



Looking for a quality and affordable Roofing for your next project?

About Us

Incepted in the year 2011, in Surat (Gujarat, India), we "Shri Balaji Roofing" are the noteworthy Manufacturer, Trader and Supplier of premium grade C And Z Purlin, Decking Sheet, Turbo Ventilator, Trapezoidal Roofing Sheets and Industrial Trussless Roof.

Why Choose Us

✓ WE ARE PASSIONATE

We have a proven record of accomplishment and are a reputable company in the India. We ensure that all projects are done with utmost professionalism using quality Roofing materials while offering clients the support and accessibility.

✓ HONEST AND DEPENDABLE

For us, honesty is the only policy and we strive to complete all projects with integrity, not just with our clients, but also our suppliers and contractors. With many of successful projects under our belt, we are one of the most trusted Roofing companies in India.

✓ WE ARE ALWAYS IMPROVING

We commit ourselves to complete all projects within the timeline set with our clients. We use the best of technology and tools to ensure that all jobs are done quickly but also giving attention to details and ensuring everything is done correctly.

Our promise as a Roofing contractor is to build community value into every project while delivering professional expertise, exceptional customers service and quality Roofing.

Aluminium Roofing Sheet

Aluminium Roofing Sheets can withstand the harshest weather. Being corrosion-resistant (when used with aluminium alloy accessories), these sheets offer unmatched protection and peace of mind for a lifetime.

No Maintenance

Aluminium Roofing Sheets do not require any maintenance irrespective of the climatic or environmental conditions. Anti-corrosive properties keep them unaffected even during the monsoons.

100% Rust Proof

Aluminium never rusts due to its innate unique properties. Hence, Aluminium Roofing Sheets are widely used in aggressive and corrosive atmospheres in preference to galvanised steel.

Longevity

Due to their anti-corrosive property, Aluminium Roofing Sheets offer an everlasting shine. This feature ensures you get a unique combination of everlasting protection and lasting aesthetic appeal.

Light, But Tough

They epitomise one of aluminium's outstanding properties as a building material, due to their lightness. They are about 1/3rd the weight of corrugated galvanised steel sheets and 1/7th that of standard asbestos corrugated sheets making them easy to handle and install.

Better Thermal Insulation

Aluminium Roofing Sheets are ideal for roofing because of their thermal insulation property. Though aluminium is a good conductor of heat, its very high reflectivity of radiant heat and light (75 - 80%) keeps the temperature 6° C cooler in summer, while its low emissivity cuts the heat losses in winter.

No Creep Damage

Unlike heavier materials like lead and zinc, aluminium supports its own weight in widely varying temperatures without creep or damage to the roofing sheet. It is therefore suitable for both low and high pitched roofs. Due allowance should however be made for thermal expansion and contraction which is more for Aluminium than for galvanised iron.

No Health Hazards

Premises intended for the storage, handling and preparation of food and beverages demand non-toxic, non-absorbent and clean surfaces. Aluminium Roofing Sheets satisfy all these requirements, and are hence preferred. Moreover, also devoid of bacterial and fungus infections.

Easy and Fast Fabrication

Structures using can be dismantled, transported and re-erected at a different location with ease. Since aluminium is not brittle, Aluminium Roofing Sheets do not break or crack during or after erection.

Safeguards Against Wind and Lightning

Aluminium Roofing Sheets are strong enough to resist wind forces specified by IS:875. They offer the safest possible shelter during electrical storms, provided there is adequate earthing.

A Variety of Colours and Finishes

Aluminium Roofing Sheets are available in many attractive colours, finishes and textures to suit every requirement. So, whether it is for an industrial shed or your home, you'll always get a fitting roofing solution.

