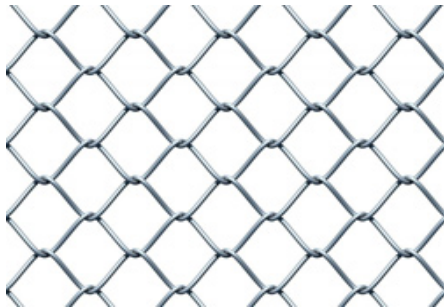




TRINITY EXPORTS

The Fencing Company



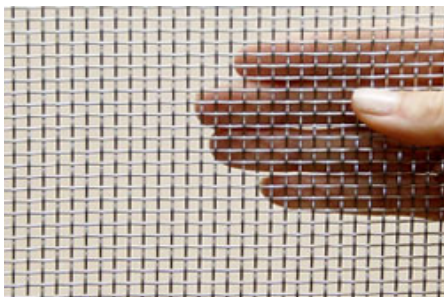
CHAIN LINK FENCING



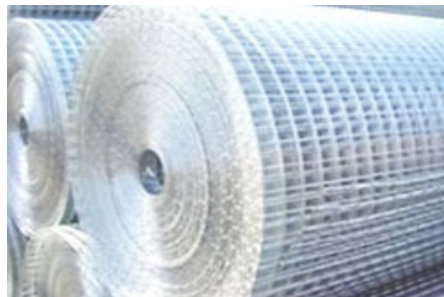
PVC COATED CHAIN LINK FENCING



CRIMPED WIRE NETTING



STAINLESS WIRE MESH



WELDED WIRE MESH



CONCERTINA RAZOR BLADE WIRE



HEXAGONAL WIRE MESH



GABION WIRE MESH



GABION BOX

TRINITY EXPORTS

The Fencing Company

OFFICE: 205-A, ARUN CHAMBERS, TARDEO ROAD, NEAR TARDEV AC MARKET, MUMBAI 400034.

FACTORY: 14, SUNRISE ESTATE, HALAV POOL, MASRANI LANE, KURLA (W), MUMBAI 400070.

TELEPHONE: +91 22 23525202 | +91 22 23523200 | +91 22 66627144

MOBILE: +91 98338 72650 | **FAX :** +91 22 23521204

EMAIL ID: trinityexports103@gmail.com, super.steels@gmail.com, info@indianwiremesh.com

WEBSITE: www.trinityexports.net

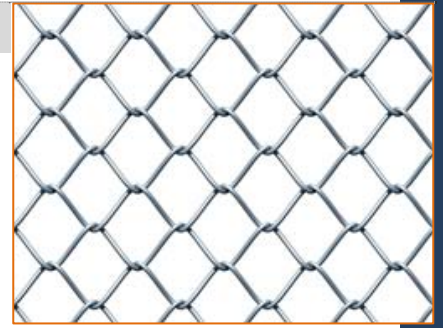
CHAIN LINK FENCING

Mesh Size: The smaller the space between the parallel or diamond-shaped wires in the fencing fabric, the more steel the fence contains. Standard mesh sizes are 1" x 1" | 1½" x 1½" | 2" x 2" | 2¼" x 2¼" | 2½" x 2½" | 2¾" x 2¾" | 3" x 3" Smaller mesh sizes are available but they are more suitable for fencing poultry farms. Get the right mesh size to make sure that your fence serves its purpose.

Thickness and Diameter: The thickness is measured in terms of gauge or mm of the wire used. Mostly it ranges from 6gauge to 16gauge, While 6gauge being thickest wire and 16-gauge being the thinnest wire. In terms of mm thickness from 4.8mm to 1.6mm. While 4.8mm being thickest and 1.6mm being thinnest. Commonly we use wire having thickness of 4.00mm / 3.80mm / 3.50mm / 3.10mm / 3.00mm / 2.90mm / 2.70mm / 2.60mm / 2.50mm / 2.40mm / 2.30mm / 2.00mm to 1.60mm.

Height: We offer chain link fencing in the range from 2ft to 13 ft. Anyone can use a fence in whichever height he requires or prefers.

Length: Chain fencing is sold in 50ft or 15mtr Rolls. Longer rolls can be made as per specific requirement up to 100 ft or 30 meters.



PVC COATED CHAIN LINK FENCING

Available wire thickness: We can provide fencing in thickness starting from 2.00 mm to 5.00 mm

Available Mesh sizes: Starting from 1 to 6 inches, however most popular sizes are 25mm, 40mm, 50mm, 55mm, 60mm, 65mm, 75mm.

Available width: Starting from 300mm to 4000mm (1ft. to 13ft.)

