# WORKGATE™ BARRIER

TECHNICAL SPECIFICATION

TRAFFIC MANAGEMENT

NEW ROBUST MINI BARRIER SUPPLIED AS 3 OR 4 GATE VERSIONS THAT EASILY FOLD FOR QUICK DEPLOYMENT

## **INSTRUCTIONS FOR USE**

Distribute Barrier as per requirements and the requirements of:

"The Traffic Signs Regulations and General Directions 2002"

"Safety at Street Works and Road Works"

Both are published by TSO®

#### **DIMENSIONS OF MINI BARRIER**

Each individual barrier section:

Weight: 2.85kg

Length of single barrier: 84cm

Height: 100cm

## WORKGATE™ BARRIER FEATURES & BENEFITS

**Reflective Panel:** Fully reflective panel meeting EN12899-1 requirements

Flexible Linking: Black adjoining clips give flexible multi positioning configurations

**Handles:** Convenient handles with moulded finger grips make the Workgate<sup>™</sup> especially easy to manoeuvre

**Contractor Branding:** Large area to allow contractor details to be applied in decal form

Feet: Optional anti trip feet create a more stable Workgate<sup>™</sup> for linear usage

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

**Recyclable:** Contains no metal parts, making it ideal for working in electrical environments and easy to recycle

**Temporary Signage:** Locating holes enable courtesy or pedestrian signs to be fitted



## **CLEANING & MAINTENANCE**

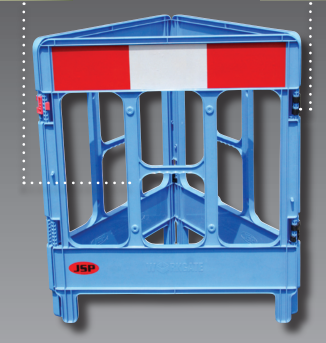
Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment



Polypropylene

LINK: Polypropylene





## WORKGATE™ BARRIER CONFORMITY

Workgate™ Barrier conforms to BS8442-2006 Miscellaneous Road Traffic Signs and Devices

Robust mini barrier supplied with a class RI EN12899-1 reflective tape for higher visibility in poor light conditions

#### **TESTING**

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

















