# PORTAGATE™ BARRIER

TECHNICAL **SPECIFICATION** 

TRAFFIC MANAGEMENT

LINK:

Nylon

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

# **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<sup>™</sup> can be linked in a square, a triangle or in a single line making it practical for most uses and environments

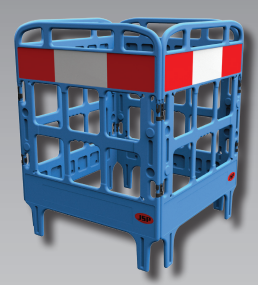
Branding: Contractor details can be embossed and highlighted at the front of the barrier



#### **BARRIER FRAME:**

HDPE





# 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



