Available Length: Normally fencing roll are supplied in 50mtr / 30ft. length. However, we can supply the roll as per individual requirement.



CRIMPED WIRE NETTING

We are prominent manufacturers and suppliers of a vast range of superior quality Crimped Wire Mesh. Crimped wire meshes are offered in a variety of aperture sizes, wire sizes, & dimensions, and can also be customized as per client's specific needs. The high quality crimped wire mesh is very durable, resistant to corrosion, and very cost effective.



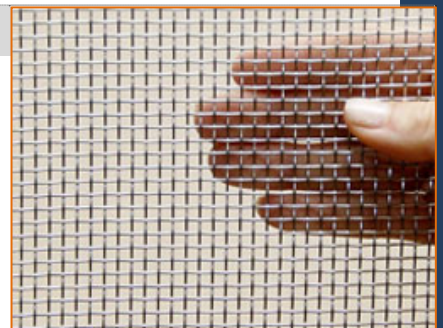
STAINLESS WIRE MESH

Stainless Steel Square Wire Mesh is classified into two types according to the weaving patterns:

- Stainless steel square wire mesh plain woven
- Stainless steel square wire mesh twill woven

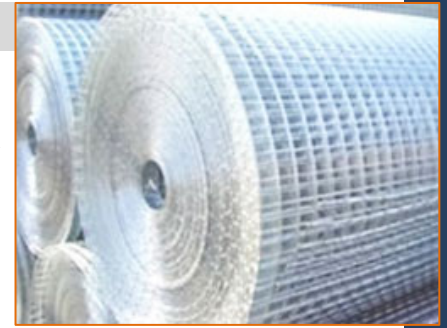
Stainless Steel Wire Mesh Plain weave is the most commonly used weave. Each warp wire crosses alternately above and below each weft wire. Warp and weft wires generally have the same diameter.

Twill Weave Stainless Steel Wire Mesh is made by each weft wire passing alternately over two, and then under two successive warp wires and each warp wire passing alternately over two and under two successive weft wires.



WELDED WIRE MESH

Welded wire mesh are made of high quality iron wire through automatic process and sophisticated welding technique. Laid horizontally and vertically. The finished products is level and flat with sturdy structure Welded wire mesh is used in industry and agriculture building, transportation and mining for all such purposes as poultry houses, egg baskets, runway enclosures, draining rack, fruit drying screen, fence.



CONCERTINA RAZOR BLADE WIRE

Concertina Razor Blade Wire is manufactured using a Central Core of high Tensile Wire - around which a tape of razor sharp barbs is machine crimped. The resulting razor wire is therefore exceedingly difficult to cut using hand tools. Razor Wire is very strong and reinforced with a steel coil which makes it very hard to bend, while the barbs have a piercing and gripping action.

It's impossible to cut our razor wires and the related products without highly specialized tools. Each of our products is long lasting and provides for an effective barrier, known and trusted by security professionals.



HEXAGONAL WIRE MESH

It can be fabricated into gabions boxes – one of the most popular wire products for flood control. Then stones are put into it. Laying of gabions make a wall or bank against water and flood. Popularly used as fences after green coated, and costs can be reduced. In the past years, the hexagonal wire netting made of galvanized iron wire has been used in fences and construction reinforcement.

According to the application, we can supply wire netting in the following types:

- General Purpose Wire Netting
- Heavy Type Wire Netting
- Wire Netting for Fences



GABION WIRE MESH / GABION BOX

Gabion Wire Mesh

Gabions have now become an important feature in many situations and the construction of thin walls made from narrow depth gabions have become very popular. As they require vertical faces and are narrow depth, extra support to provide stability is necessary. This can be provided by using metal or concrete posts at regular intervals inside the gabion basket.

Fine Mesh Metals supply a range of baskets specifically for this purpose made from 4mm dia wire to provide the added strength required to prevent deforming of the face, with minimum basket depth of 0.3m preferably 0.5m. The baskets are supplied with internal diaphragms dividing the basket into partitions of not more than 700mm square.

Gabion Box

We design and supply gabion boxes made of heavy hexagonal wire nettings.
Gabions sizes: 2m x 1m x 1m, 3m x 1m x 1m, 4m x 1m x 1m, 2m x 1m x 0.5m, 4m x 1m x 0.5m. Custom orders available.



TRINITY EXPORTS | www.trinityexports.net

OFFICE: 205-A, ARUN CHAMBERS, TARDEO ROAD, NEAR TARDEV AC MARKET, MUMBAI 400034.

TELEPHONE: +91 22 23525202 / 23523200 / 66627144 | MOBILE: +91 9833872650 | FAX :+91 22 23521204