# TITANT BARRIER ANTI-TRIP FEET

TECHNICAL SPECIFICATION

TRAFFIC MANAGEMENT

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

# **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, and central hand grip to aid carrying and positioning

# DIMENSIONS OF BARRIER

2m Barrier:

Weight: 14.8kg

Width of single barrier: 1921 mm

Width of single barrier including link connector: 2000mm

Height: 1005mm



## **REFLECTIVE EMBLEM**

1250 X 150mm panel meeting Class 1 Requirements

## **CLEANING & MAINTENANCE**

Clean with a warm soapy cloth and allow to air dry



#### **ANTI-TRIP FEET:**

Anti-trip feet with a scalloped design to prevent pedestrian/worker accidents. Available in black or high visibility yellow with reflectors.

#### TITAN™ BARRIER CONFORMITY

Titan<sup>™</sup> Barrier conforms to BS8442-2006 Miscellaneous Road Traffic Signs and Devices

Robust 2 metre barrier supplied with a class RI EN12899-1 reflective tape for higher visibility in poor light conditions

#### TESTING

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

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com

