High Resale Value

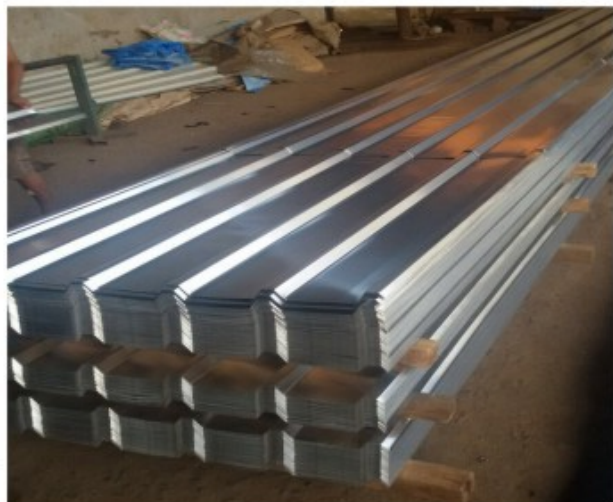
Even after years of usage Aluminium Roofing Sheets don't lose their value. Since they do not suffer any wear and tear, you can, at any time, recover up to 60 per cent of the money you've paid for them.

Fire Resistance

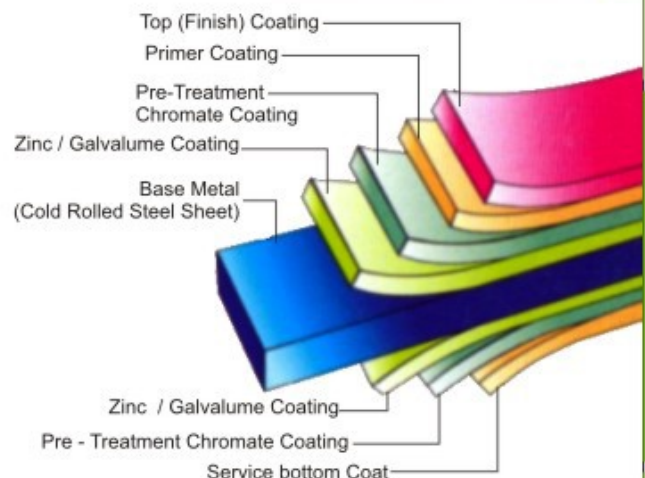
Aluminium Roofing Sheets are non-combustible and non-flammable. They are also non-sparking as per BS476.

Green Metal

Aluminium is a green metal that's extremely eco-friendly and recyclable.



Colour Coating Chart



CLIENTS & PARTNERS



Office : No : B/9, JJ Complex, Kadodara, Surat, Gujarat
Phone : (O)+91 2622 274276 | **Mobile** : +91 9979664725, 99258 02540
E-mail : info@shribalajiroofing.com, shribalajiroofing@gmail.com
Website : www.shribalajiroofing.com
Facebook : www.facebook.com/shribalajiroofingguj



Looking for a quality and affordable Roofing for your next project?

About Us

Incepted in the year 2011, in Surat (Gujarat, India), we "Shri Balaji Roofing" are the noteworthy Manufacturer, Trader and Supplier of premium grade C And Z Purlin, Decking Sheet, Turbo Ventilator, Trapezoidal Roofing Sheets and Industrial Trussless Roof.

Why Choose Us

✓ WE ARE PASSIONATE

We have a proven record of accomplishment and are a reputable company in the India. We ensure that all projects are done with utmost professionalism using quality Roofing materials while offering clients the support and accessibility.

✓ HONEST AND DEPENDABLE

For us, honesty is the only policy and we strive to complete all projects with integrity, not just with our clients, but also our suppliers and contractors. With many of successful projects under our belt, we are one of the most trusted Roofing companies in India.

✓ WE ARE ALWAYS IMPROVING

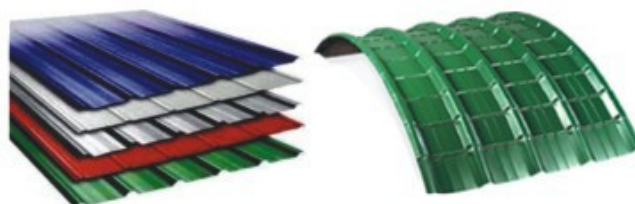
We commit ourselves to complete all projects within the timeline set with our clients. We use the best of technology and tools to ensure that all jobs are done quickly but also giving attention to details and ensuring everything is done correctly.

