

www.jbfs.co.in

STEEL ROOFING

SOLUTIONS

Color Coated Roofing Sheets Z & C Purlin | Hat Purlin | Sigma Purlin





Introduction	4-5
Color Coated Roofing Sheets	6-19
Z & C Purlin	20-25
Hat Purlin	26-31
Sigma Purlin	32-37
Clients	38



About Us

JBFS Engineering Systems Pvt. Ltd. has been into manufacturing & supplying of a wide range of Concrete Mixers and other construction machines since 1992. The company is accredited with ISO 9001:2015, EUROCERT & EUROKAS; now an established manufacturer, exporter & supply house, providing our services across the nation. Our products are contributing significantly in developing robust infrastructures, carving its name in India's growth story.

Over the years the company has grown exponentially; adding new and innovative products and services to our line-up which now include most of your construction requirements; including profiled Color Coated Sheets and Accessories, Industrial Purlins, Decking Sheets, Portable Cabins and Offices, Pre-Engineered Buildings, Solar Mounting structure, Metal Beam Highway Crash Barriers, Concrete Mixers and Batching Plant, Construction Machinery, Shuttering & Scaffolding materials, and most recently Green Steel Building Solution -LGSF.

Our innovative and value-based products are admired and acknowledged for its quality, durability, strength, and superior technology. The products are designed following the key fundamentals of reliability, safety, durability, and utility thereby allowing you to achieve better performance, quality, and cost-effectiveness in your projects through our products.



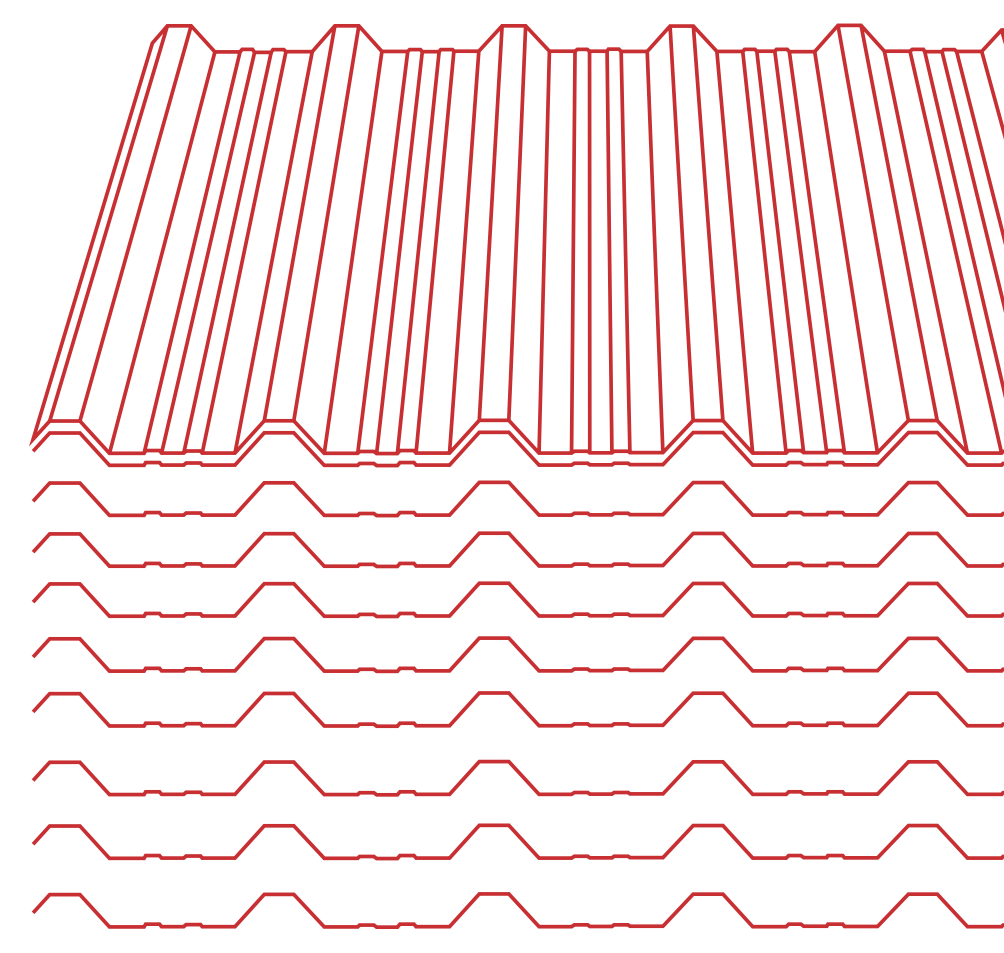
Our Mission

Provide complete customer satisfaction by supplying latest technology-based products / services to help you materialize your dream projects.

