

Dry Wall / Ceiling System / Roofing System / UPVC



mplementations made simple

Metal Ceiling Tiles | PVC Laminated Tiles | Mineral Fiber Ceiling Tiles

UPVC Windows & Doors | Gypsum Ceiling Channels | Ceiling 'T' Grid

Roofing Sheets | Slitting Line | Linear Ceiling







Quality Control:

Bright ROCK adheres to stringent quality control policies. Quality control standards have been formulated and followed for maintaining utmost superiority of the products.

Right from raw material to dispatch – quality control process is religiously followed at each level. By abiding superior quality control measurements.

Bright ROCK has been successful in achieving highest level of customer satisfaction.

Why Choose Us ?:

Bright ROCK serves by the virtues of services and commitment of offering comprehensive solutions.

Bright ROCK has installed high end machinery for uninterrupted functioning of all the process

Vision:

- Strengthening sustainable growth
- · Be a trend setter in the industry
- Amalgamate innovation with technology
- · Build globally acclaimed infrastructure

Mission:

- · Offer superior quality products and best-in-class service support
- · Formulate strong work processto create healthy work environment
- Attain utmost customer satisfaction
- Maintain firmest quality control measures



VISION & MISSION

BEST

BES

Action without vision just passes the time;

Vision with action can change the world

www.brightrockasia.com www.brightrock.in

BRIGHT ROCK GYPSUM ULTRA FRAME

Ceiling Section

Application

The main supporting section to fix plasterboard



Dimensions in mm: 75x26x48x3660x0.45

Perimeter Channel

Application

Fix around walls / partitions



Dimensions in mm : 23x20x15x3660x0.45

Intermediate Channel

Application

Primary section to support the ceiling section



Dimensions in mm : 45x14x14x3660x0.60

Ceiling Angle

Application

To provide suspension from the structural soffit



Dimensions in mm: 10x25x3660x0.45

BRIGHT ROCK GYPSUM ULTRA STEEL

Ceiling Section

Application

The main supporting section to fix plasterboard



Dimensions in mm : 80x26x50x3660x0.55

Perimeter Channel

Application

Fix around walls / partitions



Dimensions in mm : 25x20x28x3660x0.55

Intermediate Channel

Application

Primary section to support the ceiling section



Dimensions in mm : 45x15x15x3660x0.80

Ceiling Angle

Application

To provide suspension from the structural soffit



Dimensions in mm: 10x25x3660x0.55

BRIGHT ROCK GYPSUM ULTRA STEEL PARTITIONS

Floor and Ceiling Channel

Application

Designed for securing wall studs at floor and ceiling junctions. Fixed to floor and ceiling to accommodate Gypsum Ultra Studs



Dimensions in mm 50x31x31x3660x0.55 72x31x31x3660x0.55 94x31x31x3660x0.55 148x31x31x3660x0.55

'C' Stud

Application

Fix around walls / partitions

BRIGHT ULTRA GYPSUM STEEL ST

Dimensions in mm
48x34x36x2440x0.55
48x34x36x2745x0.55
48x34x36x3050x0.55
48x34x36x3660x0.55
70x34x36x3650x0.55
70x34x36x3660x0.55
92x34x36x3650x0.55
92x34x36x3660x0.55
146x34x36x3660x0.55

BRIGHT ROCK CEILING SUSPENSION SYSTEM

Bright Rock Suspension T-Grid is available in powder coated aluminum and G.I The entire range in G.I & Aluminum is unique good quality and finish



CROSS

WALL ANGLE

G. I. SILHOUETTE (I5X38)







G. I. PLAIN (I4X32) Micro







G. I. PLAIN (24X32) MATRIX WHITE

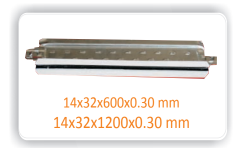






14 MICRO SILKY (14X32)







BRIGHT ROCK MINERAL FIBER CEILING TILES

PIN STAR



Features

100% non- directional Pin Star pattern on the face side with Variety of edge options. High humidity and sag- resistant.

Properties:

Nominal Size (mm)	Color	NRC	CAC	LR	RH	Weight (Kg/m2)
600X600X12(mm)	White	0.60	40	86/90	90	3.19 Kg

Edge Details



FISSURE STAR



<u>Features</u>

100% non- directional Fissure Star pattern on the face side with Variety of edge options. High humidity and sag- resistant.

Properties:

Nominal Size (mm)	Color	NRC	CAC	LR	RH	Weight (Kg/m2)
600X600X12(mm)	White	0.60	40	86/90	90	3.19 Kg

Edge Details



PIN STAR



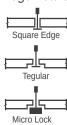
Features

Pin Star pattern on the face side Variety of edge options. High humidity and sag- resistant.

