



Conclusions With Commitments

**EMINANCE
PROJECTS**

WHO WE ARE



Eminance Projects is a young motivated entrepreneurship Developed in year 2020 having forte in Turnkey basis Industrial Projects including Civil Works, Conventional Structures or Pre Engineered Building, Electrical, Fire System, etc. We are committed to building a sustainable future by fostering a collaborative spirit that creates exceptional experiences, balanced relationships, and enhances a community's built environment.

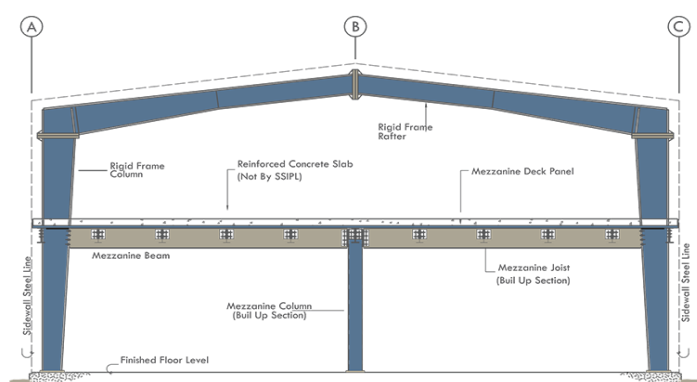
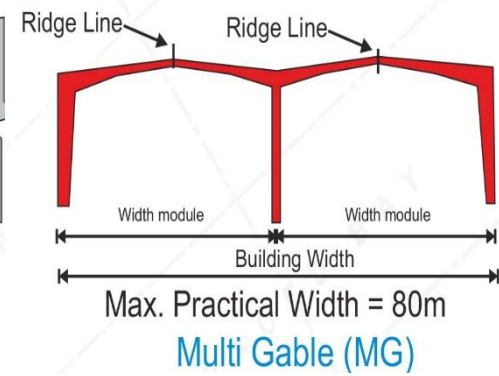
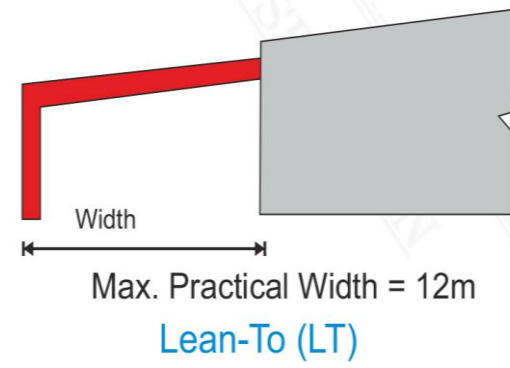
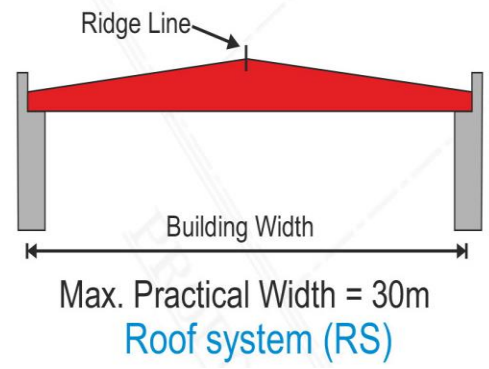
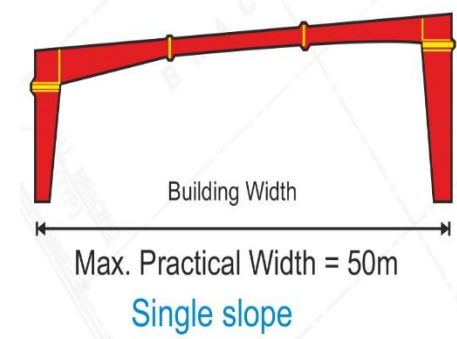
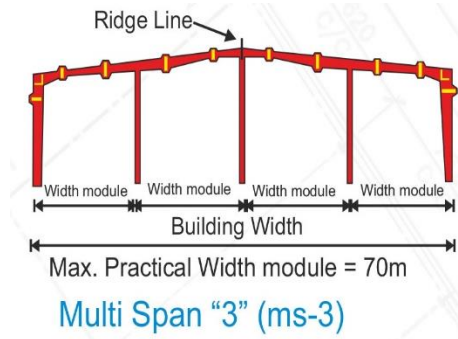
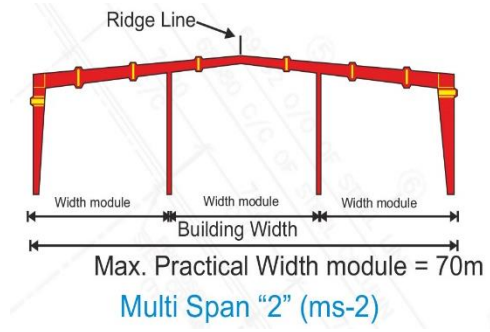
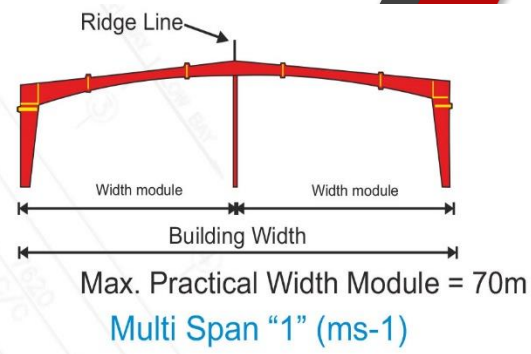
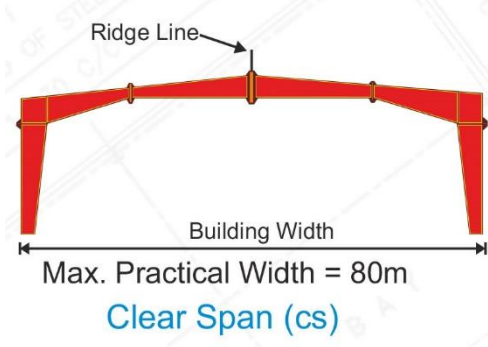
WHAT PEB IS

