

A - Z FENCING SOLUTIONS

Ideal for Agriculture Land, Coffee Estates, Poultry Farms & Defense Establishments



Shot at Site

Strength

Our welded mesh panels are constructed from GI wire which offer durability & unmovable stability. The design of welded mesh has been constructed to ensure maximum resilience.

Weather Friendly

It's lightweight design allows wind to pass through the panel, reducing the chance of any damage due to strong winds or stormy weather conditions.

Low Maintenance

Our welded mesh fencing has been manufactured to endure regular use, to be easy to maintain & to last a lifetime with minimal maintenance & repair. Welding the wires ensures high levels of resistance & safety. Electro-welded fencing is suitable for installation on flat areas together with concrete wall.



Shot at Site

Mesh in Rolls

Wire fencing in rolls are electro-welded mesh. Mesh in rolls is characterized by wire that is typically between 2 to 3.5 mm in diameter. The rolls are typically 25 or 50 meters in length. Certain specific types of this fencing are also available in 15 meters rolls.

Coating

As ever, the raw materials used and the manufacturing processes are fundamentally important in determining the quality of wire mesh and its durability over time. Because of this we underline the importance of coating the wire: this is usually done with ZINC.



Shot at Site

- Uses
- Farm Fencing
- Border Fencing
- Airport Fencing
- Data Centre Fencing
- High Security Fencing for Defence Establishment
- School Fencing
- Sports Field Fencing
- Temporary Fencing for Road & Construction Sites.
- Zoo & Wildlife Park Fencing



Shot at Site

Depending on the design, mesh fences can be divided into two types:

Sectional fence of the grid.

It is often called European. The name "sectional" speaks for itself. Such a fence is a finished panel. They are supplied with mounting hardware, with which the fence is assembled in a short time, like a designer. Due to the attractive appearance, such fences are often installed in parks and squares, near administrative buildings and in similar places.

Advantages of Fencing

Welded mesh does not close the view, and if desired, through it you can observe what is happening outside the garden area.

If you choose a galvanized grid option, you will not need to take care of the fence. Due to the layer of zinc, which is covered with the bars of the fence, they do not corrode and therefore do not need any maintenance.

The fence of the grid has high dangerous parts security features such as inbuilt projections to prevent anybody climbing over. High Security with Spikes on top, Cost effective & Budget Friendly.

Long-term protection – erecting appropriate fencing does not only work to solve immediate issues but is also a stable long-term solution to keep an area and its individuals protected.

Long-term value for money – although the initial cost of fencing may be substantial; high-quality, durable and long-lasting fencing like ours can make an incredibly sound investment that lasts for years & years helping you save your produce. Wherever installed will increase estate output by 10%.