



Electro Welded Mesh **SV STANDARD**



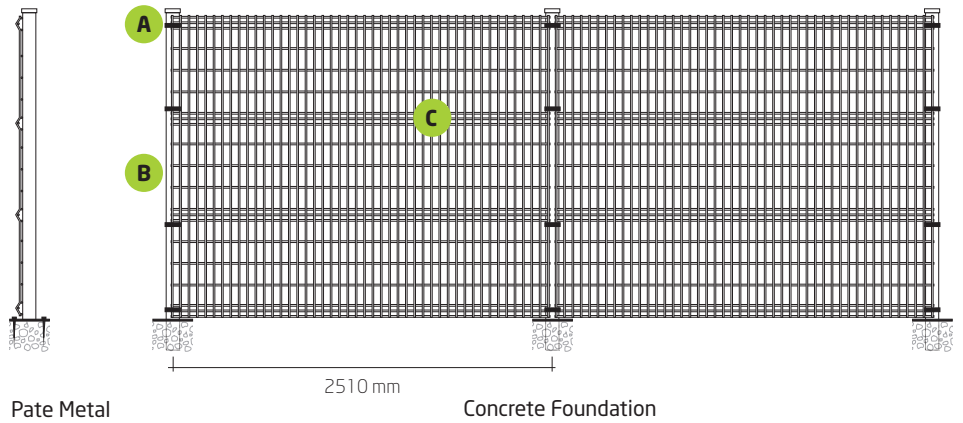
Insurance and Anti-Vandalism

Thanks to its high-quality thin and strong meshing and build, the **SV STANDARD** Electro Welded Mesh gains a top spot within fence systems on its own merit. Especially design for "Heavy Duty" its panels consist of 50x200mm welded steel wires, thus making it so that the mesh does not grant foot support rendering it nearly impossible to climb.

The mesh consists of 6mm vertical wires of and a double 2x8mm horizontal wire, designed to provide a high level of security. The panels are fixed to the pole through stainless steel clamps.

Finally, the distance between the poles is of 2500mm.

Galvanized and Lacquered finish. The standard **SV STANDARD** model is always supplied with a Galvanized finish, but, if required, it can also receive a colour Lacquered finish, RAL colour chosen accordingly to RAL standards: **RAL 6005, RAL 3000, RAL 5010, RAL 7030, RAL 9005 and RAL 9010**. The high quality lacquer finish gives a greater special appearance and durability to the panel.



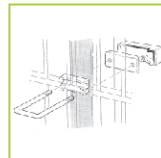
Pate Metal

Concrete Foundation

MODEL	A - Number of Fixing Clamps	B - Post	C - 3D Profile	Height
SV STANDARD 40	2	60x40x2mm	2	430mm
SV STANDARD 60	2	60x40x2mm	2	630mm
SV STANDARD 80	2	60x40x2mm	2	830mm
SV STANDARD 100	2	60x40x2mm	2	1030mm
SV STANDARD 120	3	60x40x2mm	3	1230mm
SV STANDARD 150	3	60x40x2mm	3	1490mm
SV STANDARD 180	4	60x40x2mm	4	1760mm
SV STANDARD 200	4	60x40x2mm	4	1960mm
SV STANDARD 220	5	60x40x2mm	5	2230mm

Other heights are available

Standard Clamping System:



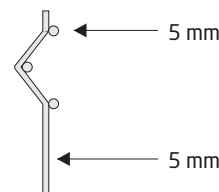
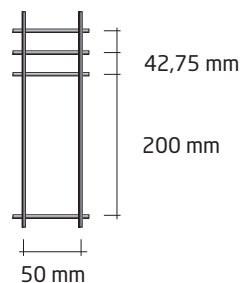
Stainless Steel Clamp

Optional Accessories:

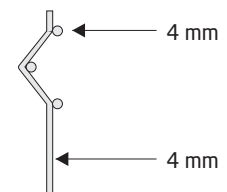
- Barbed Wire (Optional)
- Concertina Razor Wire (Optional)

Grid Size Options:

SV STANDARD



SV STANDARD LIGHT



- RAL 6005
- RAL 3000
- RAL 5010
- RAL 7030
- RAL 9005
- RAL 9010

Other colours are available on request.

Treatment Options:

- Hot Dip Galvanizing done accordingly to the **EN 10244-2** standard
- Pre-Galvanizing and Polyester Powder Coating
- Hot Dip Galvanizing and Polyester Powder Coating done accordingly to the **EN 13438** standard