A Pre-Engineered Building (PEB) consist of several high strength steel components designed/Engineered by a PEB supplier or PEB manufacturer, to be fabricated in a industrial unit according to wide range of structural and aesthetic design requirements.

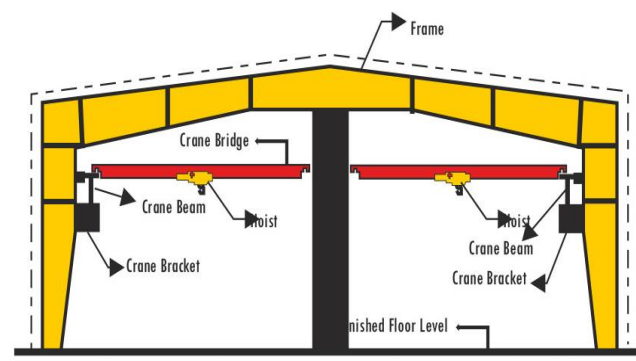
These steel components are carefully transported to site for erection or installation as per required design of a customer.



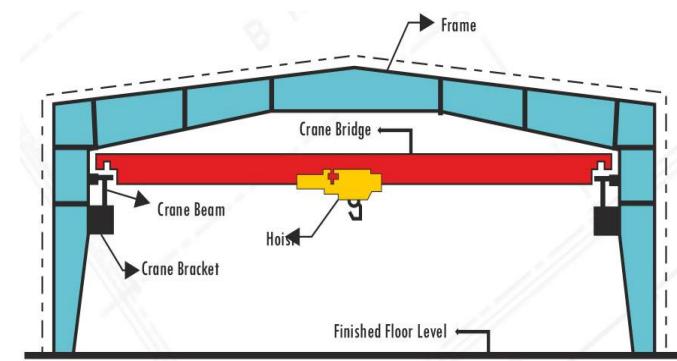
FRAMINGS OF PEB



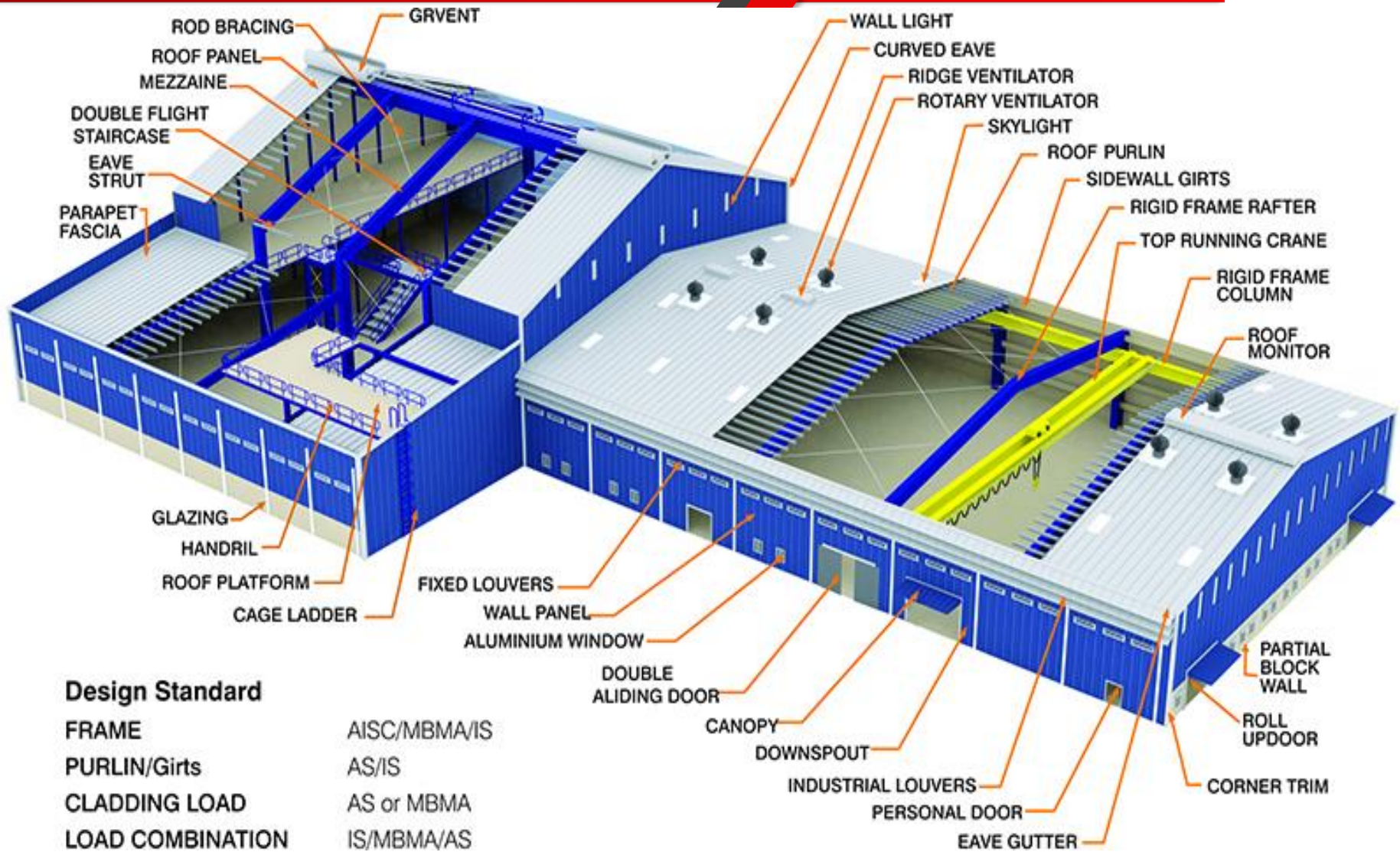
MEZZANINE BEAMS & JOISTS FRAMES



Top Running Crane In a Multi - span Building



