



## Concord Barrier

*SPECIFICATION SHEET*



# Concord Barrier

Our Concord Barrier is a 3 metre angled carbon steel temporary barrier system, suitable for low to medium crowd control.

The Concord Barrier is an innovative crowd control barrier used to ensure spectator safety. With a unique design, not only is crowd control safer and easier to manage, but also mass advertising opportunities are on offer for sponsors with the ability to interchange advertising panels.

The barrier offers a standalone, strong yet lightweight means of crowd protection that interlocks; additional safety is provided by its angled design. It is manufactured from galvanised tubular steel with Paladin anti-climb mesh infill, creating an attractive appearance even without an advertising panel.

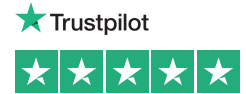
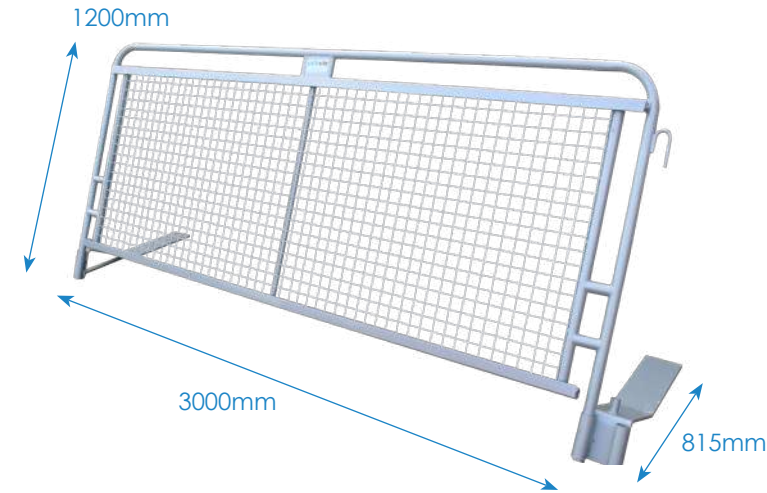
## Concord Barrier Specification

Construction	Weight	Height	Length	Depth
Galvanised Steel	35kg	1300mm	3000mm	815mm

Carrying / Loading Capacity - N/A

## Key Features

- Integrated advertising / sponsorship opportunities
- Flexible and versatile design for interchangeable advertising panels
- Standalone angled design
- Interlocking system
- Rapid installation and dismantling
- Crowd control
- Ideally suited for site enclosure
- Suited for multiple event applications





# Concord Barrier In Action

Its revolutionary design allows for a strong branding or corporate identity facility by simply sliding in pre-prepared, reusable advertising panels along the length of the barrier.

This allows for a rapid change of profile making them ideally suited for multiple event applications. In addition, we can offer a branding service to meet all the requirements demanded by event organisers.

The barriers are ideally suited for site enclosure, crowd control, tunnelling and general demarcation for shows and events, particularly at the start and finish of cycle and running races. The angled design keeps spectators away from the athletes without affecting the viewers' enjoyment of the event.

They are also cost effective as the design allows for rapid installation and dismantling.

Top Interlocking Connection



Bottom Frame Inserted Into Foot



Innovative Crowd Control Solution That Offers Mass Advertising Opportunities For Sponsors

