

# **TERRA 180° SWING BARRIER**





The manual bi-directional HVM Swing Barrier has been successfully impact tested to the International IWA 14 speci ication with 7.2t @ 48kph (30mph). Maximum width 10,000mm.

- IWA 14 Terra 180° Swing Barrier 7.2t @ 48kph
- V/7200[N2A]/48/90:1.7

Tested dimensions: width 6000mm, crash beam height 942mm

### worldofesf.com

E sales@worldofesf.com T UK +44 (0) 2890 364 101 US 1-888-601-6444





**Environmental Street Furniture** Valley Business Centre 67 Church Road Newtownabbey





## **BENEFITS & FEATURES**

- · Successfully impact tested to the new International IWA 14-1 speci ication
- . The Bi-directional, Lightweight HVM Gate which is easy to install and easy to operate
- Sleek design includes an impact beam which can be opened in either direction depending on site requirements
- · The ideal solution for access points which need to be secured with occasional access, out of hours security, or remote locations with power supply restrictions
- · Anti-tamper locking mechanism
- · Secure apertures up to 10,000mm
- Shallow embedment depths of only 350mm required. Foundation depth of only 500mm Foundation Type B

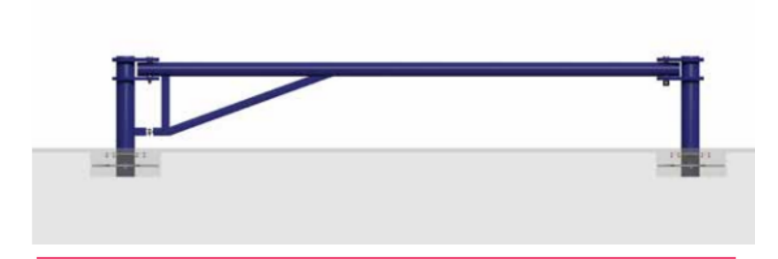
## CIVIL REQUIREMENTS

Gate base (millimetres) L: 1600 xW: 1200 x E: 350

Receptor post foundations (millimetres)

L: 1600 ×W: 1200 × E: 350 Foundation Depth 500mm

This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453



### worldofesf.com









**Environmental Street Furniture** 

Valley Business Centre 67 Church Road Newtownabbey Belfast, BT367LS