Top Running Crane In a Clear - span Building





| FIXED BASE STRAIGHT COLUMNS |

PIN BASE TAPER COLUMNS

RAFTERS | PRIMARY FRAMING

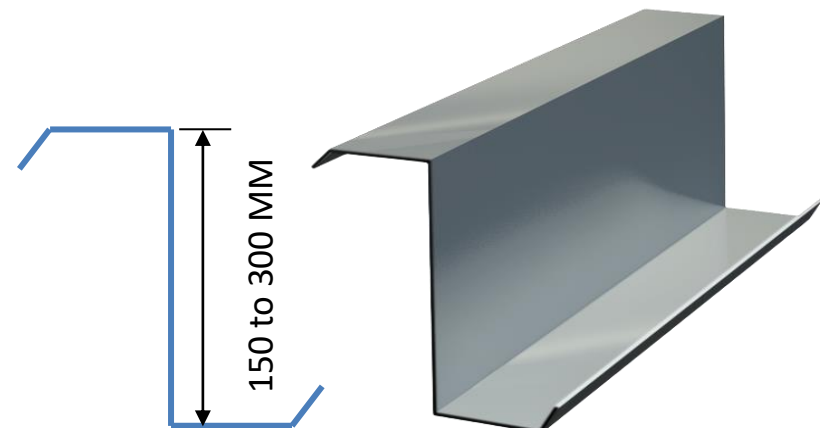


MEZZANINE BEAMS AND JOISTS





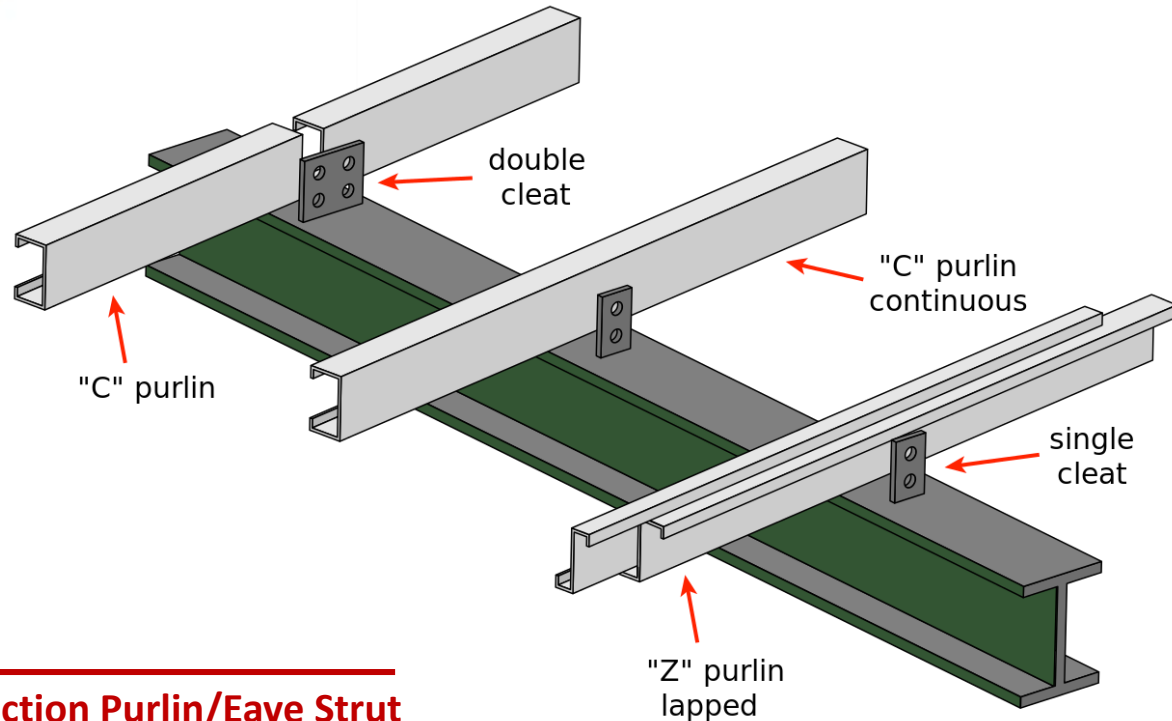
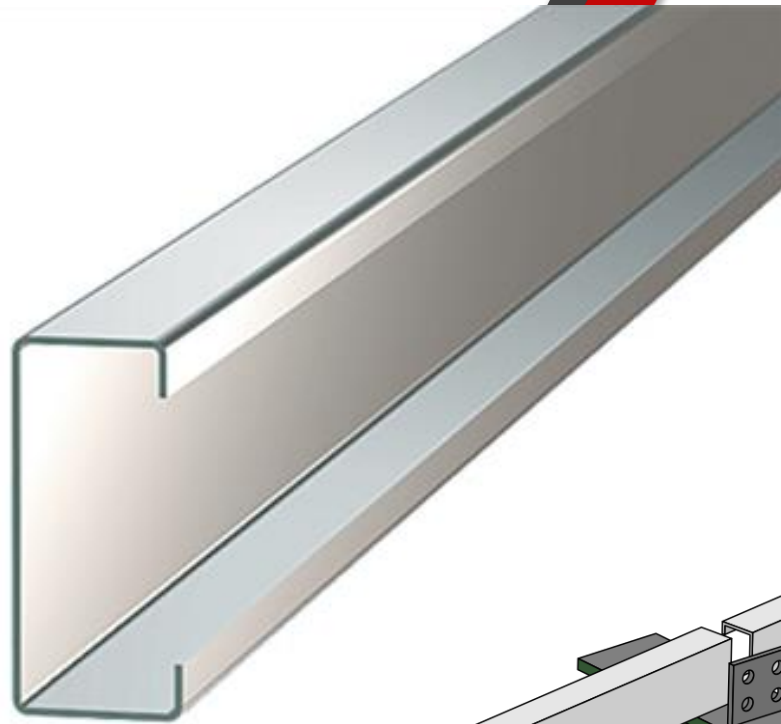
Purlins, Girts and Eave Struts are secondary structural members used to support the wall and roof panels. Purlins are used on the roof; Girts are used on the walls and Eave Struts are used at the intersection of the sidewall and the roof. Its commonly varies from 180 mm to 300 mm wide and 1.5 mm to 2mm thick.



