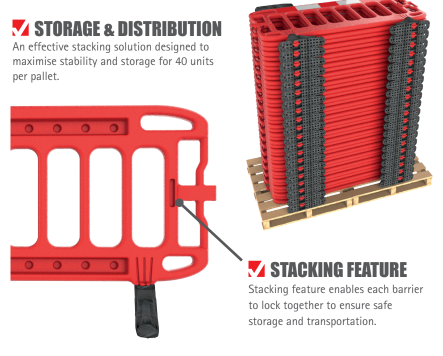


We are committed to reducing waste therefore we work closely with recycling partners to ensure the lifecycle of materials. This enables us to reduce our carbon footprint.





NAVIGATOR® FEATURES



DIMENSIONS	Weight	12kg
	Height	1000mm
	Length	2000mm
	Width	50mm
	Full Pallet	2000mm width x 1250mm depth x 2250mm height
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.



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

www.jspsafety.com sales@jspsafety.com UK tel: +44 1993 826050



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







