





Introduction

We, **Maxroof** have established ourselves with our vast experience as one of the top most solution provider in Metal Building Systems, by having our own manufacturing facility for extensive range of products like Roofing, Purlin, Structural Decking and complete range of accessories since our inception in year 2006.

We are into complete turnkey solutions for Pre-Engineered Metal Buildings and Roofing System to best suit the need for Industrial sheds, Warehouses, Residential roofs, Commercial and Infrastructure Buildings. We are also expert in offering high end roofing solutions with our Seamless, Standing Seam Roofing Systems.

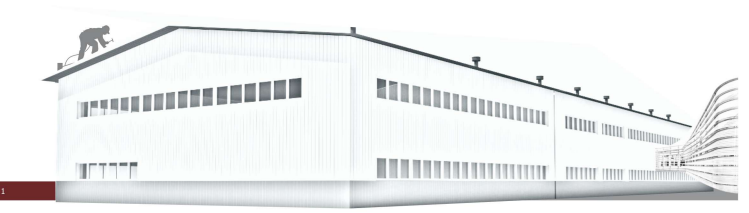
Our wide range of Roofing & Wall Cladding materials, Purlins, Structural Decking, Accessories, Gutter and down take pipe, Louvers, Ridge/ Turbo ventilators, Polycarbonate sheets are made from high quality materials.

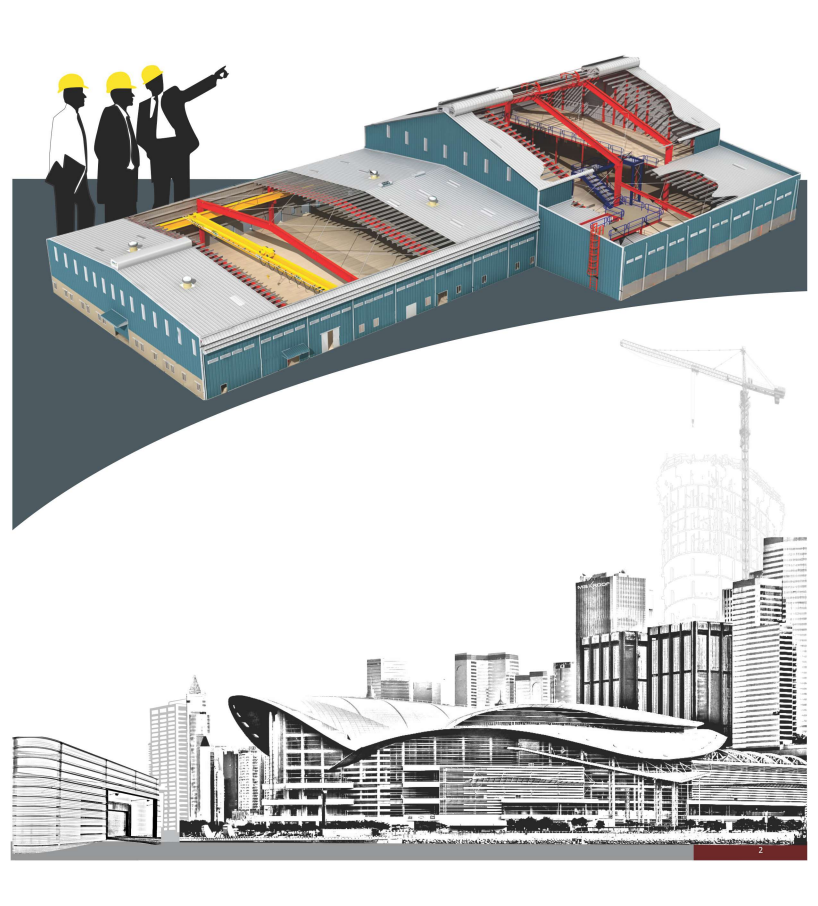
We, Maxroof have our own state-of-the-art manufacturing facility in Pune with latest & well-equipped machinery having capacity of 60,000 MT per annum.

We have our head office located in Pune and sales offices in Mumbai, Ahmedabad, Baroda, Goa, Indore, Udaipur, Hyderabad and Patna and many business associates all across India.