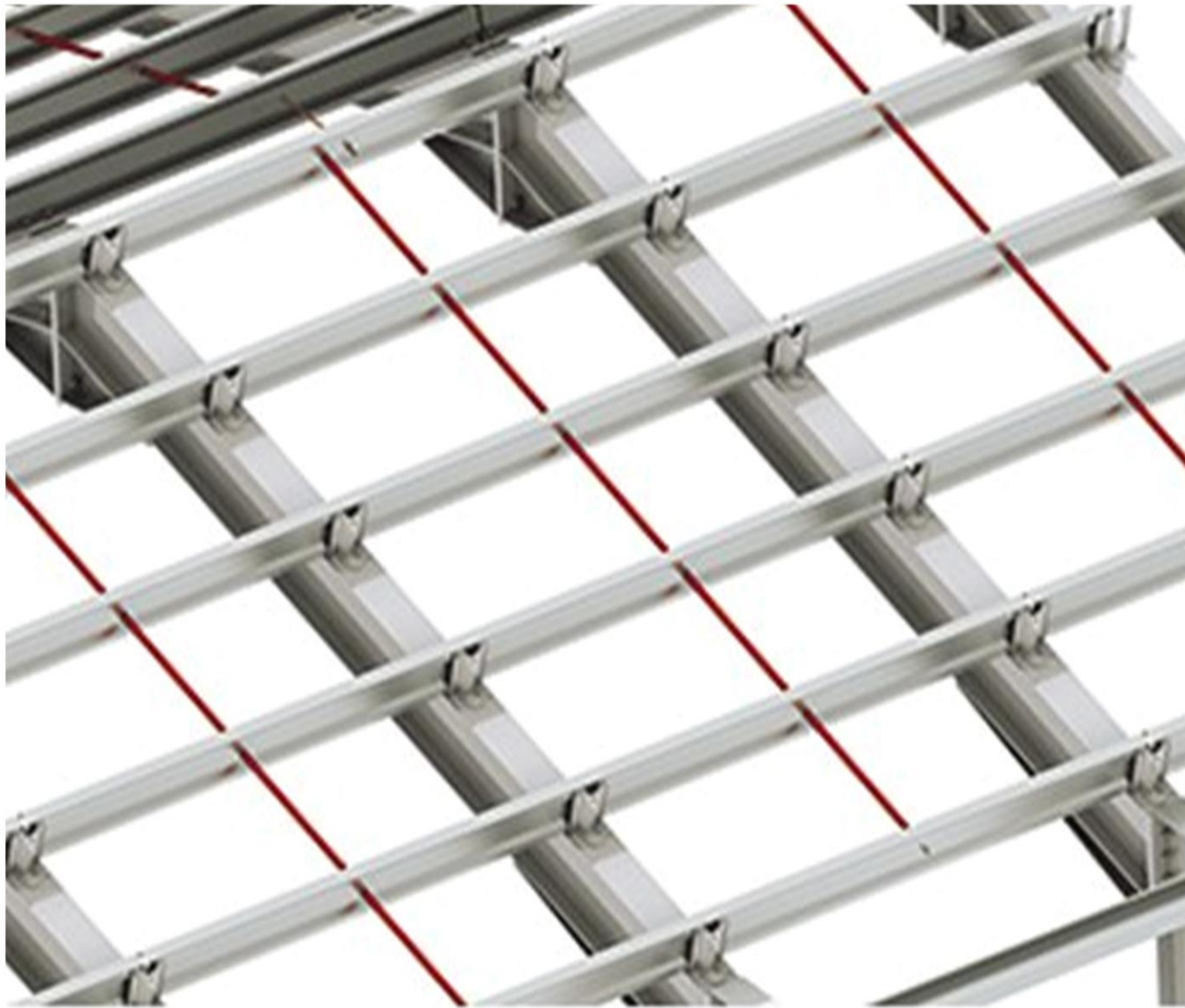
Z Section Purlin



150 to 300 MM

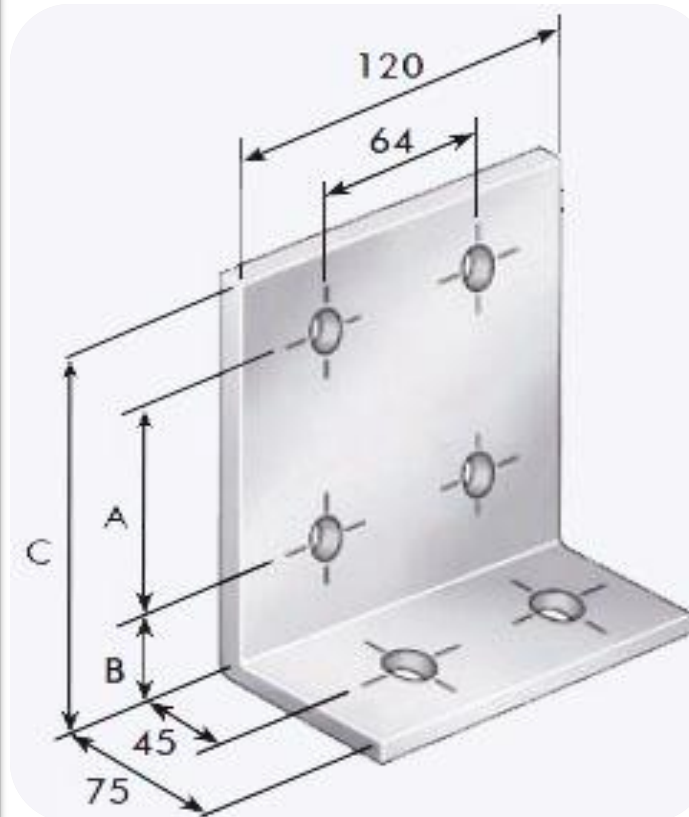


C Section Purlin/Eave Strut



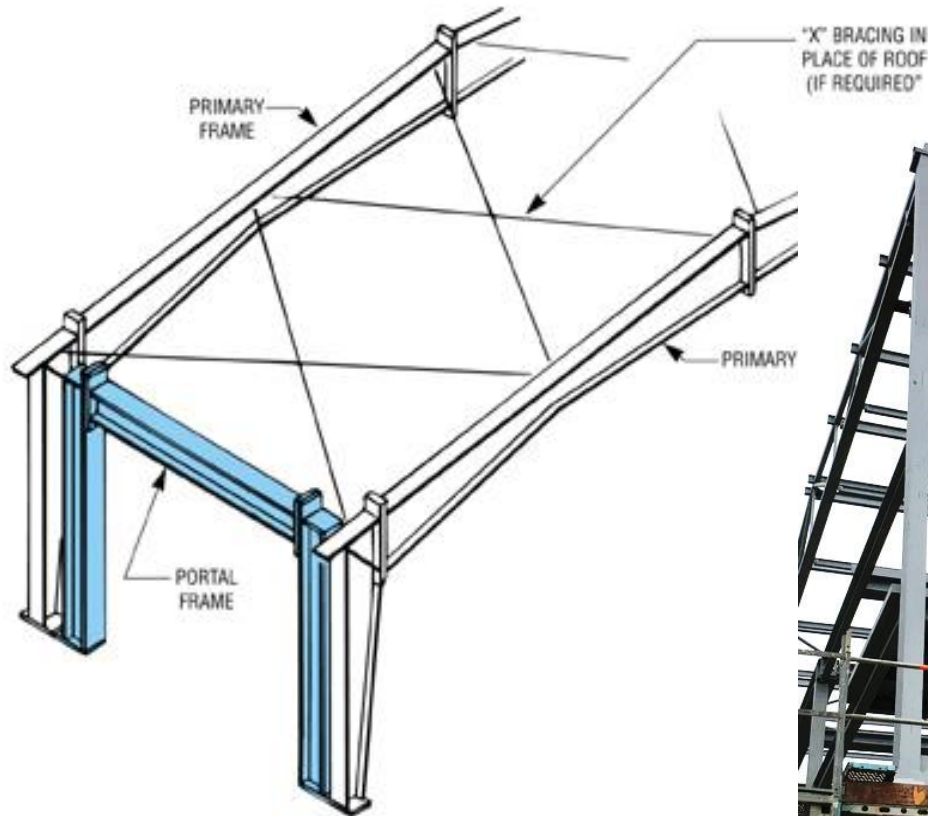
SAG RODS

Sag rods and Cleats are used to avoid the sagging of purlins and girts. Moreover it also provides strength to the whole building.



Purlin Cleats

Bracing means Tie/Support/Chock used in roof and walls to transfer lateral loads like wind load, earthquake load, crane load, mezzanine load or longitudinal loads to the foundations. There are different types of bracings in Pre-Engineered Building depends on different types and capacity of loads. It provides stability to structure.



