



- Components,
 - **Structural**
- Sub Assemblies

In House fabrication of Wire / Tube etc.



In House HOT DIP Zinc / GALFAN Galvanizing

















Sections, Components Structural Steel Fabrication Platforms, Stair-Cases, Railing, seating Arrangement, Storage Base frames for machinery Profile Structural - Sub Assemblies

Fabrication:

Mat∈rial

Stainless Steel Galvanized **Powder Coated**

Coating - IN House HOT DIP Galvanizing

- Polyester, PVC / PE Powder Coating for maximum protection.
- 2. Hot Dip Heavily **Zinc** or **GALFAN** Galvanizing

Arrange No	Area of use	Reference standards for the product	Reference standards for the coating	Type of filler
1	Zinc coating Class A	NF EN 10223-3 NF EN 10218-2	NF EN 10244-2 NF EN 10245-2 NF EN 10245-3	60/80 80/100 100/120
2	Zinc-aluminium coating type Zn95Al5 Class A with "mischmetal"			
3	PVC organic coating on the Class A zinc coated wire			
4	PVC organic coating type Zn95Al5 Class A with "mischmetal"			
5	PE organic coating type Zn95Al5 Class A with "mischmetal"			

This decision cancels and replaces any previous decision

Fencing Accessories:

Stainless Steel Heavily HOT DIP Galvanized **HOT DIP PVC Coated**





Y shape Pre-Fab Pol∈ cap.

Stainless Steel Heavily HOT DIP Galvanized Powder Coated etc

Accreditations









Standard/Quality welcome enquiry about our Accreditations / Test Certification

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