Our Vision

To be a space for constant innovation and lead customer satisfaction by providing timely delivery of service, attention to detail and customer-first attitude.

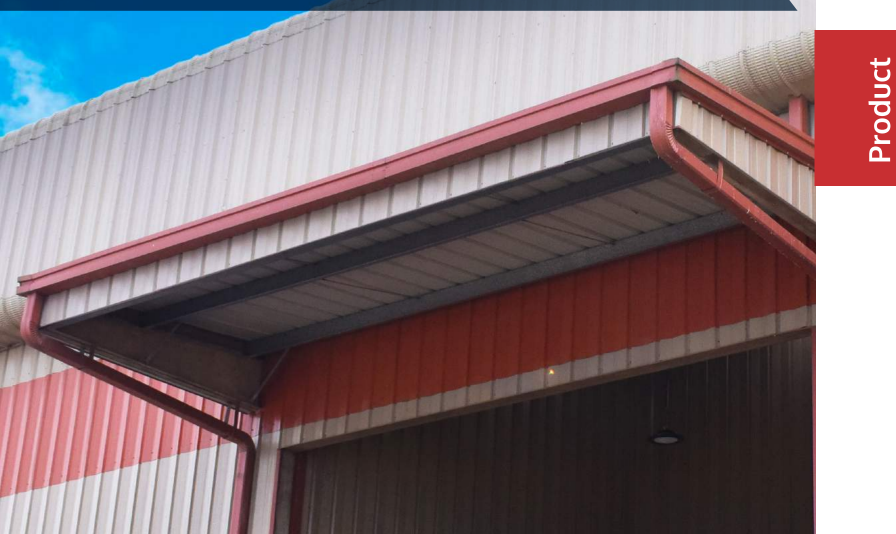
O A TED SHEETS SHEETS COLOR



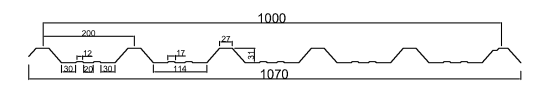
Trapezodial profile

COLOR COATED ROOFING AND WALL CLADDING

JBFS FlexiBal® Color Coated Roofing sheets are profiled out of lightweight, high tensile strength steel sheet. Available in a wide range of pre-painted steel roofing and wall profiles including trapezoidal sheets and corrugated sheets system. The FlexiBal® Color Coated roofing sheets, wall cladding sheets and roofing accessories are accurately rollformed using Precision Automatic Roll Forming machine from steel base which is coated with either Zinc (Galvanise)[100% Zinc] or Zinc-Aluminium Alloy (Galvalume)[55% Aluminium, 43% Zinc, 1.5% Silicon]. The superior paint coating over our products ensures that the roof looks new for many years withstanding extreme weather conditions, without surface discolouration. Roofing sheets come with an anti-capillary groove that ensures leakproof performance during heaviest of rain.







Our profile has 31 mm deep major ribs, spaced at 200 mm from the centre with two additional minor stiffening ribs for extra strength spaced 30 mm from the major ribs; thereby having an effective coverage of 1 metre. Thereby providing high coverage with a reduced number of sheets.

Effective WidthLengthThicknessPitch DistanceRib HeightColorCorrosion CoatingCorrosion Coating MassPrimersPaint Type	Covered Width
Thickness Pitch Distance Rib Height Color Corrosion Coating Corrosion Coating Mass Primers	Effective Width
Pitch DistanceRib HeightColorCorrosion CoatingCorrosion Coating MassPrimers	Length
Rib Height Color Corrosion Coating Corrosion Coating Mass Primers	Thickness
Color Corrosion Coating Corrosion Coating Mass Primers	Pitch Distance
Corrosion Coating Corrosion Coating Mass Primers	Rib Height
Corrosion Coating Mass Primers	Color
Primers	Corrosion Coating
	Corrosion Coating Mass
Paint Type	Primers
	Paint Type