Ideal For Advertising



Advertising At 2012 Olympics



# Concord Barrier Stillage

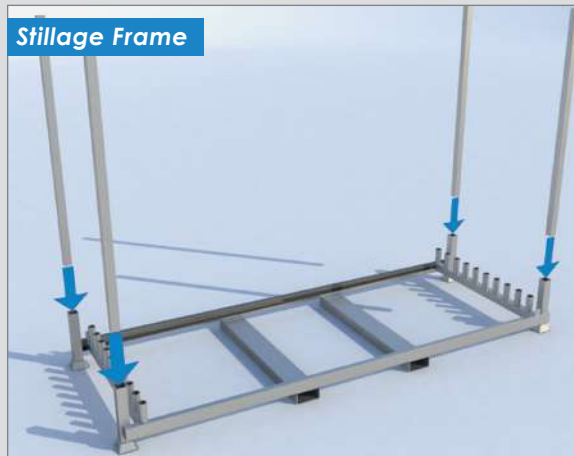
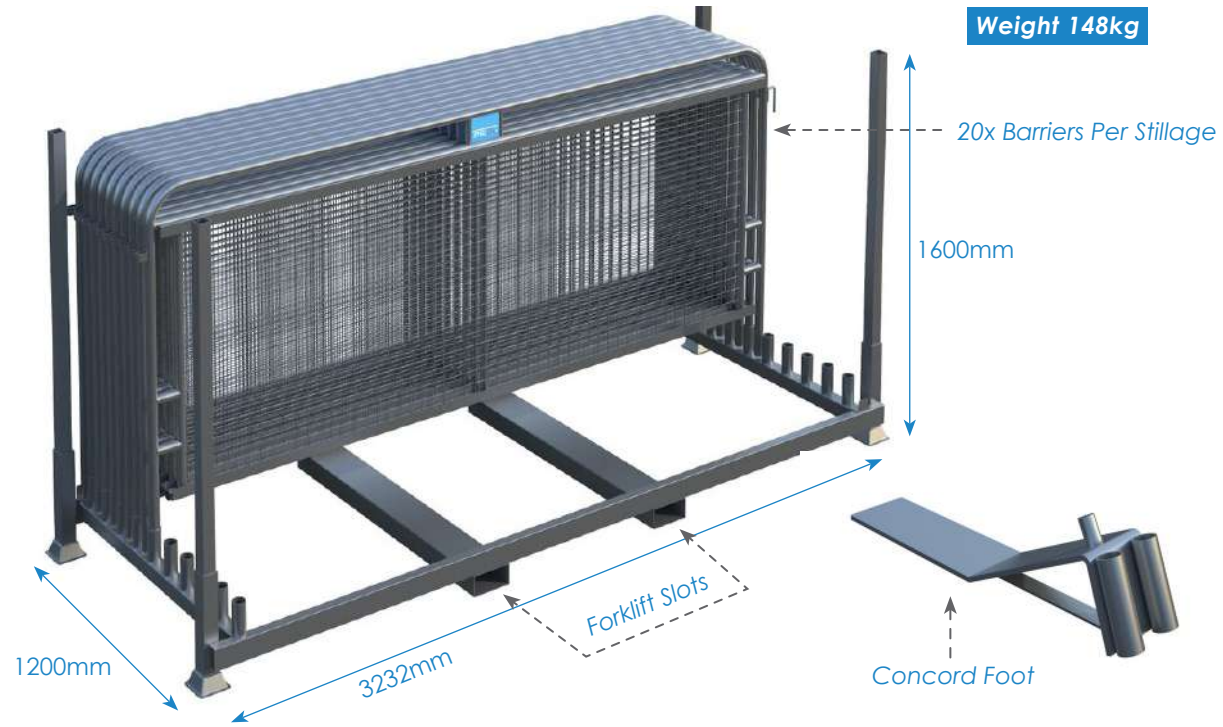
The Concord Barrier Stillage has been specifically designed to aid with the barriers installation process.

The stillage can hold 20 Concord Barriers without feet at once. It has been designed to make installation rapidly efficient, the stillage incorporates forklift slots which makes transporting them around site easier and eliminating the bulk of heavy lifting.

Once the Concord feet have been laid out, the barrier can be taken out of the stillage slots and placed in the feet, continuing this process until the barrier line is complete.

## Stillage Specification

Construction	Weight	Height	Length	Depth
Galvanised Steel	148kg	1600mm	3232mm	1200mm



# Technical Details

Colour/Material: Galvanised Steel