PIPE BRACING



ANGLE BRACING



ROD AND PORTAL BRACING

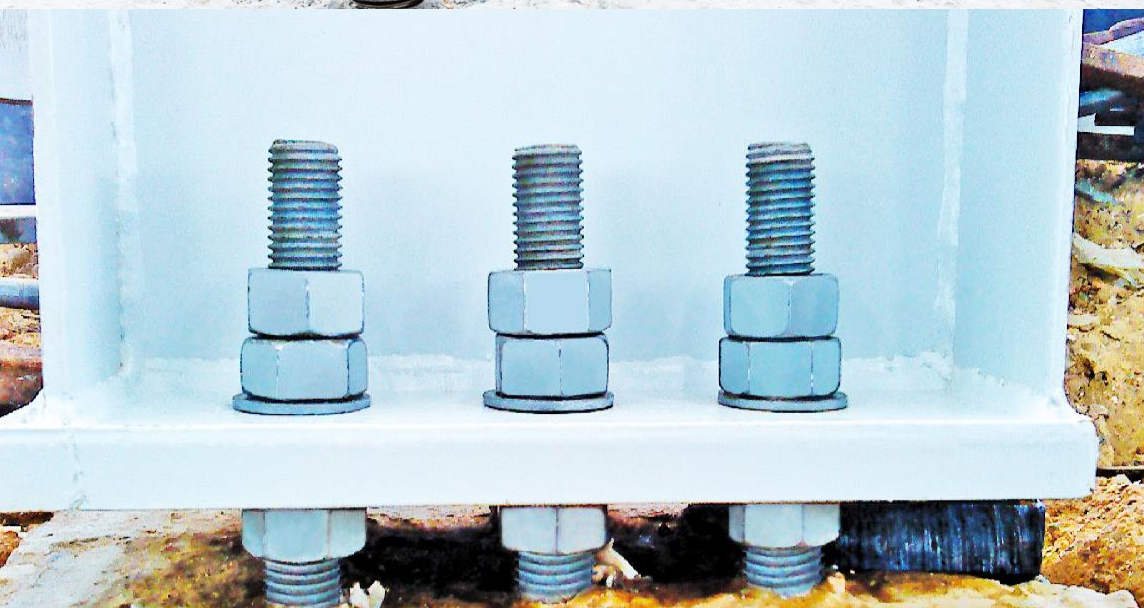
8.8 & 4.6 GRADE HARDWARES



PEB require superior quality hardware. 8.8 grade hardware are used to connect main steel frames. 4.6 grade hardware are used to connect secondary steel members.



