FRONTIER®

PRODUCT CODE: KBS070-300-830

Robust 6'6" Blow Molded Plastic Crowd Control Barrier

TECHNICAL SPECIFICATION

SITE, FACILITY & TRAFFIC MANAGEMENT

INSTRUCTIONS FOR USE

Interlock barriers to -

Create a temporary barrier for crowd control

Restrict access to an area

DIMENSIONS OF BARRIER

Weight: 30 Lbs (with ANTI-TRIP feet)

Length: 79 inches

Height: 40 inches

Width: 2 inches

DESIGN POINTS

Foot connection system moulded in Co-polymer Polypropylene with excellent cold weather flexibility and strength.

Anti-Trip foot design.

Feet can swivel 360°

Optional Orange and White Engineering Grade reflective material Unit-to-Unit Linking system for lockable connection with TITAN®



FRONTIER® REFLECTIVE OPTIONS

Engineering Grade reflective material available

CLEANING & MAINTENANCE

Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment



High Density Polyethylene



Recycled PVC





FRONTIER® FEATURES

Link Clip height adjustability enables the barrier to be connected on uneven ground, including curbs, slopes and rough terrain.

2 x in-line lamp mounting positions at either end of barrier

Stacking locator features to ensure secure stacking and easy transportation.

Unique Surefoot Stability Pole to enhance stability (sold separately)

Surefoot Stability Pole enable multiple and cross-directional barrier connections, so linking barriers can be positioned at 90 degrees to a line of barriers in 'T' formations.

Link Clip 'parking' feature neatly locks the connection system 'flush' with barrier body and helps protect the clip from damage when not in use.

FRONTIER® COLOUR OPTIONS

A combination of colour coded panels and feet can be used to an eye-catching corporate identification.

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