We have earned trust of our customers through our Quality products, Best services and Timely delivery of commitments. In short duration of time we have worked for many landmark projects and have successfully executed over 12 million Sq.m of roofing and wall cladding and we are still going strong.

solution | service | satisfaction | success





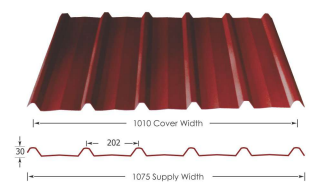


Trapezoidal Roofing and Wall Cladding Sheets



MxRib 1010 is one of the most in demand Roofing and Wall Cladding profile as it serves two most important purposes, first Strength & second Aesthetics and hence becomes architects first choice.

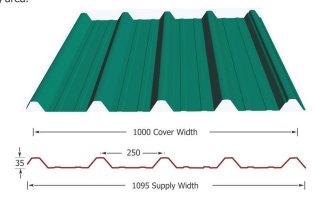
| DIMENSIONS | | | | |
|------------|----------------|-------|-------|----------------|
| Profile | Cover Width | Crest | Pitch | Sheet Width |
| MxRib | 1010 | 30 | 202 | 1075 |





MxCrest 1000 is a profile with muscles. Large crest with two parallel mini ribs between the crest makes the profile stronger which translates into long spanning capabilities. Thus the profile is most recommended for heavy rainfall intensity area.

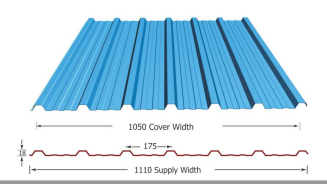
| DIMENSIONS | | | | |
|------------|----------------|-------|-------|----------------|
| Profile | Cover Width | Crest | Pitch | Sheet Width |
| MxCrest | 1000 | 35 | 250 | 1095 |





MxLine 1050 is designed to provide an aesthetic and economical Liner panel and wall cladding solution for exterior and interior use. **MxLine** has wide cover width of 1050 mm which maximize the efficiency. The small ribs in between the crest give additional strength to the profile and enhanced look.

| DIMENSIONS | | | | |
|------------|----------------|-------|-------|----------------|
| Profile | Cover Width | Crest | Pitch | Sheet Width |
| MiniRiB | 1050 | 18 | 175 | 1110 |



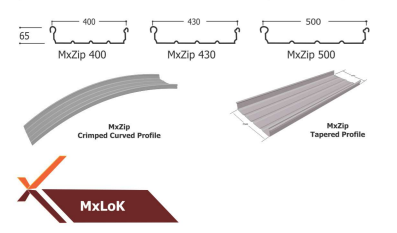
^{*}Dimensions are in millimeters

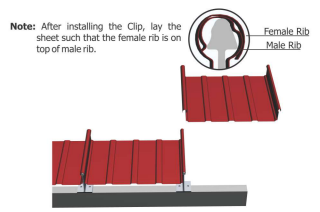


Seamless Roofing Sheets



MxZiP is an innovative and technologically advanced concealed fixed and zipped-up standing seam system that creates a continuous weather tight roof. MxZiP offers outstanding design potential, performance and durability. MxZiP can be offered in profile width ranging from 300 mm to 500 mm. The standard profile width is 430 mm. MxZiP can also be offered in tapered or curved profile and it can be site roll formed.

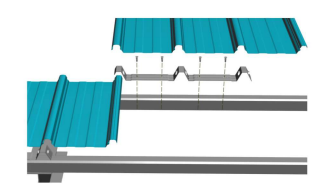




MxLoK is advanced, wide cover, concealed fix roofing. The system is ideal for long spans on industrial, commercial and retail buildings.

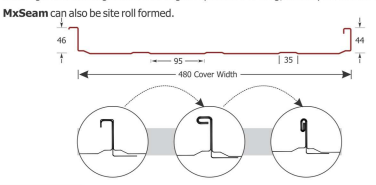


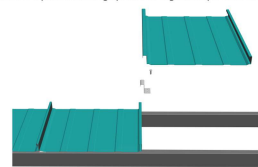
| Galvalume / PPGL | Gauge (mm) |
|---|-----------------------------|
| AZ 70 300 / 550 Mpa AZ 100 300 / 550 Mpa AZ 150 300 / 550 Mpa | Gauge (mm) Waterial Option |





MxSeam is advanced, wide cover, concealed fix, standing seam roofing system. The system is ideal for long spans on industrial, commercial and retail buildings. The 180 degree and 360 degree option of seaming, not only makes it weathertight, but also is a perfect roofing system for high wind prone areas.