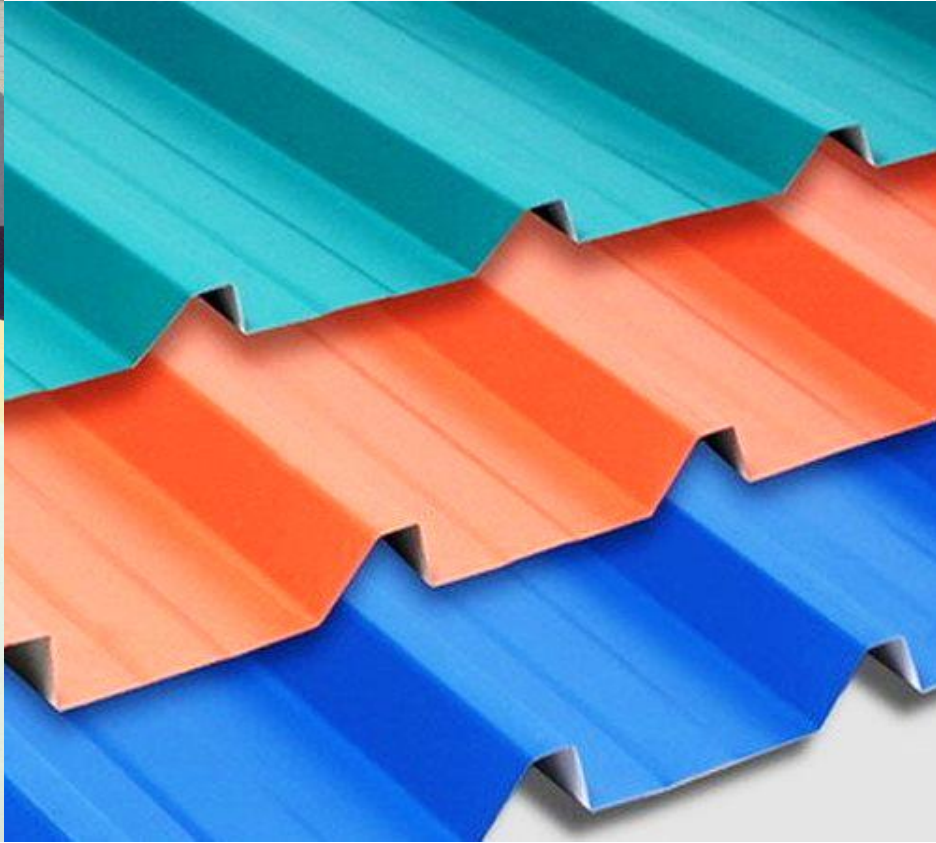
ANCHOR BOLTS



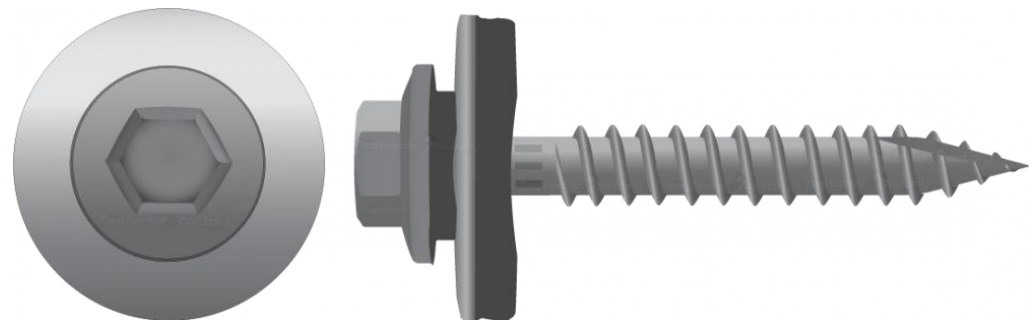
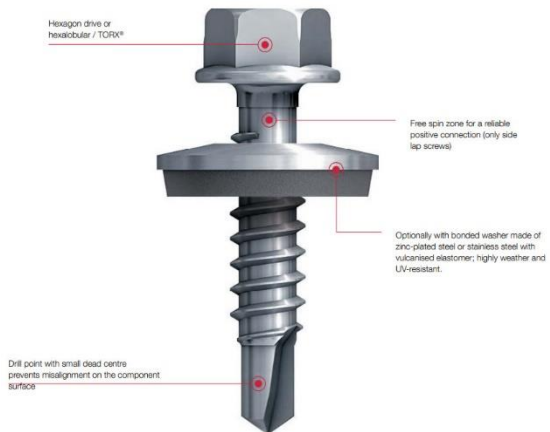
BARE GALVALUME SHEETS FOR ROOF



