

NAVIGATOR® BARRIER

TECHNICAL SPECIFICATION

AN EASY TO USE, ASSEMBLE AND STORE BARRIER SYSTEM AVAILABLE IN 2 METRE LENGTHS

TRAFFIC MANAGEMENT

INSTRUCTIONS FOR USE

Distribute Barrier in accordance with:

"The Traffic Signs Regulations and General Directions 2002"

"Safety at Street Works and Road Works"

Both are published by TSO®

The barrier panels have recessed reflective emblem, features to aid stacking to a maximum of 40 high

DIMENSIONS OF BARRIER

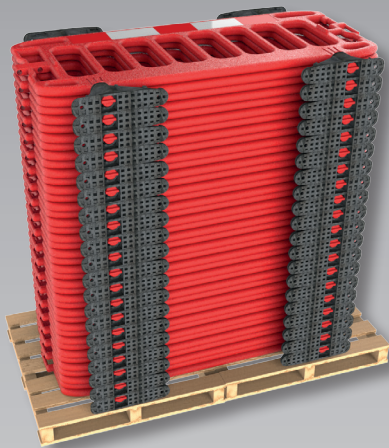
2m Barrier:

Weight: 12kg

Length of single barrier: 2000mm

Length of single barrier including link connector: 2034mm

Height: 1000mm



BARRIER PANEL:
HDPE



ANTI-TRIP FEET:
Recycled PVC

ANTI-TRIP FEET:
Anti-trip feet with a scalloped design to prevent pedestrian/worker accidents.

NAVIGATOR®

REFLECTIVE EMBLEM

1250mm x 143mm panel meeting Class 1 Requirements

NAVIGATOR® BARRIER CONFORMITY

Navigator® Barrier conforms to BS8442 Wind Stability

Robust 2 metre barrier supplied with EN12899-1 reflective tape for higher visibility

CLEANING & MAINTENANCE

Clean with a warm soapy cloth and allow to air dry

TESTING

Barrier is pre-conditioned to -16°C, then dropped from a height of 2m onto concrete



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