



Crowd Control Barriers / Bike Racks



2.35 m (92 in) barrier 2.50 m (98 in) barrier

Material: Hot-dip galvanized steel piping

Hot-dip galvanized steel piping

 $(I \times w \times h)$:

Dimensions $2.35 \times 0.03 \times 1.20 \text{ m}$ $(92 \times 1 \times 47 \text{ in})$

2.50 × 0.03 × 1.20 m $(98 \times 1 \times 47 \text{ in})$

Weight:

(heavy-duty construction) (light construction)

Approx. 18 kg (40 lbs) Approx. 17 kg (37 lbs)

Transport: Approx. 1,360 m

(580 pieces) per

Approx. 1,500 m (4,462 ft) overall length (4,921 ft) overall length (600 pieces) per standard trailer (open) standard trailer (open)

Applications

These temporary flexible barriers are ideal for sectioning off sales booths, catering tents, and other areas that see moderate foot traffic. They can also be used to line tracks or mark finish lines at sporting events, such as bicycle races or marathons.

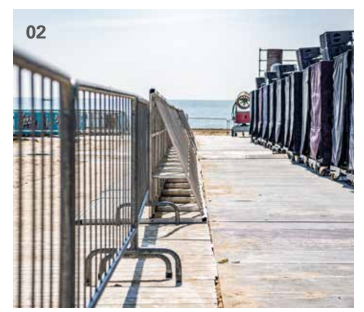
Features

Crowd Control Barriers (also known as Bike Rack Barriers or Pedestrian Barriers) are a light fencing system with no platform base. They measure 1.20 m (47 in) high and are available in two widths - 2.35 m (92 in) or 2.50 m (98 in). Individual units can be easily conjoined in order to provide a robust barrier, and are compatible with other eps barrier systems.

Optional Extras

eps also offers delivery, installation, breakdown and collection. Barriers can also be outfitted with custom-printed advertising banners.











01 Crowd Control Barriers ensure order and security, here at the Parookaville Festival in Weeze, Germany | 02 They act as short-term demarcation of certain areas | 03 Barriers are easily stackable and easy to transport | 04 eps can also provide custom-made signage and marketing banners, as seen at the Animated Film Festival in Stuttgart, Germany

WHEREVER YOU GO, WE ARE THERE ...