



(AN ISO 9001: 2015 COMPANY)

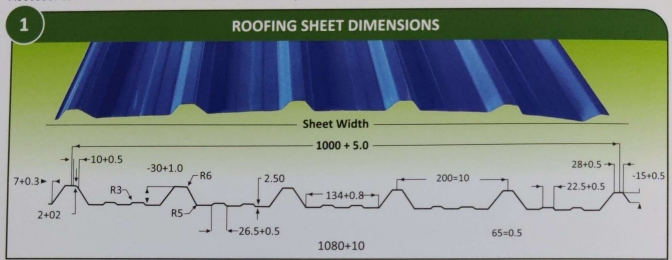




QM 004, EM 016

Cepro Roofing: CEPro is a front line manufacturer of roofing and clading profile sheets made out of galvalume and prepainted Galvanized iron and Non colour Galvalume iron, also offers complete roofing solutions, CEPro is a special design profile for stranger roofing applications its optimum pitch and depth ratio lends superior weight bearing capacity making it the profile of choice. Its unique design makes for a watertight roofing solutions with the added advantage of an anti-capillary groove which ensures a leak proof installation for years to come

Accessories: CEPro Roofing offers wide range of accessories and rain water systems to meet the customers expectation. The accessories are designed to take care of the purpose of clients and to meet the aesthetic appearance of the project. Accessories are also available in small, medium, heavy and customized sizes as per client requirements.



COLOUR COATED ALU-ZINE STEEL (GALVALUME)		
(55% Aluminum 43% Zinc 1.6% Sill	licon)	
Alu - Zinc Coating	AZ 150 GSM	
Prime Service Coat	5 Microns Epoxy / PU on Both Sides	
Paint Coating	Regular Modified Polyester (RMP)	
	(Optional - Silicon Modified Polyseter & PVF 2)	
Painting Thickness (Top)	20 - 25 Microns	
Painting Thickness (Bottom)	5 - 7 Microns	
Surface Paint Reflection	Glass Finish (Optional - Matt Finish)	
Conforms to	ASTM A755, JIS3323, Is277, AS1397	
Tensile Strength - 345-550MPA, 550-700MPA		

3	COLOUR C	OATED ZINE STEEL (GALVANIZED)	
\sim	Zinc Coating	Z 120 GSM	
	Prime Service Coat	5 Microns Epoxy / PU on Both Sides	
6	Paint Coating	Regular Modified Polyester (RMP)	
		(Optional - Silicon Modified Polyseter & PVF 2)	
	Painting Thickness (Top)	18 - 20 Microns	
	Painting Thickness (Bottom)	5 - 7 Microns	
The same	Surface Paint Reflection	Glass Finish (Optional - Matt Finish)	
	Conforms to	ASTM A653, JIS3312, IS277, AS1397	
	Tensile Strength - 345-550MPA, 550-700MPA		

TECHNICAL SPECIFICATIONS OF ALUMINIUM ZINC ALLOY COATED STEEL		
Combination	55% Aluminium 43.4% Zinc & 1.5% Silicon	
Coating STD	As1397 - 1993	
Material	BARE Galvalume - ASTM A792M	
Coating Mass	AZ 150	
Base Metal	HIGH Tensile Steel Sheet	
Grade	80	
Nominal thickness (TCT)	0.47 TCT & 0.5 TCT - AS/NZS - 1365 - 1996	



(AN ISO 9001: 2015 COMPANY)





ISO 9001 : 2015 C D/OM/NAB-2602/2311

About Us:

We, CEPro Building Systems Pvt. Ltd. are an eminent manufacturer of high quality Z Purlin, Hot Rolled Z Purlin, C & Z Purlin, and trader and supplier of Profile Sheet, G.C. Sheet, H.R. Sheet/Coil and C.R. Sheet / Coil. All our offered products are manufactured using high garde raw material that sourced from a reliable vendors. The use of excellent quality raw material makes our products strong and durable in nature. In this huge industry, there are several other enterprises that offer the same product range as ours, thus, we make sure to strive a step ahead of our competitors. This healthy competition in the market dictates us to ensure that all our products are of the highest quality that cater to the requirements of our clients. As. a result, we have hired a separate team of expert quality testers, who check the quality of our products like Z Purlin, Hot Rolled Z Purlin, etc under several grounds.

Our company possesses a huge infrastructure, which we have installed with latest machines and equipment that are known for their outstanding efficiency. Further, we have all the modern facilities in our manufacturing unit that allows us to carry our operations in a hassle - free mnner. All the operations are carried under the able leadership of our mentor

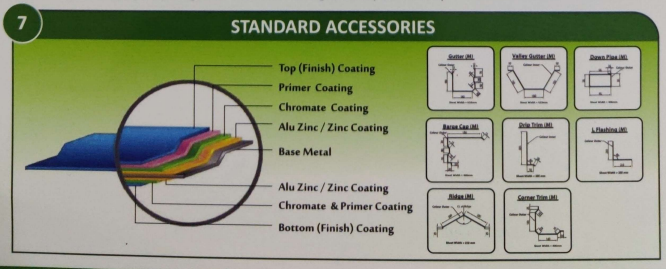
Our vision is to continue our development by manufacturing and supplying our clients an excellent quality assorment of Z shaped Purlin. Our professionals manufacture these purlins by procuring high quality materials from our reliable vendor base. Offered in various lengths and thicknesses, our Z Shaped Purlin is extensively used in large sized roofing, like workshops, warehouses, cold storages, godowns and industial sheds. Our purlins are acknowledged over the globel paltform by clients for their attributes like light weight, high structural strength and rust proof finish.





Advantages of C & Z purlins:

- Very high strength-to-weight ratio: high strength low cost.
- More than 40% saving in overall construction cost
- More then 30% saving in overall construction cost.
- Easy low-cost handling and transportation
- Economy due to reduction in dead weight on the main frame structure
- Significantly reduces installation time.
- Ability to span long lengths
- No site Drilling or cutting required
- Maintenance free owning to application of proper surface finishing
- Purlins are factory finished, cut to exact lengthe with Pre-Punched holes to avoid wastage of time and material
- Continuous supply and placing for better structural strength, stability and economy





(AN ISO 9001 : 2015 COMPANY)















AVAILABLE COLOURS

















NOTE:

Please refer to the colour card with your CEPro Roofing representative accurate colour reference. Actual Colours may vary from those shown here in, and they are also subject to marginal variation from batch to batch. Standard bottom colour is Grey or Light Grey.

Please refer to the coloColour is Grey or Light Grey

CEPro Building Systems (P) Ltd.

Corporate Office:

H.No. 8-3-191/82/1 (81A), 1st Floor, Ananda Nilayam, Vengal Rao Nagar Colony, S.R. Nagar, Hyderabad-500 038. T.S. India. Ph: 9140-23808888, E-mail: sales@cepro.co.in, www.cepro.co.in

Plot No. 89/B, IDA, Phase -I, Jeedimetla, Hyderabad, Telangana - 500 055