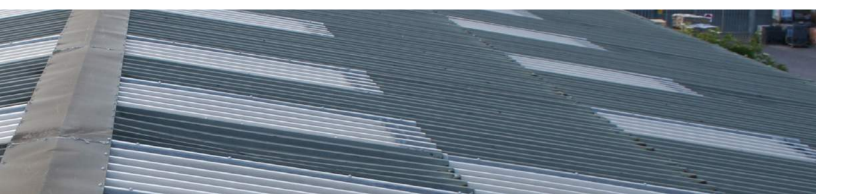
Details

1070 mm
1000mm
as per requirement
0.4 / 0.45 / 0.47 / 0.5 / 0.55 / 0.6 / 0.7 / 0.8 mm
200mm
31mm
Available in 14 colors
PPGI / PPGL
Z-90 / Z-120 / AZ-70 / AZ-150 / AZ-275
Epoxy, PU, Polyester
RMP / SMP / PVDF / SDP



8-layer Protection

The JBFS FlexiBal® profiled Color Coated Roofing products bring together the strength of steel, the beauty of paint with Weather Resistant Anti-Corrosion coating in an unbeatable package. The pre-painted Trapezoidalprofile sheets are available in Galvanised or Galvalume coating. Our pre-painted products are available in a variety of paint systems, including Regular Modified Polyester (RMP), Silicon Modified Polyester (SMP), Super Durable Polyester (SDP) and Poly Vinyldene Fluoride (PVDF).The paint coating provides not only external beauty but additional protection against harsh weather conditions and other factors that impact an installations longevity. The process of color coating of steel is done according to EN 10169:2010 standards.

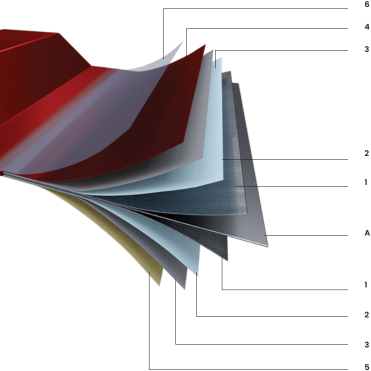


- A Coiled rolled steel substrate
- 1 Al-Zinc alloy coat
- 2 Pre-treatment (chromating)
- 3 Primer
- 4 Top coat
- 5 Backer coat
- 6 Guard film(optional)

Performance Testing

Specification

Scratch Hardness (T/B)Impact Test (in Joules) (thickness based SoftSalt Spray Test (Specific to Coating Type)Adhesion Test (cross-hatch)Erichsen Cupping TestHumidity TestT- Bend Test (T = substrate thickness)Water Boiling TestSolvent Rub Test (MEK- double rub)Chemical ResistenceMax. Operating temp

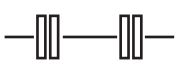


	1.5 - 2 / 1 - 1.5 Kg
t material)	As per Standard
	750-1000 hrs
	100%
	As per Standard
	750-1000 hrs
	2T for Soft, 4T for Hard (no tape loss)
	As per Standard
	> 100DR For Non Metallic, 80DR Metallic
	As per Standard
	Upto 140°C





Attractive colors & Flexible designs



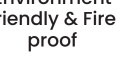
Minimum yeild strength of 550 MPA ensures