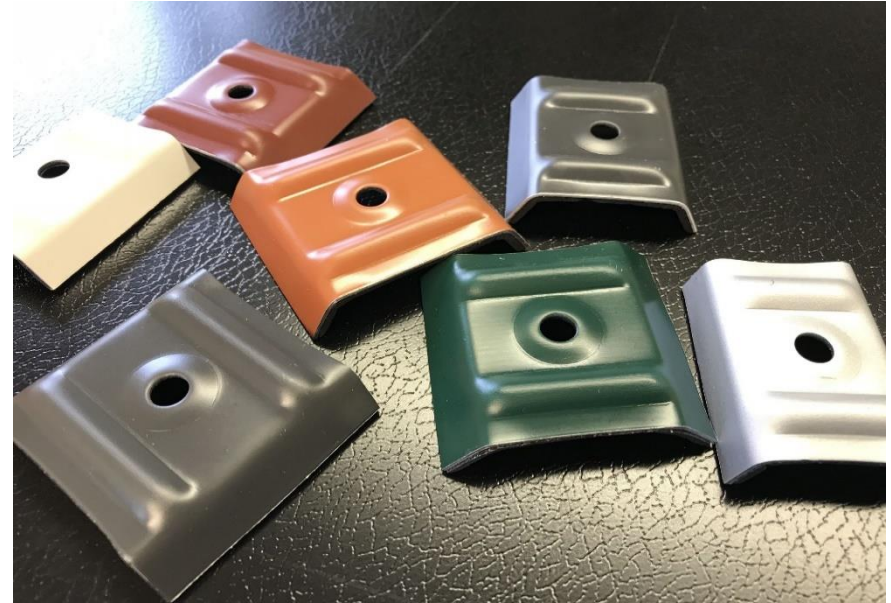
COLOR COATED SHEETS FOR WALL CLADDING



SELF DRILLING SCREWS FOR SHEETING

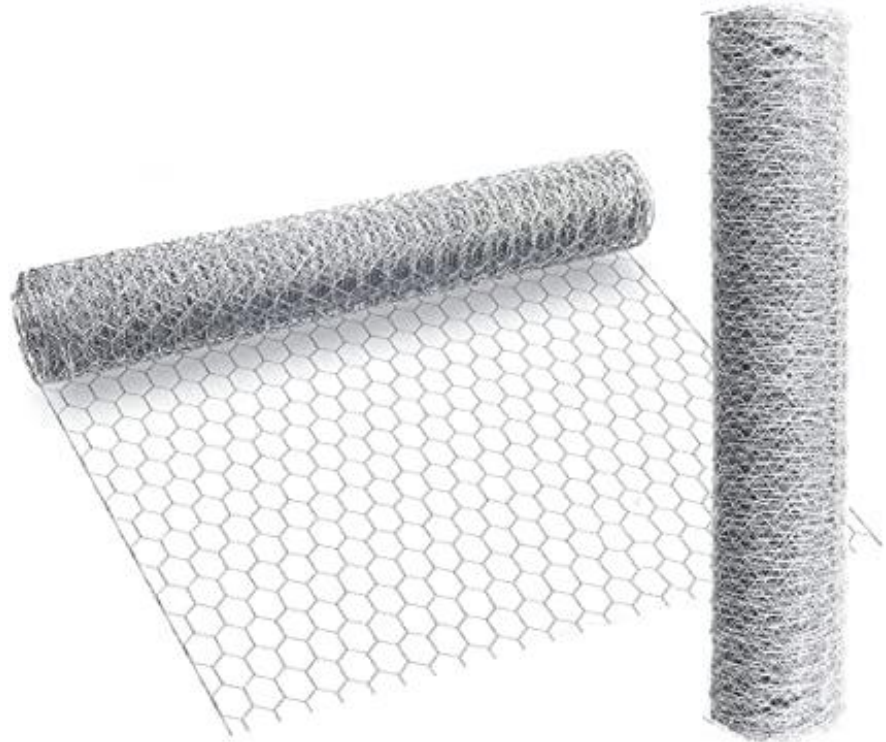


SKY LIGHT/ POLYCARBONATE & ACCESSORIES



CYLONE WASHER





BIRD MESH



BUTYL TAPE

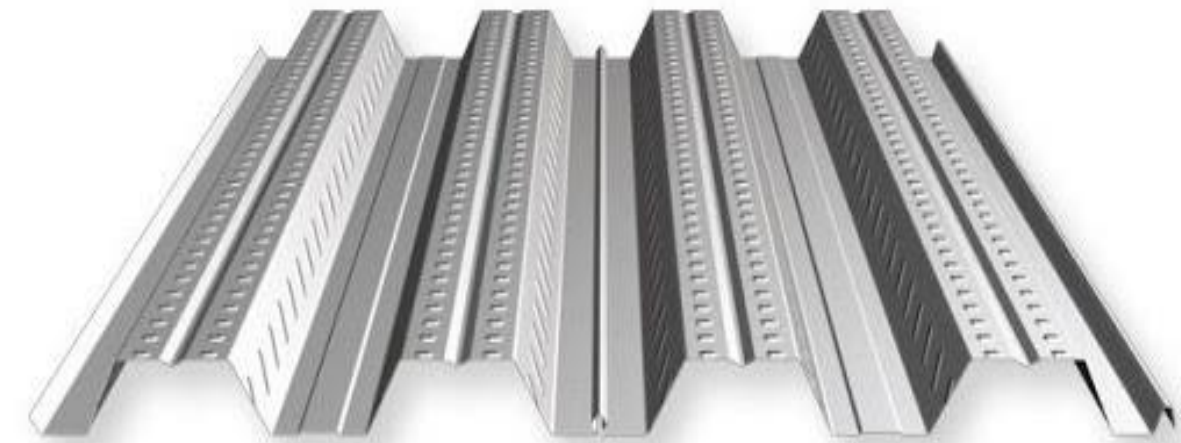


FOAM FILLER

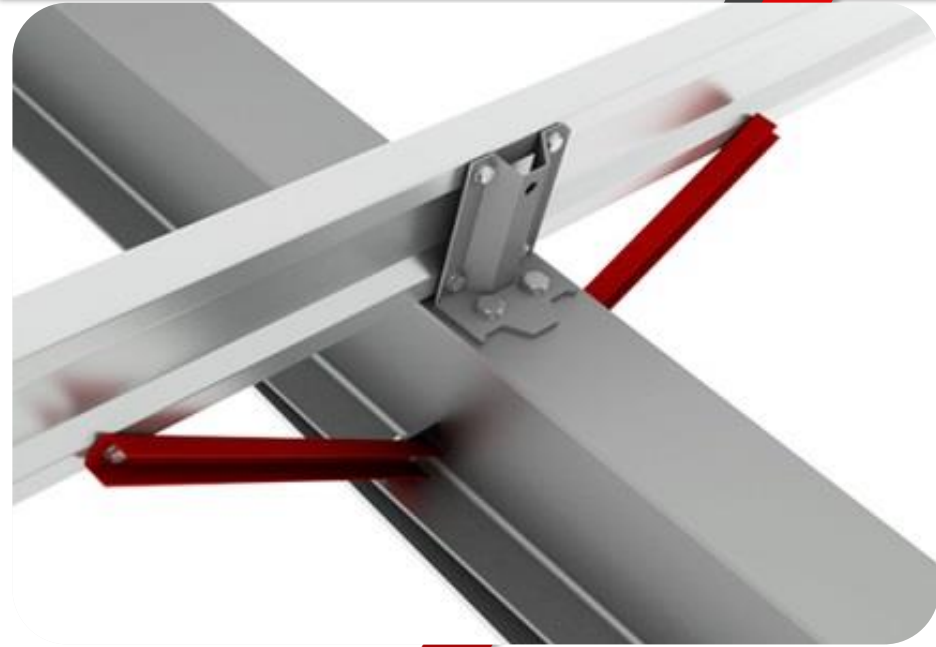


SILICONE SEALANT

DECKSHEET FOR MEZZANINE



Decking Sheets are profiled sheets used to create flat surfaces or platforms capable of supporting **RCC** flooring and these are connected to upper part of building structure called beams and Joists. These **sheets** are very helpful in reducing the concentrated loading effect on the building structures by proper distribution of load.



**FLANGE ANGLE
BRACING IS
PRINCIPALLY USED TO
PROTECT THE
RAFTERS FROM
GETTING TWIST.**