Properties:

Nominal Size (mm)	Color	NRC	CAC	LR	RH	Weight (Kg/m2)
600X600X15(mm)	White	0.60	40	86/90	95	4.03 Kg

Edge Details



FISSURE STAR



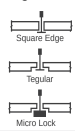
Features

Fissure Star pattern on the face side Variety of edge options. High humidity and sag- resistant.

Properties:

Nominal Size (mm)	Color	NRC	CAC	LR	RH	Weight (Kg/m2)
600X600X15(mm)	White	0.60	40	86/90	95	4.03 Kg

Edge Details



SAND STAR



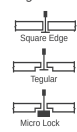
Features

This Ceiling Panel has the Sand Star fines Surface Design on the face side along with Perforations

Properties:

Nominal Size (mm)	Color	NRC	CAC	LR	RH	Weight (Kg/m2)
600X600X15(mm)	White	0.60	40	90	95	4.03 Kg

Edge Details



SAND MAX



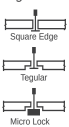
Features

This Ceiling Panel has the Sand Max fines Surface Design on the face side along with Plain

Properties:

Nominal Size (mm)	Color	NRC	CAC	LR	RH	Weight (Kg/m2)
600X600X15(mm)	White	0.60	40	90	95	4.03 Kg

Edge Details



BRIGHT ROCK GYPSUM P.V.C CEILING TILES

KSORA

Features

Pre-painted ceiling panels coating with special paint Which is cleanable anti-mound growth and anti-yellowing

Properties:

Nominal Size (mm)	Color	Thermal Conductivity	LR	Weight (Kg/m2)
600X600X8.5(mm)	White	0.16	>360~	6.26 Kg

Edge Details



MATE

Features

Gypsum laminated with P.V.C Film on the side and available in a Castor Texture also has a foil back option.

Properties:

- P - P - P - P - P - P - P - P - P - P				
Nominal Size (mm)	Color	Thermal Conductivity	LR	Weight (Kg/m2)
600X600X8.5(mm)	White	0.16	>360~	6.26 Kg

Edge Details





Features

Gypsum laminated with P.V.C Film on the side and available in a Frosted Texture also has a foil back option.

Properties:

Nominal Size (mm)	Color	Thermal	LR	Weight
140mmai 3ize (mm)	Coloi	Conductivity	LIX	(Kg/m2)
600X600X8.5(mm)	White	K Value 0.16w/mk	>360~	6.26 Kg

Edge Details





Features

Gypsum laminated with P.V.C Film on the side and available in a Mistry Texture also has a foil back option.

Properties:

Nominal Size (mm)	Color	Thermal Conductivity	LR	Weight (Kg/m2)
600X600X8.5(mm)	White	0.16	>360~	6.26 Kg

Edge Details







<u>Features</u> Perforated Tile are powder - coated, produced from high Quality aluminum or hot dip galvanized steel offering the Excellent corrosion protection in fill 0.40 mm high quality Glass fiber acoustic fleece..

Properties:

Nominal Size (mm)	Perforated Size	LR	Panel Color
600X600X055(mm)	1.80	88	White

Edge Details







<u>Features</u> Plain Tile are powder - coated, produced from high Quality aluminum or hot dip galvanized steel offering the Excellent corrosion protection

Nominal Size (mm)	Perforated Size	LR	Panel Color
600X600X0.55(mm)	Nill	88	White

Edge Details



METAL CEILINGS:

A professionally managed company, Bright Rock Roll Forming Industries Started in the year 2000 with the commitment for offering world class products in metal ceiling system complete in design, manufacture and erection, to quality standards with consistency and customer satisfaction. The company has been certified to the international standards of ISO 9001:2008 "Certification of Quality Management System."

Bright Rockmetal ceilings are manufactured in aluminium and steel with coil coated finish. All metal ceilings are available in a perforation version for sound absorption and are designed to integrate with standard lights, Air Conditioning and Fire applications.

Bright Rock metalceilings are available in wide range of Panel type & Tile type and are suitable for Petrol Pump Canopies, Hospitals, Function Hall, Banks, Offices, Shopping Malls, Hotels & all Industrial use.

84c/184c Exterior & Interior :

(i).Panels - 84mm / 184mm wide 12.5mm deep with a recessed flange of 23.5mm. Made out of 0.50mm aluminium alloy with coil coated finish - 0.45mm G.I. Colour coated Finish with guard film.

(ii).Panel Carrier - 32mm wide, 39mm deep made out of 0.60mm Galvanised steel black colour finish with cut outs to hold panels in a module of 100mm, gap 16mm closed.

(iii).Suspension - By means of Suspension 4 mm dia G.I. Rod and steel spring clips.