Our promise as a Roofing contractor is to build community value into every project while delivering professional expertise, exceptional customers service and quality Roofing.

Color Coated Roofing Sheet

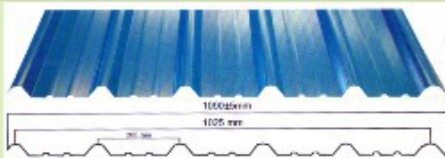
Product Description

The profiled metal roofing sheets are widely used in industrial applications which have ample proven record of satisfied customer clientele. The Products are profiled from the state of the art imported hydraulic driven 24 port station mill with CNC controls for superior quality, which are cost effective and technically stable



SALIENT Features

- Durable and strong
- Superior corrosion resistance
- Low maintenance
- Thermal reflective
- Aesthetic appearance
- Cost effective
- Weather resistant
- Environment friendly Ideal for all roofing and cladding applications



Preferred Choice of :

- Architects
- Engineers
- Reputed Contractors
- Builders
- Consultants
- Structural Fabricators & Erectors

Technical Specification

DETAILS	MATERIAL RANGE		
	Al Zn / Bare Galvalume	Colour Coated Galvalume	Pre Painted Galvalume
Combination	55%AL 43.4%ZN & 1.6%SI	55%AL 43.4%ZN & 1.6%SI	99.5% ZN
Coating Std	AS 1397-93	AS 1397-93	AS PER IS 277
Material	Bare Galvalume-ASTM A792M	BGL-CCGL	C.C.Galvanized
Coating Mass	AZ 150 gsm	150 gsm / col:30-35μ	120 gsm /col:30-35μ
Base Metal	High Tensile / CR	High Tensile / CR	High Tensile & Soft Material / CR
Nominal	0.47TCT & 0.50TCT	0.40TCT, 0.47TCT,	0.30TCT, 0.35TCT, 0.40TCT,
Thickness(TCT)	AS/NZS -1365-96	0.50TCT & 0.54TCT	0.47TCT & 0.50TCT
Yield Strength	550Mpa	550Mpa	240, 300 & 550Mpa
Paint		Regular modified polyester system Silicon modified polyester system	Regular modified polyester system Silicon modified polyester system

Purlin

We are leading supplier, trader, distributor & dealer of C and Z Purlin in India. Our category of Purlin "C" & "Z" is notable because it can be customized as per our customer's specifications. Additionally, professionals have designed our range to ensure that when lapped, a continuous line can be formed down the length of a building, and are extremely cost effective.

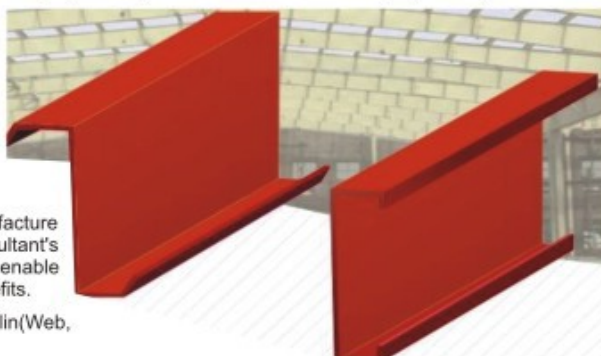
Salient Features:

The hallmark feature of our purlin production facility is the capability to manufacture purlins, to the required dimensions, tailor made to client's and consultant's specifications. The new advanced production facility is installed with a view to enable the clients to place orders to their exact needs viz. Optimum sizes with cost benefits.

The Customized size options can be provided in all dimensional area of the purlin(Web, Flange, Lip, Length and holes).

Perfect lapping of purlin sections enable continuous line throughout the length of the building and also attributes to cost saving.

With the installation of heavy duty high rated production facility, we can achieve continuous large scale production, and thus would cater to huge and unhindered supplies, with in the committed schedule.



