VICHTORY MULTI LOUVERS

Vichtory Multi-Steel Louvers are designed and applied in custom lengths ready for easy installation.

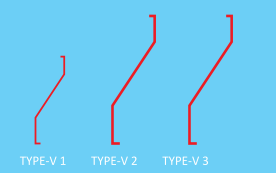
- 1. The special design allows free flow of air
- 2 Light weight Ready to install
- 3. Long life
- 4. Maintenance free

CONTINEOUS LOUVERS

1. The Louvers are made using galvalume & colour coated Galvanized steel.

2. Available in various colour to give aesthetics look to the building







Alu Zinc

SCREWS

Self drilling screws are available in Hex head with EPDM washer, various qualities are:

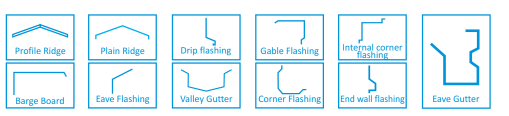
- 1. zinc coating
- 2. xylon coating
- 3. kaitex coating
- 4. Climased Coating
- 5. Also available on class 3 ,class 4 & class 5.

Note : we shortly recommends AZ 3566/2002.

Features & Benefits

Fast and robust drill tip due to Racing Tip Technology Perfectly sealed fastening points due to Prefect Sealing feature

ACCESSORIES



Available Colours





AZ Steel Roof

ISO 9001:2015 Certified Company No. 57, Aadi Street, Chelliyamman Nagar, Nerkundram, Chennai - 600 107. Phone : 044-32969302, 9841955302 Web : azsteelroof.com E-mail : contact@azsteelroof.com





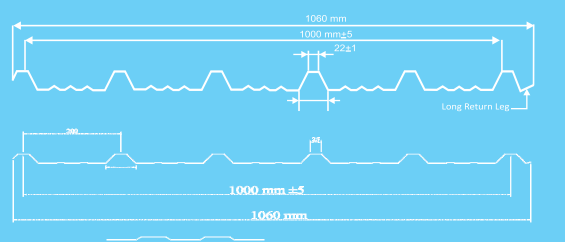


Available Sizes 19,25,38,55,63, 75.mm



www.azsteelroof.com

VICHTORY SHEET



CRIMP

Available Finish

Al-Zn alloy coated steel (Bare Galvalume) Pre-painted Al-Zn alloy coated steel (P.P.G.L) Pre-Painted Galvanised Iron (P.P.G.I)

Available Length Custom made requirement up to a Max. of 12 mtrs.

Application Roof for industrial, commercial and residential buildings.

Crimp Curve

Eaves curve and suitable roof semi circle curve. Custom made requirement up to Max. of 7 mtrs.

VICHTORY - TILE

Aesthetically, Pleasing look to the Roof Length Size from 1 mtrs. to 10 mtrs

Available Finish

Application



VICHTORY - ROOF VENT Benefits of the Vichtory-Roof Vent Systems

No Operating Costs : **Reduced Power Costs : Reduced Maintenance Costs :** eliminates these problems.

Why Ventilate?

PURLINS

Advantages of Vichtory Purlins:

Very high strength-to-weight ratio: high strength - low cost. More than 40% saving in steel More than 30% saving in overall construction cost Easy and 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

Technical Specification :

Thickness: 1.6mm to 3mm Length: Upto 12000mm Yield Strength: 245 MPa to 345 Mpa Type: Bare, Primer coated, Galvanized

POLYCARBONATE

Advantages: Light transmission:

High impact strength:

Suitable for any kind of weather condition:

Highly durable, High resistant solid poly carbonate sheets withstand the extremities of weather - Scorching summer.

Variety of sheets:

1.5mm and 2mm embossed, Multiwall 4, 6, 8 and 10mm thick