150F Exterior & Interior :

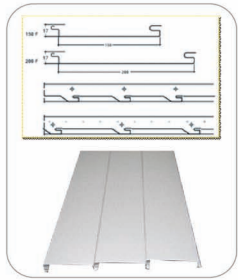
(i).Materials - GI Color Coated steel as per IS 277-120 GSM-20 microns paint finish with guard film. 0.60 aluminium alloy Colour Coated with guard film.

(ii).Panels - 150 mm / 200mm, 17 mm deep, made out of 0.50mm / 0.60mm galvanised steel/ aluminum colour coated Panels. Panel length upto 6 mtrs.

(iii).Panel Carrier - 34.5mm wide, 48 mm deep made out of 0.60mm Galvanised steel black colour finish with prongs to hold panel in module of 150mm / 200mm.



(iv).Suspension - By means of GI Suspension Angle and sofit cleat.



UPVC WINDOWS:

What is UPVC?

PVC or Poly vinyl Chloride is form of plastic derived from common salt (57%) and oil (43%).

- · Medical Blood Bags, Catheters etc.
- Food Packaging food Wrappings
- · Building products pipe, windows etc.

Benifits of UPVC Windows















Eco-Friendly Fire Resistant Sound Proof Energy Saving Termite Proof Water Resistant High UV Resistant

Additives are used in specific proportions with PVC to derive certain properties. This is known as compounding or blending.

Sliding Window System

Designed to ensure strength, shine & with minimum air leakage to prevent dust, noise and thermal leakage.

Open able Casement Window System

Designed for hall and bed rooms facing busy and noisy streets.

Tilt & Turn Window system

Designed that accommodates any major hardware tilt n turn solutions ensuring there is no compromise on the performance.

Slide & Fold Door System

Designed for properties where one side wall is replaced by window/door opening.

Casement Door System

Designed for inside and outside opening doors such as internal doors as well balcony doors.













About Bright Rock Metal Services :

The supply and service portfolio of Bright Rock includes sourcing of raw materials, slitting, cutting Cold-Rolled, Galvanized Plain, Color Coated, Tin, Stainless Steel and Aluminium.

Owing to ultramodern machinery and technical expertise, Bright Rock can accomplish most challenging requirement of client. Using innovative techniques and technologies, Bright Rock is renowned for providing cutting-edge products and peerless services.

Backed by team of efficient and experienced professionals comprises of in-house production infrastructure and R&D facilities. Working in partnership with customers, vendors and partners – Bright Rock aims to offer best of products and services in every aspect of steel processing and are committed to add value through every breath.

Bright Rock has dedicated team of specialists who squeeze out round the clock for timely accomplishment of project. It is their sincere hard work and dedication towards work which has contributed to the immense success of the organization.

Slitting:

Recommend Slitting is a process to change the width of a steel coil. The coil is run through a set of knives that works like a continuous pair of scissors. These knives slit the wider coil into several narrower coils. Bright Rock specializes in narrow slitting, with an average order width of 1.125

Cut to length - sheet and Plates :

Cutting to length is a process where slit and edge conditionedsteel coils are cut into strips (bars) at a desired length.

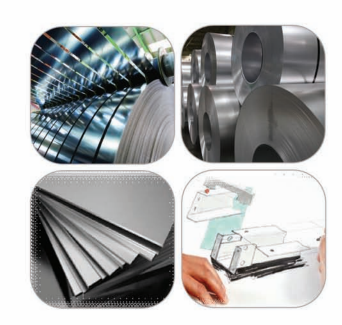
Coil storage : Adequate storage space

ITEM	SPECIFICATIONS
Max Coil Weight:	20.0 ton
Max Coil Width:	1600 mm
Maximum Thickness:	4.0 mm
Slit Width Tolerance:	+ 0.05mm
Camber	1 mm/meter
Minimum Edge Trim:	5.0 mm per side
Minimum Slit Size	10 mm
Cuts Per Set-up	30 slits
Minimum Coil ID:	508 mm
Maximum Coil ID:	750 mm

Advice & Assistance: Understanding the client's business is the key to cost effective steel supply. Bright Rock has a unique thinking to meet the challenges faced by manufacturing companies as, truly believed,

Degree Cut to length line - HR & CR

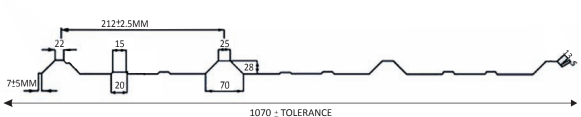
ITEM	SPECIFICATIONS
Max Coil Weight:	5 ton
Max Coil Width:	600 mm
Max Degree Cutting:	40 Degree
Minimum Coil Width:	100 mm
Minimum Thickness:	0.20 mm
Maximum Thickness:	5.0 mm
Minimum Slit Size	+ 1.0 mm/mtr
Minimum Cut Length:	500 mm
Material to be cut:	CRCA/GP/HR/SS
Minimum Coil ID:	508 mm
Maximum Coil ID:	750 mm



www.brightrockasia.com www.brightrock.in







MATERIAL SPECIFICATIONS:

RAW MATERIAL

Base metal: Cold Rolled Structural quality steel in coil from

confirming to ASTM A653, A792, DIN etc..