Decking Sheet

Backed by rich industry experience, we are presenting vast variety of **Decking Sheet** which is extensively used for a variety of roofing applications. Our offered sheet is highly acclaimed for its durability & high tensile strength. Moreover, our adept professionals used quality assured material in manufacturing process. Our offered range is well-tested on various quality parameters to ensure its flawlessness. In addition to this, this sheet is especially made as per patrons needs to attain maximum satisfaction.

Applications:

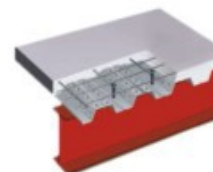
- High Rise Buildings
- Multiplexes / Commercial Buildings
- Power Plant Buildings
- Office Buildings
- Mezzanine Floors in Industrial Buildings & Warehouses
- Steel floor deck for mezzanine floors

Thickness:

- 0.8 mm / 1 mm / 1.2 mm
- Available Finish
- Cold Rolled (CR)
- Galvanised
- Both side primer coated (Galvanised)
- Pre coated galvanized underside giving durable and attractive appearance and minimum future maintenance

Advantages:

- Reduced Concrete usage : Tensile steel for composite slab construction that cuts down on slab thickness and dead weight of buildings. Providing a more sustainable solution and reducing costs
- No separate form work required for slab casting
- Reduces construction time
- Technical department at Alfa offers comprehensive advisory of service on design of composite flooring should queries arise when are not cover by this literature please contact us



Pre Engineering Building

Our pre-engineered building system is unmatched in its speed and value. Buildings, to suit specific needs, are designed, engineered, manufactured and shipped in less than 8 weeks and at a cost that is as low as 30 percent of the cost of conventional steel buildings (when compared to speed of occupancy and space usability).

Clear spans up to 93 meters wide and eave heights as high as 30 meters are possible.

From planning to occupancy, nothing matches ShriBalaji Roofing Pre-Engineered Building System in terms of versatility, flexibility and total value-engineering. The pre-engineered building system is, without doubt, one of the fastest growing building systems in the world. The advantages that it offers appeal to all parties involved in the project. After all, who can resist a building system that offers speed, quality and value.

Applications of pre-engineered buildings are numerous. Described in few words, pre-engineered buildings are ideal for any non-residential low-rise building.

Our pre-engineered steel building consist of the following:

- Primary framing (The main frames)
- Secondary framing (Z and C sections)
- Roof and wall panels (single skin and insulated sandwich panels)
- Structural subsystems (canopies, fascias, partitions, etc.)
- Floor systems (mezzanines, catwalks, platforms, etc.) and
- Other building accessories (sliding doors, roll up doors, windows, louvers, etc.)



Structureless Roofing System

We offer to our clients customized and general Industrial Truss less Roof which are designed to suit commercial and industrial roofing needs. Our adept professionals manufacture this roof using quality assured material in adherence to set industry standards. Owing to its high strength, less maintenance, unique design and rust resistance attributes, our offered range is highly applauded among our valued clients. Further, the offered roof is available with us in multiple dimensions & specifications to attain maximum satisfaction of our valued clients'.

Features : • High strength • Robust construction • Requires less maintenance



Tourbo Ventilator

We are extensively engaged in offering a wide range of **Tourbo Ventilator** which is used world over due to its less capital costs, easy adaptability, high air displacement capacity and overall reliability. The offered ventilator is precisely manufactured under the supervision of skilled professionals by using best quality stainless steel which is procured from the trusted vendors of industry. Reasonably priced, our offered ventilator is the ideal choice of the people who rank quality before price.



Features :

- Not Motor driven
- Saves cost, as it needs only natural winds
- Safe, as it does not require electricity
- No Pollution, as it uses natural air
- Easy to install on any type of roof
- Light Weight
- Maintenance Free
- Silent, as it uses Superlene bush
- Rainproof, as it is designed to be protected from rain

Polycarbonate Sheet

The Poly-carbonate Sheets provided by us minimize the consumption of artificial energy thereby offering an opportunity to use natural energy. Exclusively used in the construction industries for roofings, these Polycarbonate Sheets allow sunlights to the interiors. Also, aesthetically applicable, these sheets are sturdy in construction and serve for a longer period of time.

