

INTERLOCKING STEEL CROWD CONTROL BARRIER WITH SLOPING BASE, 2,5M



Heavy-duty steel barriers with sloping bases for secure and safe crowd management, ideal for festivals, public events, and sporting events.

SKU: 1002343 | **Categories:** [Crowd Control Barriers](#)



PRODUCT DESCRIPTION

Our interlocking steel crowd control barriers with sloping bases are specifically designed to enhance safety in areas with high foot traffic. The sloping base minimises tripping hazards, making these barriers ideal for festivals, stadiums, public gatherings, and sporting events such as cycling and running races.

In sports events, the sloping base provides athletes with more space in start and finish areas while ensuring spectators can get closer to the action. Constructed from high-quality galvanised steel, these barriers are built to withstand heavy use and harsh conditions, offering long-lasting reliability.

The interlocking design allows for quick and secure assembly, ensuring that barriers remain stable and firmly connected. Their lightweight construction simplifies transport and repositioning, making them a practical choice for event organisers.

TECHNICAL INFORMATIONS

Weight	10 lbs
Dimensions	2.50 × 1.10 in
Pole Height	745 mm
Material	Galvanised steel
Feet Type	Sloping base for reduced trip hazards



