

XPANDA™ BARRIER

EXPANDABLE & ROBUST BARRIER PROVIDING A WIDTH OF OVER 3 METRES WHEN OPENED TO ITS MAXIMUM

TECHNICAL
SPECIFICATION

TRAFFIC MANAGEMENT

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 BARRIER

Height: 1000mm

Depth: 600mm

Width: 550mm (When Closed) 3100mm (When Open)

Weight: 10.5 Kg (Approx.)

XPANDA™ BARRIER FEATURES & BENEFITS

Compact: When closed the Xpanda™ Barrier is just 550mm which makes it extremely practical for transporting and carrying around

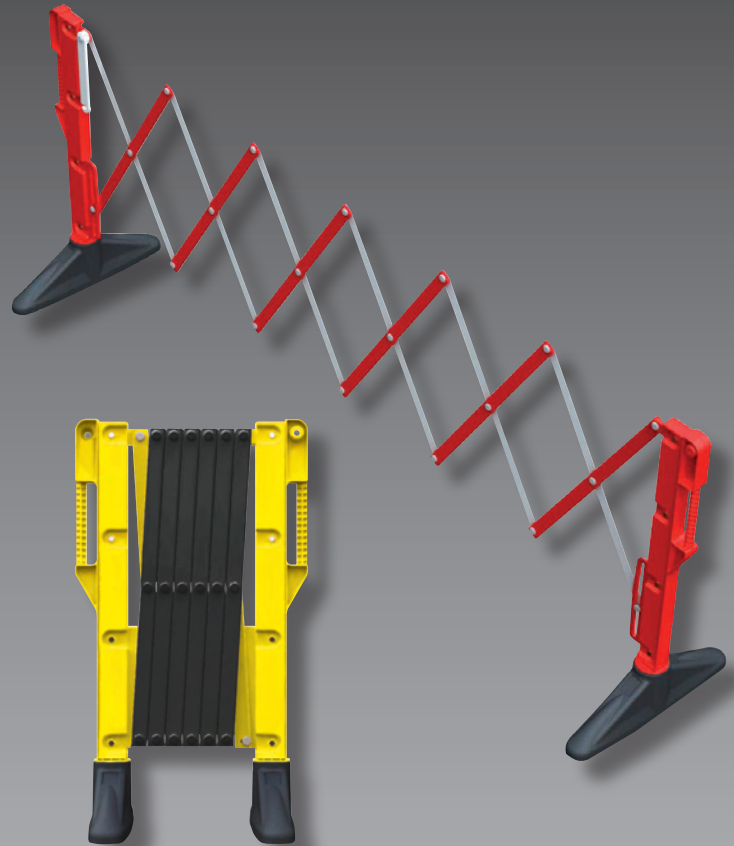
Flexibility: Expanding action gives user length and flexibility fixed-length barriers systems do not have

Compatibility: The Xpanda™ can conveniently link to JSP's Titan™, Barricader™ and Citadel™ Barriers

Feet Options: Two feet options available; the standard foot and the new Anti Trip Foot design, painted in a high visibility yellow and featuring two reflectors per foot for extra visibility in low light situations

Lightweight: Overall weight of 10.5kg means it is light enough to handle with relative ease but stable enough to hold itself upright in windy conditions, rough ground or hustle and bustle from the public

Unique Clip: Unique design of clip means that when barrier is closed it is held together for ease of transport and it can also be used to connect multiple systems together when extended



XPANDA™ BARRIER APPLICATIONS

Hotels and Resorts

Department Stores

Leisure Centres

Cinema Foyers

Schools and Colleges

Hospitals

Railway Stations

Air and Sea Ports

Maintenance and Factory Locations

XPANDA™ BARRIER



CLEANING & MAINTENANCE

Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment

XPANDA™ BARRIER COLOUR OPTIONS

Red, Blue, Green or Yellow Barrier, Black Feet or Yellow/Black Anti-Trip Feet



MANUFACTURING FOR SAFETY
WWW.JSP.CO.UK



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