The main features of these Poly-carbonate Sheets are mentioned below :

- Dimensional accuracy
- Long service life
- Environment-friendly



PUF Panel

We are Leading Supplier, Trader, Distributor & Dealer of Sandwich Panels in India.

Sandwich Roof Panel are in our range and high tech machines as well as the efforts of expert engineers have ensured that they are of the highest quality. This range is perfect for roofing, as polyurethane foam is the major component of it. Additionally, our range is lightweight and can be used in both industries and households.



FRP Sheet

FRP Coloured Sheets

The machine made FRP coloured sheets that we offer are made from opaque and translucent fiber glass, plastic resin and others. Our range is known for their UV stability, impact resistant and superior finish. Further, the longevity of our range is from 10 to 25 years.

Specification :

- Thickness: 0.8mm, 1.2mm, 1.5mm, 2mm, 2.5 mm, 3 mm, 4mm
- Colors : Clear, sky blue, light green
- Profiles : Over 100 general profiles
- Length : Cut as per customers requirement
- Density: g/cm 2 1.4 to 1.5
- Fiber Content : >25%
- Light transmission : 60-85%
- Applicable temperature : 40°C to 120°C

Application areas :

- Industrial : Warehousing sheds, site cabins, security cabins, shelters, canteens
- Domestic : Parking sheds, room extensions, toilets, bathrooms, roofing

- Transportation : Bus station, ticket counters, parcel offices, shelters
- Agriculture : Farm house, poultry farms, generator rooms, sheds

Features :

- Rust proof
- High impact strength
- Fire retardant
- Light in weight
- Resistant to all types of weather
- Free from problems of cracking, warping and buckling



Color Coated Roofing Sheet

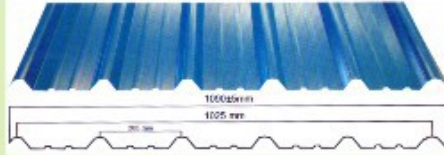
Product Description

The profiled metal roofing sheets are widely used in industrial applications which have ample proven record of satisfied customer clientele. The Products are profiled from the state of the art imported hydraulic driven 24 port station mill with CNC controls for superior quality, which are cost effective and technically stable



SALIENT Features

- Durable and strong
- Superior corrosion resistance
- Low maintenance
- Thermal reflective
- Aesthetic appearance
- Cost effective
- Weather resistant
- Environment friendly Ideal for all roofing and cladding applications



Preferred Choice of :

- Architects
- Engineers
- Reputed Contractors
- Builders
- Consultants
- Structural Fabricators & Erectors

Technical Specification

DETAILS	MATERIAL RANGE		
	Al Zn / Bare Galvalume	Colour Coated Galvalume	Pre Painted Galvalume
Combination	55%AL 43.4%ZN & 1.6%SI	55%AL 43.4%ZN & 1.6%SI	99.5% ZN
Coating Std	AS 1397-93	AS 1397-93	AS PER IS 277
Material	Bare Galvalume-ASTM A792M	BGL-CCGL	C.C.Galvanized
Coating Mass	AZ 150 gsm	150 gsm / col:30-35μ	120 gsm /col:30-35μ
Base Metal	High Tensile / CR	High Tensile / CR	High Tensile & Soft Material / CR
Nominal	0.47TCT & 0.50TCT	0.40TCT, 0.47TCT,	0.30TCT, 0.35TCT, 0.40TCT,
Thickness(TCT)	AS/NZS -1365-96	0.50TCT & 0.54TCT	0.47TCT & 0.50TCT
Yield Strength	550Mpa	550Mpa	240, 300 & 550Mpa
Paint		Regular modified polyester system Silicon modified polyester system	Regular modified polyester system Silicon modified polyester system

Purlin

We are leading supplier, trader, distributor & dealer of C and Z Purlin in India. Our category of Purlin "C" & "Z" is notable because it can be customized as per our customer's specifications. Additionally, professionals have designed our range to ensure that when lapped, a continuous line can be formed down the length of a building, and are extremely cost effective.

