

Olympiade

Combination ball stop system.

Construction

Steel posts are used clad using a choice from our weldmesh panel systems or chainlink system, with knotted nylon netting above. Available up to 5.00m high as standard. Height 6.00m-15.00m on application.

Uses

- Football/Rugby/Cricket

Surface Treatment

- Galvanised as standard:
- Option; additionally powder coated:
 - (i) Standard RAL colours:
 - (ii) Any RAL colour (excl chainlink):



BALL CATCHER, nylon netting/mesh

(NYLON NETTING/WIRE MESH details in brackets)

Height 500 cm (400 cm)
 Post spacing 500 cm
 Width from 15.00 m in multiples of 5.00 m

POSTS

Maintenance-free hot galvanized steel, diameter 88.9 mm, wall thickness 2.5 mm. Comprising an aluminium T-section capping piece to take the galvanized steel top rail of 60.3 mm dia. and 1.75 mm wall thickness. The top rails are 500 cm long and secured to the post inside the aluminium T-piece.

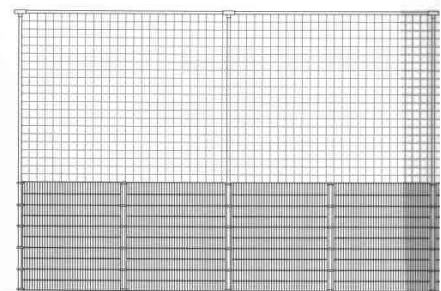
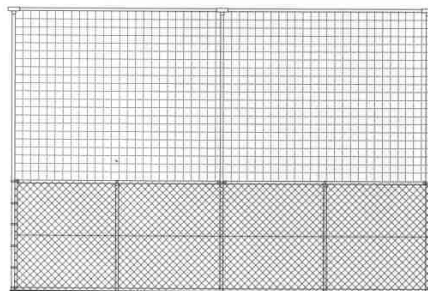
INTERMEDIATE POSTS

Maintenance-free hot galvanized steel, diameter 60.3 mm, wall thickness 1.75 mm, 200 cm high, with aluminium through-fixing cap. Intermediate rail at 200 cm height, diameter 41.5 mm, wall thickness 2 mm, length 500 cm. Provided with an aluminium cover at the outside ends and secured to the posts with stainless steel clips comprising reinforcing corners. (No through-fixing cap or intermediate rail for wire mesh.)

COVERING

Top: Net covering from knotted nylon netting, mesh width 130 x 130 mm (45 x 45 mm), yarn count 210/132 with a 2.5 mm dia., hemmed with 6 mm thick twined cord. Entire net impregnated black for UV resistance. Net secured to outside posts and top rail with 2.5 mm thick nylon cord. Height of the net: 300 cm (200 cm).

Bottom: Chainlink mesh from galvanized and then green-plastified steel wire. Wire thickness 3.7 mm, mesh width 50 x 50 mm, tensile strength 650-850 N/mm². Mesh secured to the top rail and 2 tensioning wires with 3.8 mm thick binding wire. (Bottom: Hot galvanized steel weld mesh, horizontal: double wires of 8 mm dia., vertical: 6 mm dia. wires clamped in-between, mesh width 50 x 200 mm. Weld mesh/post connections using clips and stainless steel bolts with shearing nuts.)



Citadel

Unit F1, Halesfield 4,
 Telford, Shropshire TF7 4AP, England
 Tel: +44 (0) 1952 410 020
 Fax: +44 (0) 1952 411 144
 E-mail: mail@citadelsecurityuk.com
 www.citadelsecurityuk.com