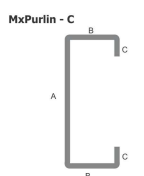




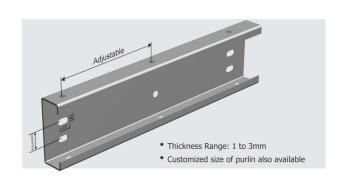
Purlin, Decking Sheets and Accessories

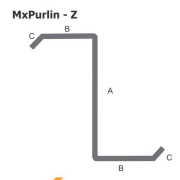


'Z' and 'C' purlins are specially designed to provide economy to building construction and keep the site clean and environment friendly, and yet it is strong and sturdy to hold the building in position for lifelong. 'Z' and 'C' sections are accurately roll formed from high strength galvanized steel, cut to the length and are pre-punched to the required dimensions to provide efficiency in faster constructions.

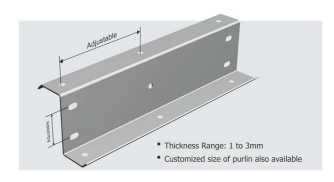


| MxPurlin 'C' Shape | | | |
|--------------------|-----|----|----|
| SIZE | A | В | С |
| C100 | 100 | 50 | 15 |
| C160 | 160 | 60 | 15 |
| C180 | 180 | 60 | 18 |
| C200 | 200 | 70 | 20 |
| C220 | 220 | 80 | 20 |
| C250 | 250 | 70 | 20 |
| C300 | 300 | 80 | 20 |



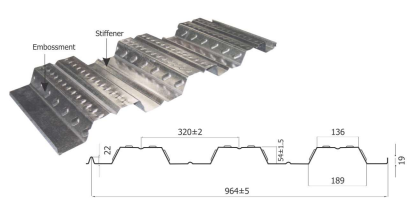


| MxPurlin 'Z' Shape | | | |
|--------------------|-----|----|----|
| SIZE | А | В | С |
| Z100 | 100 | 50 | 15 |
| Z160 | 160 | 60 | 15 |
| Z180 | 180 | 60 | 18 |
| Z200 | 200 | 70 | 20 |
| Z220 | 220 | 80 | 20 |
| Z250 | 250 | 70 | 20 |
| Z300 | 300 | 80 | 20 |
| | | | |





MxDeck54 is an innovative steel decking profile which is an ultimate light weight system for all multi-storey buildings. MxDeck54 profile is designed so strong that no or minimum propping is required. Available thickness of profile MxDeck54 is designed for use with structural concrete and is manufactured with mechanical embossments in the webs to create mechanical bond between the deck and the concrete.





Shear Stud Welding





Gutter & Downtake Pipe



Material options: Galvalume, GI, Aluminium and SS. Shape can be customised as per design and Rainfall condition

Metal Louvers



Metal Louvers are used to improve air circulation in building and are available in various sizes .

Wind Ventilators



Available in material options like Aluminium and Stainless steel and with base plate as per site requirement.

Crimped curved sheets

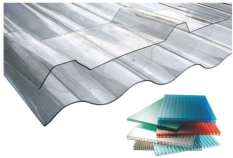


Crimp Curved Roofing Sheets is yet another aspect of creativity having the vertical as well as the horizontal transfer for crimping. It is used for curved roofing and for profiled ridges.

Flashings

Flashings for Ridge, Barge capping, Corner, Top & Bottom Hip Ridge etc. are supplied. These flashings are custom made as per the site conditions along with technical and design support.

Polycarbonate Sheets



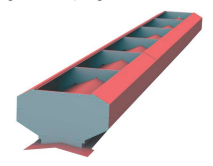
Polycarbonate Sheets are used for daylighting solutions in solid, compact and mutiwall systems.

Insulation Material



Glasswool, Rockwool or bubble insulation are available, to lower the ambient temperature and avoid drumming

Ridge Ventilators/ Ridge Monitors



Available in diverse specifications, these ridge monitors are used for various industrial and commercial purposes.



MAXROOF CORPORATION PVT. LTD.

Corporate Office:

B-414, 4th Floor, Pride Purple Square, Kalewadi Phata, Kaspate Wasti, Wakad, Pune - 411 057. Maharashtra , INDIA. T. : + 91 20 2727 6330 F. : + 91 20 6410 2618

w. : maxroof.in

E.: sales@maxroof.in contact@maxroof.in

maxroof.in