





Commercial GI Wire Rolls, GI Chain Link Fencing Mesh, Gabion Mattress, Galvanized Wire, High Grade Galvanized Iron Wire, Industrial Rockfall Netting, Jumbo Gabion Box, Metal Stay Wire, Non Woven Geotextile Fabric, Non Woven Polyester Geotextile Fabric, PVC Coated Chain Link Fence, PVC Coated GI Wire, PVC Coated Galvanized Iron Wire, PVC Coated Welded Wire Mesh, Polypropylene Woven Geotextile Fabric, etc.



ZINC COATED GABION BOX



ZINC PVC GABION BOX



JUMBO GABION BOX











About Us

In November 2015, Global Protection Industries opened its first cutting-edge production plant for making a variety of Steel Wire Mesh Gabions. Our company was founded by Mr. Neeraj Sahay, who also serves as Managing Director. His vision was to create a one-stop shop where owners, contractors, and consultants could find the Geosynthetic and Wire products/services they needed to develop and implement safe, cost-effective, and straightforward solutions to a wide variety of geotechnical, hydraulic, environmental, and transportation issues. Daman, around 150 kilometres from Mumbai, is home to our manufacturing site.

One of its most distinctive features is that it is easily accessible by rail, sea and road. Using it, we can get our products to the Customer as quickly as feasible. We have branches in Indore, Ahmedabad, and Pune, in addition to our main office in Vapi. Among our affiliates are:











Key Facts

No of Staff	100
Year of Establishment	2014
No of Production Lines	2
OEM Service Provided	No
Monthly Production Capacity	as per order







Our Products



PVC Coated Chain Link Fence



Industrial Rockfall Netting



Gabion Mattress



Commercial GI Wire Rolls



Galvanized Wire



High Grade Galvanized Iron Wire



PVC Coated Welded Wire Mesh



GI Chain Link Fencing Mesh



Stainless Steel Gabion Box



Steel Chain Link Fence



Stainless Steel Wire Mesh



Steel Wire Mesh



Polypropylene Woven Geotextile Fabric



Metal Stay Wire



PVC Coated GI Wire



Zinc Coated GI Wire







KEY PERSONNEL

Neeraj Sahay

(MANAGING DIRECTOR)