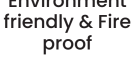
Environment proof







friendly & Fire



Excellent corrosion

resistance



Very low maintainace



Withstand wind speed



Leak proof & resistance to extremities of weather



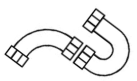
Accurate thickness



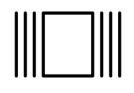
High strength to weight ratio



Strong durable & total safety

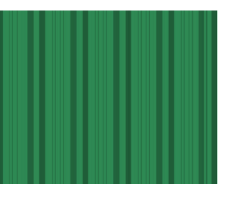


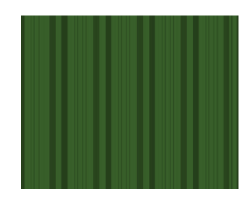
Higher water drainage



Excellent coverage of space

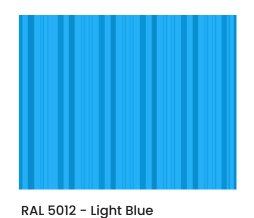
Available colors





RAL 6024 - Bright Green

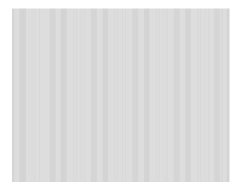
RAL 6025 - Environmental



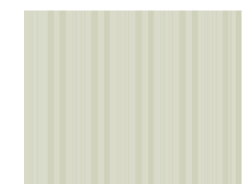
RAL 5015 - Sky Blue



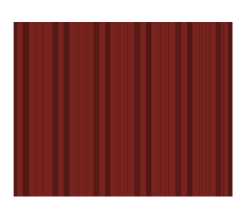
RAL 5017 - Nova Blue



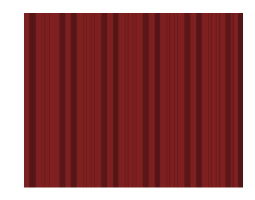
RAL 9010 - Pure White



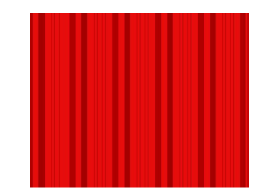
RAL 9002 - Off White



RAL 3011 - Brick Red

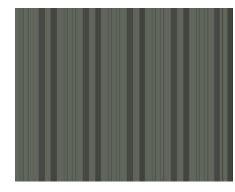


RAL 3004 - Cherry Red

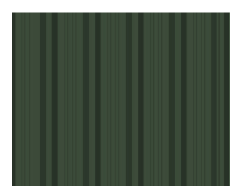


RAL 3013 - Tomato Red





RAL 7033 - Cement Grey



Green

RAL 6005 - Caulfield Green



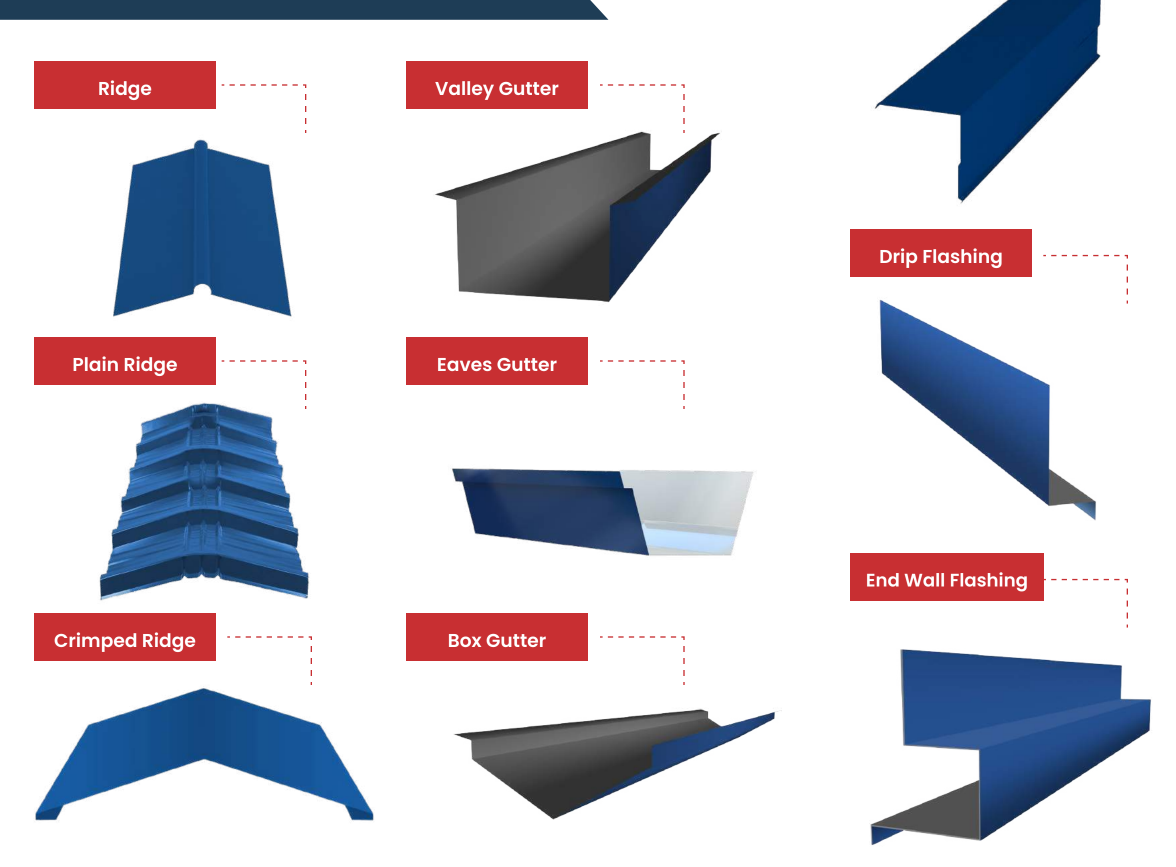
RAL 9001 - Cream White



RAL 7024 - Graphite Grey

Accessories



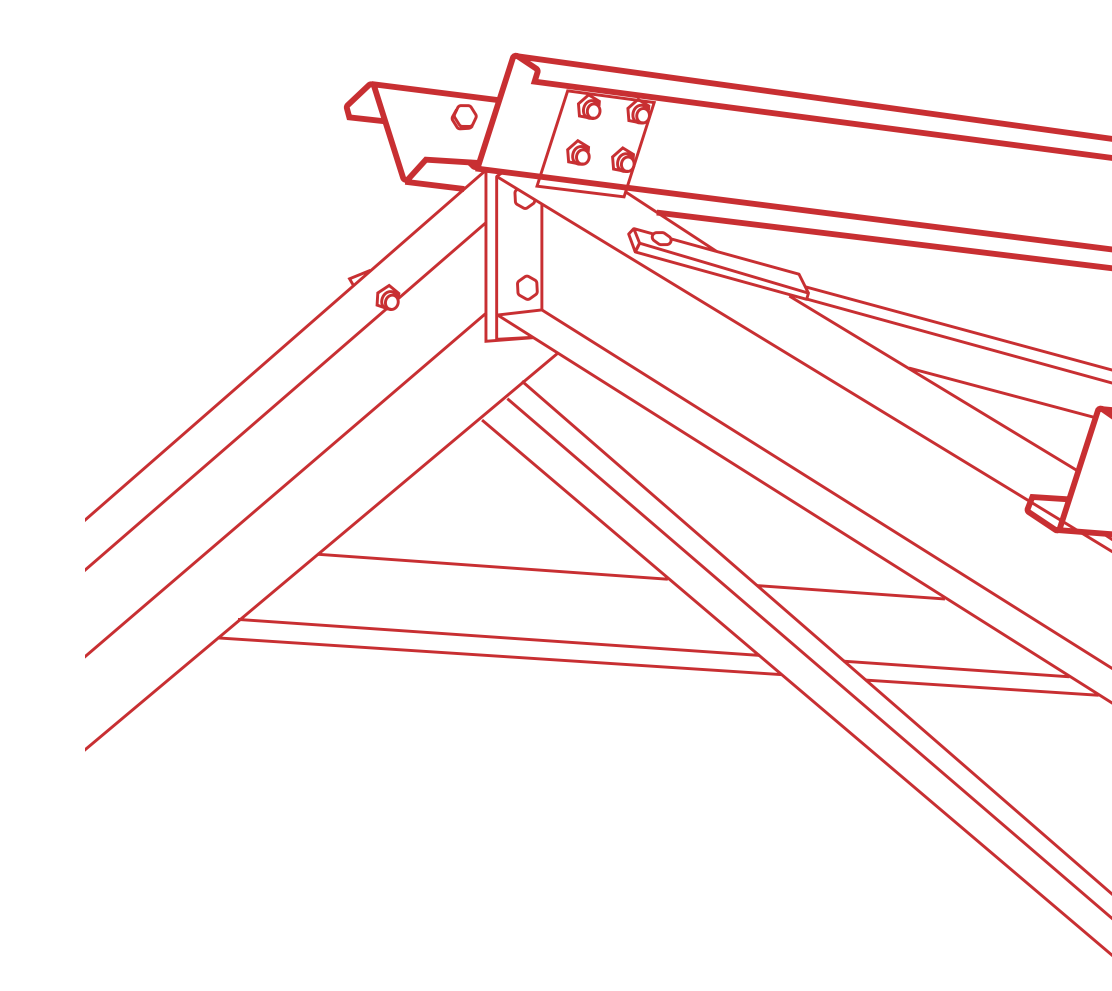




Louvers	Self Tapping Screw	FRP Skylight
Turbo Ventilator	Down Take Pipe	
Puf Panel		



