

PORTAGATE™ BARRIER

PRODUCT CODE: KB_023-000-00

LIGHT AND COMPACT, THE PORTAGATE™ IS DESIGNED TO MEET COMMUNICATIONS INDUSTRY REQUIREMENTS AND ENABLES INCREASED QUANTITIES PER VEHICLE

TECHNICAL
SPECIFICATION

TRAFFIC MANAGEMENT

INSTRUCTIONS FOR USE

Distribute Barrier as per requirements of local legislation

DIMENSIONS OF MINI BARRIER

Each individual barrier section:

Weight: 2kg (Approx.)

Length of single barrier: 750mm

Height: 1m

PORTAGATE™ BARRIER FEATURES & BENEFITS

Reflective Panel: Class R1 high intensity reflective

Firm Hold: By sliding the top hinge clip up and down, the panels can be locked in position for added rigidity

Added Stability: Designed to accept anti-trip recycled feet for increased stability

Temporary Signage: Recesses are included for toggle mounted courtesy signs to enable the system to be fully closed with the signs still attached

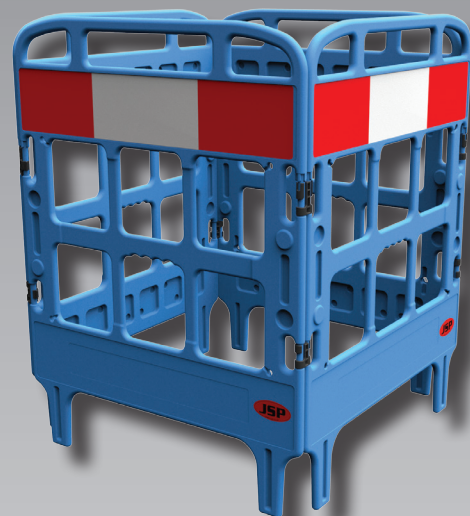
Stackable: Pallet stacking height is 25 units for 3 gate systems and 20 units for 4 gate systems

Options: The Portagate™ can be linked in a square, a triangle or in a single line making it practical for most uses and environments

Branding: Contractor details can be embossed and highlighted at the front of the barrier

BARRIER FRAME:
HDPE

LINK:
Nylon



PORTAGATE™

PORTAGATE™ BARRIER CONFORMITY

"The Traffic Signs Regulations and General Directions 2002"

"Safety at Street Works and Road Works Act"

Robust mini barrier supplied with a class R1 BS 8442 reflective tape for higher visibility in poor light conditions

CLEANING & MAINTENANCE

Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment

TESTING

Barrier is pre-conditioned to -15°C, then dropped from a height of 2m onto concrete



MANUFACTURING FOR SAFETY
WWW.JSP.CO.UK

UKSALES@JSP.CO.UK
TEL: +44 (0)1993 826050



Issued 06/10/17, V2