

HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website:www.wiremshfences.net

Email:sales03@fencewiremesh.com Tel:+86-18032888759 Fax:+86-311-85030301

QUOTATION SHEET

Contact person: Sarah Zhou

Products Detail

Crowd Control Barriers

Crowd control barriers (also referred to as crowd control barricades, with some versions called a french barrier or bike rack in the USA), are commonly used at many public events. Crowd control barriers have been designed for use at events that need to accommodate for a larger crowd. They are designed to physically discourage transgression and encourage directional order and crowd control. Their **flat feet** feature (to prevent trip hazard) provides a quick and efficient solution in any situation where you need to divert patrons and the general public away from a designated area.

Benefits:

- 1. Cost effective
- 2. Attractive and durable
- 3. Virtually maintenance free
- 4. The flat feet are removable which makes transportation and storage much easier and more efficient.
- 5.Up to 100 barriers can be transported in only 2 pallet spaces.

They are fully Hot Dipped Galvanized after welding. Each barrier is completely dipped in a Gal bath after manufacture. This is the best galvanizing process available. Not Electro Gal, Not In-Line Gal, Not Pre Gal, Not Gal Paint, Not DuraGal, but genuine Hot Dipped Galvanizing after welding. This means they will be far more weather resistent and durable, and will last much longer than other Crowd Barriers on the market.

Application:

- 1. They are frequently visible at **sporting events**, parades, political rallies, demonstrations, and outdoor festivals.
- 2. Event organizers, venue managers, and security personnel use barricades as part of their crowd management planning.

3. They are also used by riot police to **control large gatherings**.

Panel size	2.1*1.1m, 2.4*1.2m or as your requirement
Frame	20mm.25mm.32mm.40mm.42mm.48mm O.D
Infill Picket	14mm.16mm.20mm.25mm O.D
Spacing	60mm.100mm.190mm.200mm
Feet	Detached, Flat, Bridge Type



