

Material:	Carbon steel pipes Q235, Hot-dip Galvanized
Surface treatment:	Hot dipped galvanized after welding Or Powder coating
Specifications :	<p>1. Panels sizes: 1.1m high,2.1m wide</p> <p>2.Frame pipes: O.D20mm,25mm(popular),32mm,40mm,42mm,48mm</p> <p>3.Infill pipes: O.D14mm,16mm,20mm(popular),25mm</p> <p>4.Thickness of pipe: 1.0mm. 1.2mm, 1.5mm, 2.0mm</p> <p>5.Spacing: 60mm,100mm,190mm(popular)200mm</p> <p>6.With flat metal feet(600x60x6mm)</p>
Features:	<p>1.Fully hot-dipped galvanized after welded,zinc coating is more than 70 microns.</p> <p>2.More weather resistant and durable, and it can last more than 10 years.</p> <p>3.The barriers are light and easy to handle, while being strong and robust at the same time.</p> <p>4.The feet are removable which makes transportation and storage much easier and more efficient.</p>
Applications:	<p>Crowd control barriers are the ideal solution to many pedestrian control needs.</p> <p>The barrier can ensure the safety of the public, keeping good order.</p>

Details of crowd control barriers:

Hooks:	<p>Crowd control barriers are designed to be linked by strong hook. A bend of the hook create a positive interlock which link the panels well.</p> <p>Male hook is usually made of 5/8" steel rod. and recptor is usually made of 3/16" by 1.5" steel plate. they link the panels together.</p>
Flat feet:	<p>1--Barriers with a flat-style foot, is the ideal choice at special events or venues that require funneling crowds or traffic in parallel lines.</p> <p>2--The flat-foot design minimizes the tripping hazard and vehicle tires roll easily over the foot without damage to the barricade.</p> <p>3--The flat foot distributes weight evenly and rubber grommets provide added protection for sensitive floors. Two holes in each foot allows it to be anchored to the ground. Measures 8'6" x 43" and weighs 57 lbs.</p>