

MASTERPLAX PVC SECURITY FENCE HEAVY



Security fencing made from electro-welded zinc and plastic-coated wire with square shaped mesh. The vertical and horizontal wires of the electro-welded mesh are both linear and made in zinc coated steel. The zinc coating is obtained through Galvafort Process created by Cavatorta. Plastic coating is obtained through the exclusive sintering process Galvaplast Process which uses non-toxic and non-pollution PVC powders. Its performance is guaranteed for over 10 years if used in normal condition. Masterplax fencing mesh is produced in rolls of 25 m and is sold on pallets wrapped in protective recyclable polyethylene film.

Masterplax easy to use and assures high performance. The depth of welding spots, purity of the zinc-coated wires produced by the "Galvafort Process" and the quality of the plastic coating by the "Galvaplast Process", acts to protect wire and the welding spots from corrosion, thus making the product better than any other security fence on the market.

Specifications

SKU	Height in	Mesh Size in	Diameter mm	Length m	Finish	Weight kg	per Pallet
PVCSF3622H25	36	2 x 2	3.55/3.00	25	Green PVC/Galvanised Wire	53	6
PVCSF4822H25	48	2 x 2	3.55/3.00	25	Green PVC/Galvanised Wire	69	6
PVCSF6022H25	60	2 x 2	3.55/3.00	25	Green PVC/Galvanised Wire	91	6
PVCSF7222H25	72	2 x 2	3.55/3.00	25	Green PVC/Galvanised Wire	110	6
PVCSF7231H25	72	3 x 1	3.55/3.00	25	Green PVC/Galvanised Wire	138	6
PVCSF8422H25	84	2 x 2	3.55/3.00	25	Green PVC/Galvanised Wire	121	6
PVCSF9622H25	96	2 x 2	3.55/3.00	25	Green PVC/Galvanised Wire	146	6

Standard Number Title

BS EN 10218-2:2012 Steel wire and wire products. General. Wire dimensions and tolerances

BS EN 10244-2:2009 Steel wire and wire products. Non-ferrous metallic coatings on steel wire. Zinc or zinc alloy coatings

BS EN 10245-2:2011 Steel wire and wire products. Organic coatings on steel wire. PVC finished wire

BS EN 1179:2003 Zinc and zinc alloys. Primary zinc