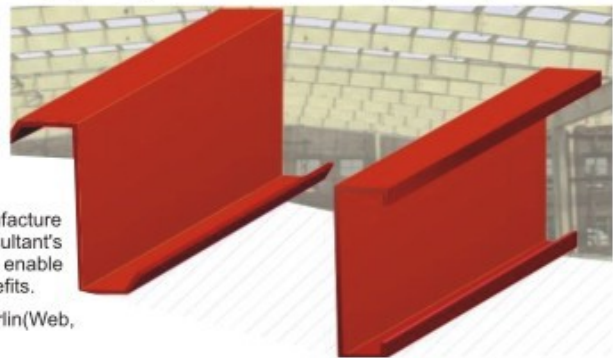
Salient Features:

The hallmark feature of our purlin production facility is the capability to manufacture purlins, to the required dimensions, tailor made to client's and consultant's specifications. The new advanced production facility is installed with a view to enable the clients to place orders to their exact needs viz. Optimum sizes with cost benefits.

The Customized size options can be provided in all dimensional area of the purlin(Web, Flange, Lip, Length and holes).

Perfect lapping of purlin sections enable continuous line throughout the length of the building and also attributes to cost saving.

With the installation of heavy duty high rated production facility, we can achieve continuous large scale production, and thus would cater to huge and unhindered supplies, with in the committed schedule.



Decking Sheet

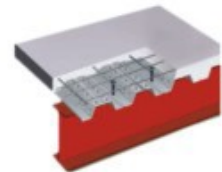
Backed by rich industry experience, we are presenting vast variety of **Decking Sheet** which is extensively used for a variety of roofing applications. Our offered sheet is highly acclaimed for its durability & high tensile strength. Moreover, our adept professionals used quality assured material in manufacturing process. Our offered range is well-tested on various quality parameters to ensure its flawlessness. In addition to this, this sheet is especially made as per patrons needs to attain maximum satisfaction.

Applications:

- High Rise Buildings
- Multiplexes / Commercial Buildings
- Power Plant Buildings
- Office Buildings
- Mezzanine Floors in Industrial Buildings & Warehouses
- Steel floor deck for mezzanine floors

Thickness:

- 0.8 mm / 1 mm / 1.2 mm
- Available Finish
- Cold Rolled (CR)
- Galvanised
- Both side primer coated (Galvanised)
- Pre coated galvanized underside giving durable and attractive appearance and minimum future maintenance



Advantages:

- Reduced Concrete usage : Tensile steel for composite slab construction that cuts down on slab thickness and dead weight of buildings. Providing a more sustainable solution and reducing costs
- No separate form work required for slab casting
- Reduces construction time
- Technical department at Alfa offers comprehensive advisory of service on design of composite flooring should queries arise when are not cover by this literature please contact us



Pre Engineering Building

Our pre-engineered building system is unmatched in its speed and value. Buildings, to suit specific needs, are designed, engineered, manufactured and shipped in less than 8 weeks and at a cost that is as low as 30 percent of the cost of conventional steel buildings (when compared to speed of occupancy and space usability).

Clear spans up to 93 meters wide and eave heights as high as 30 meters are possible.

From planning to occupancy, nothing matches ShriBalaji Roofing Pre-Engineered Building System in terms of versatility, flexibility and total value-engineering. The pre-engineered building system is, without doubt, one of the fastest growing building systems in the world. The advantages that it offers appeal to all parties involved in the project. After all, who can resist a building system that offers speed, quality and value.

Applications of pre-engineered buildings are numerous. Described in few words, pre-engineered buildings are ideal for any non-residential low-rise building.

