

Dealing In:
Different size and measurement of
Color-coated steel sheets, Tinplate,
GP sheets, CR Coils and sheets, Tin Mill
black plate etc.

COLOUR COATED SHEET

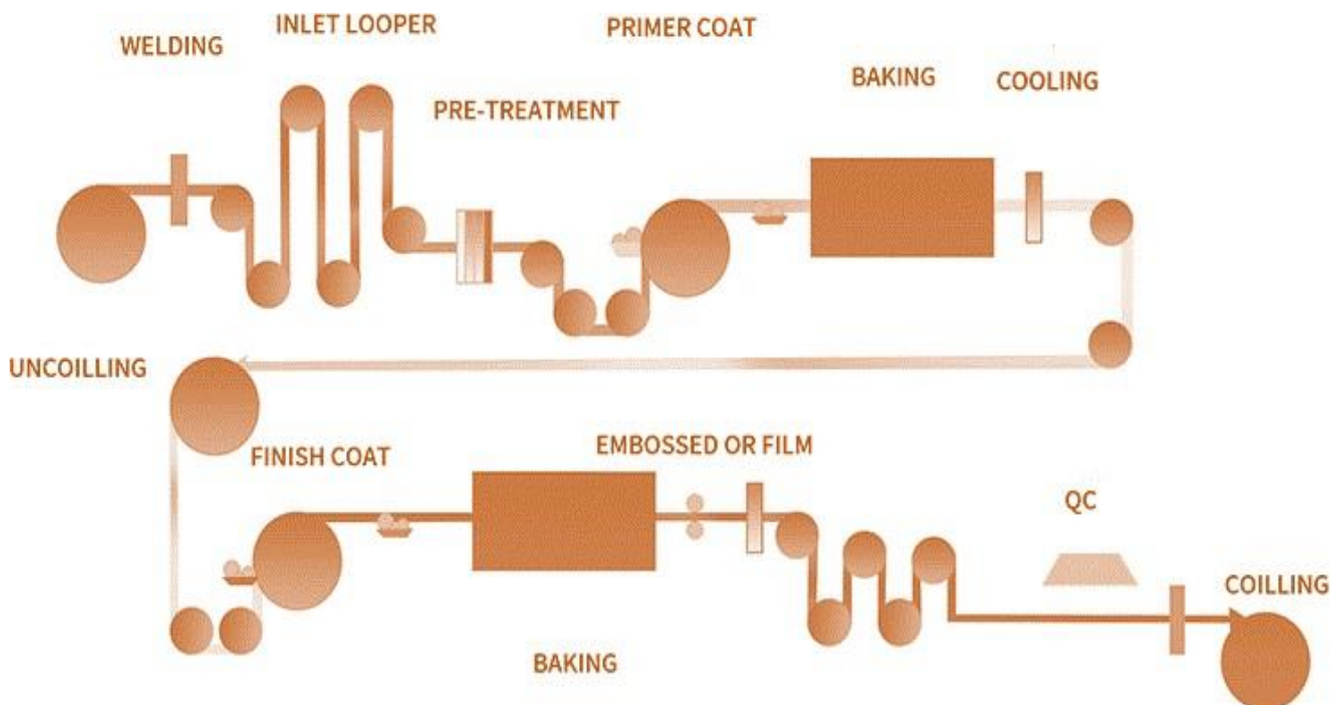
Contents

❖ Manufacturing Process	2
❖ Features	2
❖ Coating Structure	3
❖ Applications.....	3
❖ Available Sizes and Specifications.....	4
• Available Size.....	4
• Steel Types	4
• Surface Finishes.....	4



Dealing In:
**Different size and measurement of
Color-coated steel sheets, Tinplate,
GP sheets, CR Coils and sheets, Tin Mill
black plate etc.**

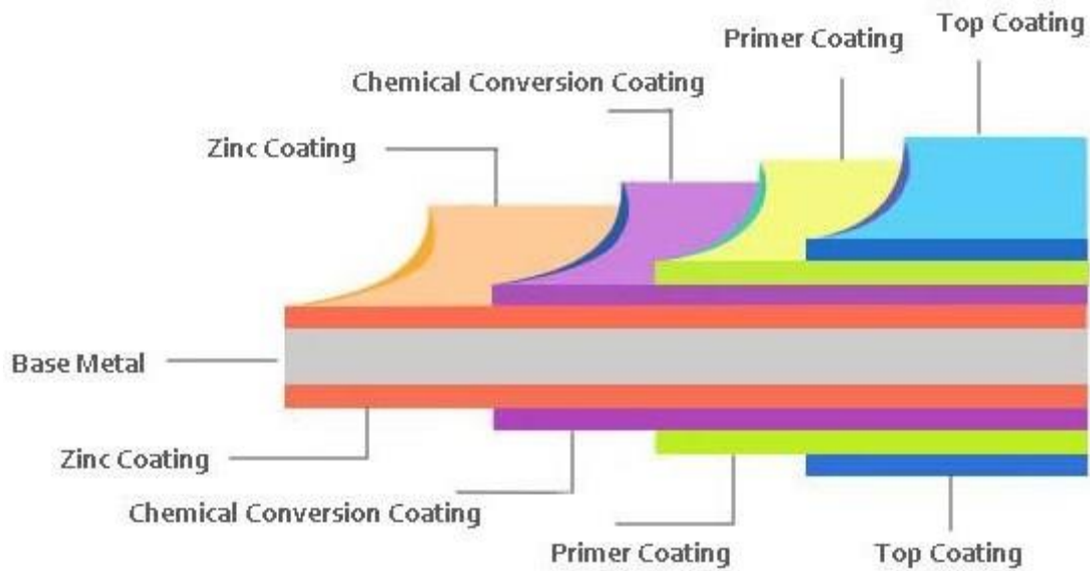
❖ Manufacturing Process:



❖ Features

1. Easy-to-install
2. Maintenance-free
3. Recyclable and environment friendly
4. Lightweight but structurally strong, ability to resist strong winds
5. Thermal efficiency
6. Excellent corrosion resistance
7. Resistance to peeling and flaking
8. Aesthetic appeal; allows for architectural creativity
9. Excellent formability and design flexibility

❖ Coating Structure



❖ Applications



Electric Appliances



Warehousing



Pre-Engineered Buildings



Steel Furniture



Roofing And Cladding

❖ Available Sizes and Specifications

• Available Size

S. No	Parameter	Profile
1	Thickness (mm.)	0.35, 0.40, 0.45, 0.50, 0.60
2	Profile Full Width	1070mm
3	Profile Covered Width	1010mm
4	Width Tolerance	±10 mm
5	Length (ft.)	8,10,12,14,16,18, 20, 22, 24
6	Substrate	High Grade Aluminium Zinc coating
7	Guard film	Branded Guard Film

• Steel Types:

Surface treatment	Surface Type	Paint kind
<ul style="list-style-type: none"> • Deoiling, • drying, • chromate passivation, • non-chromate passivation 	<ul style="list-style-type: none"> • Wooden, • Stone, • High Glossy, • Film, • Wrinkled, • Embossed, • Camouflage, • Printing, • White Board 	<ol style="list-style-type: none"> 1. PE, 2. SMP, 3. HDP, 4. PVDF

• Surface Finishes

Paint type - Top	Super Durable Polyester (SDP)
Paint type - Bottom	Regular Modified Polyester (RMP)
Gloss	High Gloss