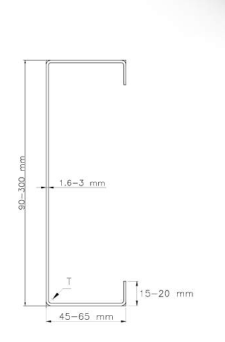
Z & C PURLIN SHEETS



Z & C PURLINS

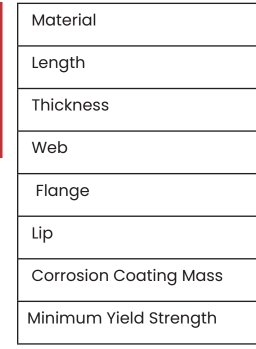
JBFS FlexiBal® Z & C Purlins provide the perfect solution to today's industry needs of pre-engineered, pre-cut, precise, superior quality and ready-to-assemble sections. Purlins are beams that are designed to form the roof and wall joists of a building structure, sitting between the roofing sheets and the building, acting as a support for the sheet to ensure it is firmly attached and safely in place.The FlexiBal®Purlins are accurately roll-formed using Precision Automatic Roll Forming machine from high-strength lightweight Galvanized [100% Zinc] /Mild steel to your required dimensions to provide an efficient, lightweight, economical purlin. An excellent choice for all kind of Pre-Engineered Building solutions.

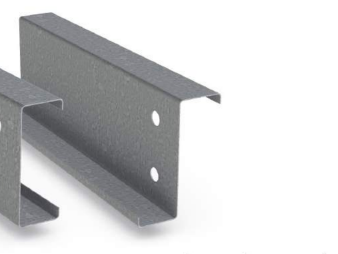


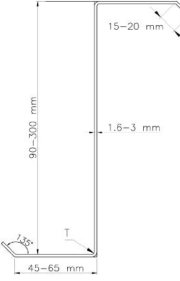


C Purlin

Product Details







Z Purlin

Mild Steel / Galvanised
as per requirement
1.6mm - 3mm
90mm - 300mm
45 / 50 / 55 / 60 / 65 mm
15 - 20 mm
120 GSM / 275 GSM
240 MPa / 345 MPa / 550 MPa