Our pre-engineered steel building consist of the following:

- Primary framing (The main frames)
- Secondary framing (Z and C sections)
- Roof and wall panels (single skin and insulated sandwich panels)
- Structural subsystems (canopies, fascias, partitions, etc.)
- Floor systems (mezzanines, catwalks, platforms, etc.) and
- Other building accessories (sliding doors, roll up doors, windows, louvers, etc.)



Structureless Roofing System

We offer to our clients customized and general Industrial Truss less Roof which are designed to suit commercial and industrial roofing needs. Our adept professionals manufacture this roof using quality assured material in adherence to set industry standards. Owing to its high strength, less maintenance, unique design and rust resistance attributes, our offered range is highly applauded among our valued clients. Further, the offered roof is available with us in multiple dimensions & specifications to attain maximum satisfaction of our valued clients'.

Features : • High strength • Robust construction • Requires less maintenance



Tourbo Ventilator

We are extensively engaged in offering a wide range of **Tourbo Ventilator** which is used world over due to its less capital costs, easy adaptability, high air displacement capacity and overall reliability. The offered ventilator is precisely manufactured under the supervision of skilled professionals by using best quality stainless steel which is procured from the trusted vendors of industry. Reasonably priced, our offered ventilator is the ideal choice of the people who rank quality before price.



Features :

- Not Motor driven
- Saves cost, as it needs only natural winds
- Safe, as it does not require electricity
- No Pollution, as it uses natural air
- Easy to install on any type of roof
- Light Weight
- Maintenance Free
- Silent, as it uses Superlene bush
- Rainproof, as it is designed to be protected from rain

Polycarbonate Sheet

The Poly-carbonate Sheets provided by us minimize the consumption of artificial energy thereby offering an opportunity to use natural energy. Exclusively used in the construction industries for roofings, these Polycarbonate Sheets allow sunlights to the interiors. Also, aesthetically applicable, these sheets are sturdy in construction and serve for a longer period of time.

The main features of these Poly-carbonate Sheets are mentioned below :

- Dimensional accuracy • Long service life • Environment-friendly



PUF Panel

We are Leading Supplier, Trader, Distributor & Dealer of Sandwich Panels in India.

Sandwich Roof Panel are in our range and high tech machines as well as the efforts of expert engineers have ensured that they are of the highest quality. This range is perfect for roofing, as polyurethane foam is the major component of it. Additionally, our range is lightweight and can be used in both industries and households.



FRP Sheet

FRP Coloured Sheets

The machine made FRP coloured sheets that we offer are made from opaque and translucent fiber glass, plastic resin and others. Our range is known for their UV stability, impact resistant and superior finish. Further, the longevity of our range is from 10 to 25 years.

Specification :

- Thickness: 0.8mm, 1.2mm, 1.5mm, 2mm, 2.5 mm, 3 mm, 4mm
- Colors : Clear, sky blue, light green
- Profiles : Over 100 general profiles
- Length : Cut as per customers requirement
- Density: g/cm 2 1.4 to 1.5
- Fiber Content : >25%
- Light transmission : 60-85%
- Applicable temperature : 40°C to 120°C

Application areas :

- Industrial : Warehousing sheds, site cabins, security cabins, shelters, canteens
- Domestic : Parking sheds, room extensions, toilets, bathrooms, roofing

- Transportation : Bus station, ticket counters, parcel offices, shelters
- Agriculture : Farm house, poultry farms, generator rooms, sheds

Features :

- Rust proof
- High impact strength
- Fire retardant
- Light in weight
- Resistant to all types of weather
- Free from problems of cracking, wrapping and buckling



Aluminium Roofing Sheet

Aluminium Roofing Sheets can withstand the harshest weather. Being corrosion-resistant (when used with aluminium alloy accessories), these sheets offer unmatched protection and peace of mind for a lifetime.

No Maintenance

Aluminium Roofing Sheets do not require any maintenance irrespective of the climatic or environmental conditions. Anti-corrosive properties keep them unaffected even during the monsoons.