Steel Options: Color Coated Galvalume, Colour Coated

Galvanised, Bare Gaivalume etc.

STEEL THICKNESS

.Range: 0.3mm to 1.6mm .Coil Width: 1220mm

.Paint System: RMP, SMP, HDP. And PVDF.

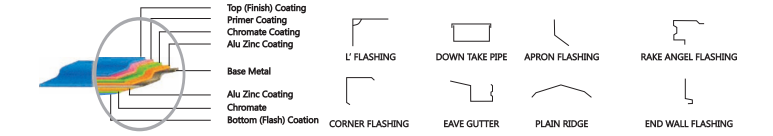
Applications

- Warehouses
- Aircraft Hangers
- Auditoriums
- Industrial Buildings
- Bus Stands
- Cold Storages
- Educational Institutions
- Garages
- Fruit Canning Industries
- Engineering Workshops
- Sports Stadiums
- Shopping Malls
- Parking Stands

TECHNICAL SPECIFICATIONS:

- 1. Pre-painted Alu-Zinc Steel Sheets(GL-Base)
- 2. Alu-Zinc alloy coated steel sheet
- 3. (55% Aluminium, 43% Zink, 1.6% Silicon) Pre-Painted Galvalume Steel Sheets (GL-Base)
- 4. Alu_Zinc Coating/Zinc Coating: AZ 150
- 5. Paint Coating: Regular Modified Polyester Painting
- 6. Painting thickness (top): 30~35 microns
- 7. Painting thickness (Bottom): 10~15 microns epoxy primer service coat
- 8. Pre-painted Galvanized Steel Sheets(GL-Base)
- 9. Hot dipped galvanized Pre-Painted steel Sheet Zinc Coating:Z-120
- 10. Paint Coating: Regular Modified polyester Painting.
- 11. Painted thickness (top):30~35 microns
- 12. Painting thickness (Bottom): 10~15 microns epoxy primer service coat

STANDARD ACCESSORIES





COLOUR PALLETE



About Brightrock Industries

Bright ROCK Industries is An ISO 9001-2008 Certified Company, founded in the year of 2000 is a Manufacturing unit Specialized in Ceiling & Wall System based in the Country, India. The Feature strategy of Bright ROCK Industries is focused attaining leadership in the Ceiling & wall Systems offering Innovative solutions to meet the fundamental challenges of growth, time, energy and environment. Bright ROCK Industries is a leader in Ceiling & wall Systems in Telangana. The ever expanding product range includes ceiling Tiles and Fall ceiling system for Grid ceiling application, specialized mineral fiber boards and a complete range of Accessory Products.

Bright ROCK has never been satisfied with the status, even then we were looking at going beyond the traditional GIT- grid sections & heavy particle board & gypsum tiles used for ceilings. These traditional products were not just a major compromise in aesthetics but also were very time consuming. The false ceiling market back then was at a nascent country, so we decided to look for the most advanced products in the Developed markets. We Identified state of the art products, technologies & manufactures. We entered in to agreements with world's leading manufactures to manufacture products in strict conformation with our standards, for our own brand. We can also set up our own manufacturing facilities.

Quick response time. Rapid turnaround time. Timely delivery. Competitive pricing. Complete attention to detailing



CONTACT US

Plot No. 203, Sharada Mansion, Shop No.5, Phase-1 Kalyan Nagar 'X' Roads, S.R.Nagar, Hyderabad - 38 Telangana. (INDIA). PH: +9140-66256678 M: +91 9848488939, 9849138472.

E-mail: brightrockhyd@gmail.com.

W: www.brightrock.in, brightrockasia.com

- 👂 # 45-40-36, Beside Venugopalaswamy Temple, Akkyyapalem Main Road. Visakhapatnam - 530 016. Andhra Pradesh (INDIA). Office: +91 08916056678 M: 9849280429, Email: brightrock.vizag@gmail.com
- S.No:18/2A,Kaveli Village, Kohir Mandal, Zaheerabad Sangareddy Dist - 502 321, Telangana. (INDIA). Mobile: +91 9948228786

P.O.Box:1237, Postal Code:114, Al-Mabellah, Sultanate of OMAN

Tuba Layout,5th Cross, SaraiPalya, Thanisandra Main Road, Bangalore - 560077, (INDIA). Mobile: +91 09741254293

E-mail: brightrock.bangalore@outlook.com