High strength to weight ratio





Long Life



Very low maintainace



Fast Installation



Environment friendly & Fire proof





Anti-Corrosion Coating

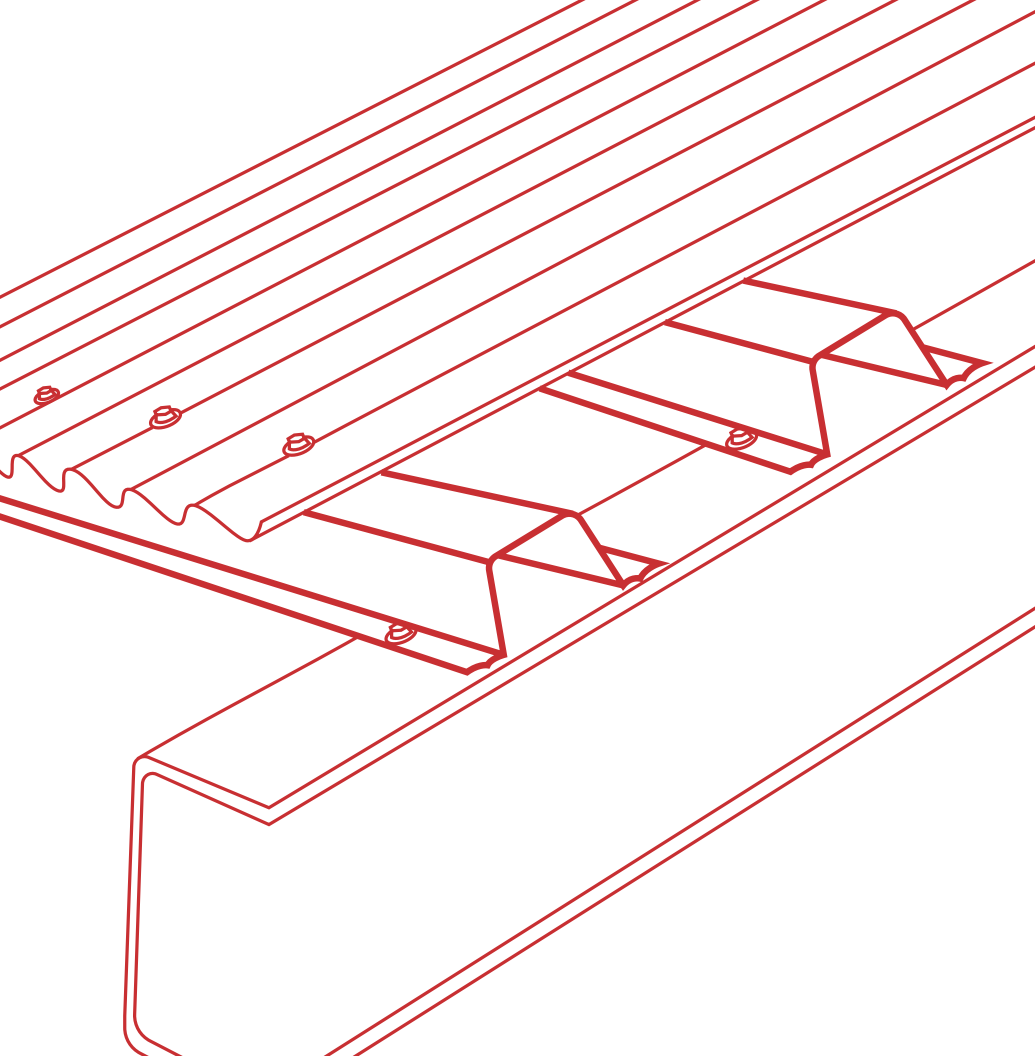


Fire Proof



Design Flexibility

HAT PURLIN SHEETS



HAT PURLINS

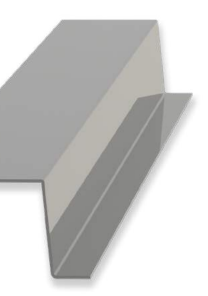
JBFS FlexiBal® Top Hat Purlins provide the perfect solution to today's industry needs of pre-engineered, pre-cut, precise, superior quality and ready-to-assemble sections. Purlins are beams that are designed to form the roof and wall joists of a building structure, sitting between the roofing sheets and the building, acting as a support for the sheet to ensure it is firmly attached and safely in place. Top Hat Purlin provide a high lateral stiffness making it suitable for applications where the purlin maybe subjected to lateral load as well. The FlexiBal®Purlins are accurately rollformed using Precision Automatic Roll Forming machine from high-strength lightweight Mild Steel base with either Zinc-Aluminium Alloy (Galvalume) [55% Aluminium, 43% Zinc, 1.5% Silicon] or Zinc (Galvanise)[100% Zinc] coatingin required dimensions to provide an efficient, lightweight, economical purlin. An excellent choice for all kind of Pre-Engineered Building solutions.

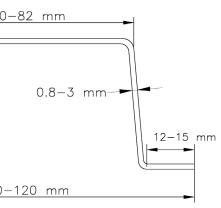




		3(
	-	50
32 mm	T	
		60
	-	

Material
Length
Thickness
Height
Flange
Lip
Corrosion Coating Mass
Minimum Yield Strength





/ Mild Steel / Galvanised Galvalume
as per requirement
0.8mm - 3mm
32mm
31mm
12 - 15 mm
z-90 / z-120 / z-275 / Az-70 / Az- 150 GSM
240 MPa / 345 MPa / 550 MPa