100% Rust Proof

Aluminium never rusts due to its innate unique properties. Hence, Aluminium Roofing Sheets are widely used in aggressive and corrosive atmospheres in preference to galvanised steel.

Longevity

Due to their anti-corrosive property, Aluminium Roofing Sheets offer an everlasting shine. This feature ensures you get a unique combination of everlasting protection and lasting aesthetic appeal.

Light, But Tough

They epitomise one of aluminium's outstanding properties as a building material, due to their lightness. They are about 1/3rd the weight of corrugated galvanised steel sheets and 1/7th that of standard asbestos corrugated sheets making them easy to handle and install.

Better Thermal Insulation

Aluminium Roofing Sheets are ideal for roofing because of their thermal insulation property. Though aluminium is a good conductor of heat, its very high reflectivity of radiant heat and light (75 - 80%) keeps the temperature 6° C cooler in summer, while its low emissivity cuts the heat losses in winter.

No Creep Damage

Unlike heavier materials like lead and zinc, aluminium supports its own weight in widely varying temperatures without creep or damage to the roofing sheet. It is therefore suitable for both low and high pitched roofs. Due allowance should however be made for thermal expansion and contraction which is more for Aluminium than for galvanised iron.

No Health Hazards

Premises intended for the storage, handling and preparation of food and beverages demand non-toxic, non-absorbent and clean surfaces. Aluminium Roofing Sheets satisfy all these requirements, and are hence preferred. Moreover, also devoid of bacterial and fungus infections.

Easy and Fast Fabrication

Structures using can be dismantled, transported and re-erected at a different location with ease. Since aluminium is not brittle, Aluminium Roofing Sheets do not break or crack during or after erection.

Safeguards Against Wind and Lightning

Aluminium Roofing Sheets are strong enough to resist wind forces specified by IS:875. They offer the safest possible shelter during electrical storms, provided there is adequate earthing.

A Variety of Colours and Finishes

Aluminium Roofing Sheets are available in many attractive colours, finishes and textures to suit every requirement. So, whether it is for an industrial shed or your home, you'll always get a fitting roofing solution.

High Resale Value

Even after years of usage Aluminium Roofing Sheets don't lose their value. Since they do not suffer any wear and tear, you can, at any time, recover up to 60 per cent of the money you've paid for them.

Fire Resistance

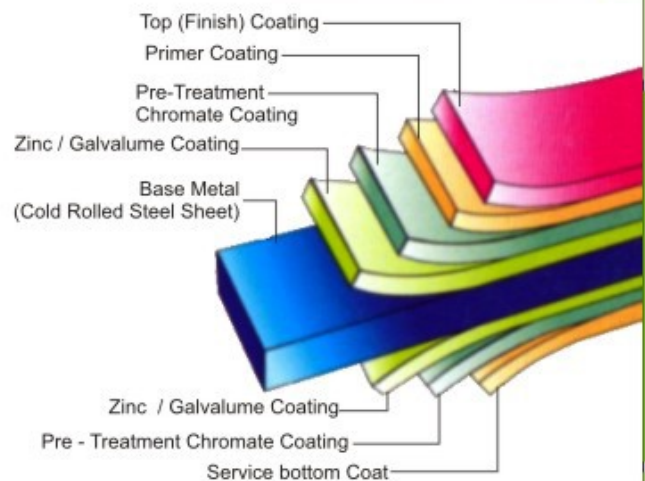
Aluminium Roofing Sheets are non-combustible and non-flammable. They are also non-sparking as per BS476.

Green Metal

Aluminium is a green metal that's extremely eco-friendly and recyclable.



Colour Coating Chart



CLIENTS & PARTNERS



Shri Balaji
Roofing

Office : No : B/9, JJ Complex, Kadodara, Surat, Gujarat
Phone : (O)+91 2622 274276 | **Mobile** : +91 9979664725, 99258 02540
E-mail : info@shribalajiroofing.com, shribalajiroofing@gmail.com
Website : www.shribalajiroofing.com
Facebook : www.facebook.com/shribalajiroofingguj