

Simple torsion enclosure

Swing Gates

TECHNICAL CHARACTERISTICS

plastic stopper on the top.

Sidelines pillars for gate anchorage composed of square posts #50, 80 y 100mm, According to the sizes of the gates.



TECHNICAL CHARACTERISTICS

The pillars will be made of tube # 50x1.5 mm. If the gates has 1 meter wide maximum, #80x3 mm. If the gate has 4 meters maximum

The pillars will be made of tube # 50x1.5 mm. . if the gates has 1 meter wide maximum, # 80x3 mm. if the gate has 4 meters maximum y de # 100x3 mm. if the gate has more than 4 meters width..

∇ **FINISH**

Hot dipped galvanized UNE-EN ISO 1461.







30500 Molina de Segura. Murcia









Enclosures

Simple torsion mesh

TECHNICAL CHARACTERISTICS

It is made of wire \emptyset 2,20 mm according to UNE 36 738.

Mesh size 50 mm.

Standard rolls 25 mts., compacted or normal.

Heights of 1, 1,5, 1,75 y 2 mts.

Outer plastic caps.



▽ FINISH

Three times galvanized 260 grs. Zn/m2.

Wire quality G-3B UNE 37-506-83.

Packing in loose rolls by units.

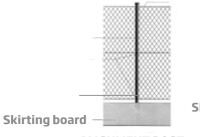


? APPLICATIONS

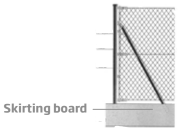
All types of metallic enclosures



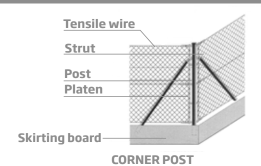
Q DETAIL SIMPLE TORSION MESH (BASIC)



ALIGNMENT POST



PRINCIPLE POST





















Modular enclosures

Slatted Fences

TECHNICAL CHARACTERISTICS

It made of ELECTRO-SOLDERED slatted:

Mesh 60x120mm Nominal 62x 132mm to axes peaning strength platen 25x2 mm. and smooth round Ø 5 mm diameter Mesh 60x60 mm Nominal 62x66 mm to axes peaning strength platen 25x2 mm. and smooth round Ø 5 mm diameter

Set up of platen 40x6mm

Post tube 60x60x1,5 mm with metallic stoppers

loins with bolts made of stainless steel

Available in three heights 1 mt., 1,5 mts and 2 mts



∇ FINISH

Hot dipped galvanized UNE-EN ISO 1461 or galvanized + painted polyester











info@galsusa.es

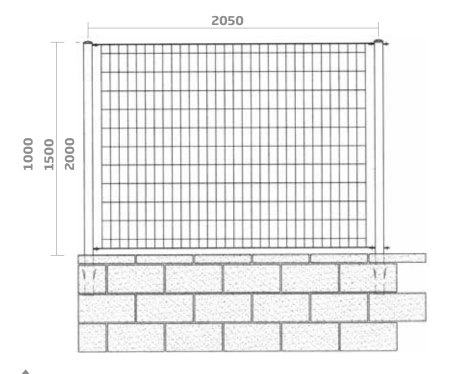




Modular enclosures

Slatted Fences

Q DETAILS SLATTED FENCE (mm)



Q DETAILS BOLT SYSTEM (mm)

Body-post.











info@galsusa.es





Modular enclosures

Posts

TECHNICAL CHARACTERISTICS

It is made of black plate 1,5 mm thickness.

Profiled round tube Ø 48 mm. Alignment and reinforcement posts Ø 38 mm. The strut posts.

All the posts are machined with corresponding lugs subjection, or plectrum in the case of alignment posts.

At the top, they have a metallic plate soldered to the tube, except struts that have become squished and drilled Posts 1, 1.5, 1.75 y 2 mts. measure 0.35 mm more for embedding.



▽ FINISH

Hot dipped galvanized by immersion UNE-EN ISO 1461.