High strength to weight ratio





Long Life





Very low maintainace

Fire Proof

Fast Installation



Environment friendly & Fire proof



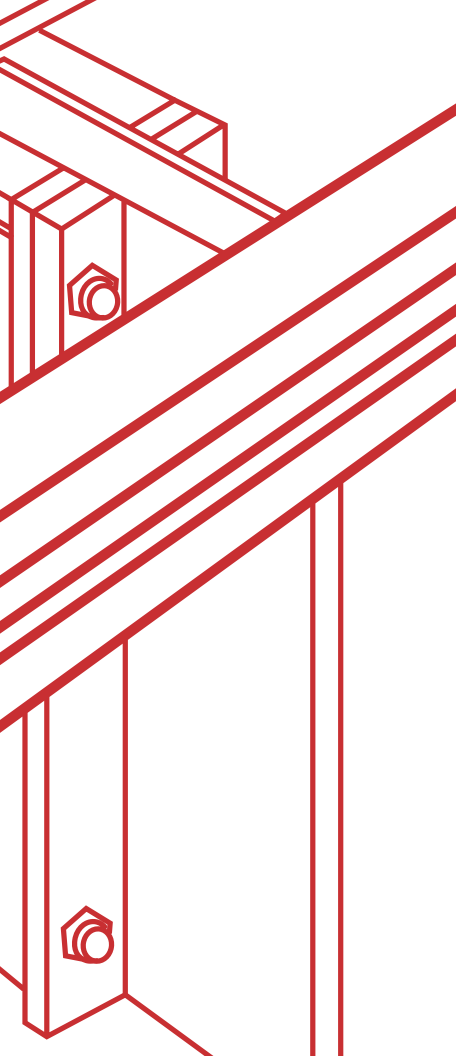


Anti-Corrosion Coating



Design Flexibility

SIGGMA SIGGMA SHEETS



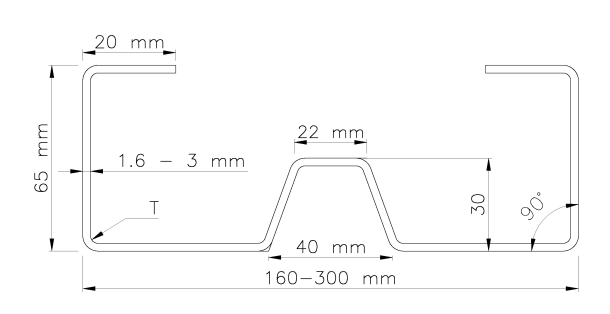
SIGNA PURLINS

JBFS FlexiBal® Sigma Purlins provide the perfect solution to today's industry needs of pre-engineered, pre-cut, precise, superior quality and ready-to-assemble sections. Purlins are beams that are designed to form the roof and wall joists of a building structure, sitting between the roofing sheets and the building, acting as a support for the sheet to ensure it is firmly attached and safely in place. Sigma Purlin provides better efficiency owing dimensionally smaller plane areas thereby allowing longer span length. The FlexiBal®Purlins are accurately roll-formed using Precision Automatic Roll Forming machine from high-strength lightweight Mild Steel base with Zinc (Galvanise) coatingin required dimensions to provide an efficient, lightweight, economical purlin. An excellent choice for all kind of Pre-Engineered Building solutions.



Product Details

Material
Length
Thickness
Depth
Flange
Lip
Corrosion Coating Mass
Minimum Yield Strength



Mild Steel / Galvanised
as per requirement
2.4 / 3 / 4 mm
200mm - 300mm
65mm
20mm
120 GSM / 275 GSM
240 MPa / 345 MPa







High strength to weight ratio





Long Life





Very low maintainace

Fire Proof



Fast Installation



Environment friendly & Fire proof





Anti-Corrosion Coating



Design Flexibility

PRESTIGIOUS CLIENTS







We have got you **COVERED**

















JBFS Engineering Systems Pvt. Ltd. presents to you its range of Smart Structural Solution, a single point comprehensive solution for all your steel structural requirements; ensuring that once you come to us, all you have to do thereafter is relax.

Our innovative and value-based Smart Structural Solution products are admired and acknowledged for its quality, durability, speed, and unmatched value. The products are designed to help you achieve better performance, quality, and cost-effectiveness in your projects through our products.

Quality you deserve, dependability you can count on.





City Office:

35, Chittaranjan Avenue, 4th floor Near Indian Airlines Building Kolkata - 700012 (W.B.)

Unit 1 : Kumar Complex (16 Bigha More), Amria, Kolorah, Donjur Howrah - 711411 (W.B.)

Registered Office:

Kumar Complex (16 Bigha More), Amria, Kolorah, Donjur Howrah - 711411 (W.B.)

Unit 2 : M.J Industrial Park, Satghoria, Panchla Howrah - 711322 (W.B.)