VENTILATORS PLAYS A VITAL CHARACTER IN EVERY PRE ENGINEERED BUILDING CHIEFLY FOR BETTER PRODUCTION AND HYGIENE OF EMPLOYEES WORKING UNDER THE BUILDING. PEB VENTILATORS ARE MOSTLY INSTALLED AT THE PEAK , SLOPE OF ROOF AND WALLS OF THE BUILDING. THERE ARE ESSENTIALLY FOUR TYPES OF VENTILATORS PRACTICE IN PEB SUCH AS TURBO VENTILATORS, RIDGE VENTILATOR, LOUVERS, ROOF MONITOR.



ROOF MONITOR



SS TUBO VENT WITH POLYCARBONATE BASE



INDUSTRIAL LOUVERS



S-TYPE LOUVERS



S TYPE LOUVERS



THERMAL INSULATIONS

THERMAL INSULATION IS USED IN REDUCTION OF HEAT TRANSFER INSIDE THE METAL BUILDING THROUGH ROOF AND WALLS. THERE ARE COMMONLY TWO TYPES OF THERMAL INSULATION USED IN PRE ENGINEERED BUILDING

1. BUBBLE WRAP INSULATION WITH 4 MM, 8 MM, 10MM, 12 MM THICKNESSES
2. GLASS WOOL INSULATION WITH 30 MM, 50 MM



BUBBLE WRAP INSULATION



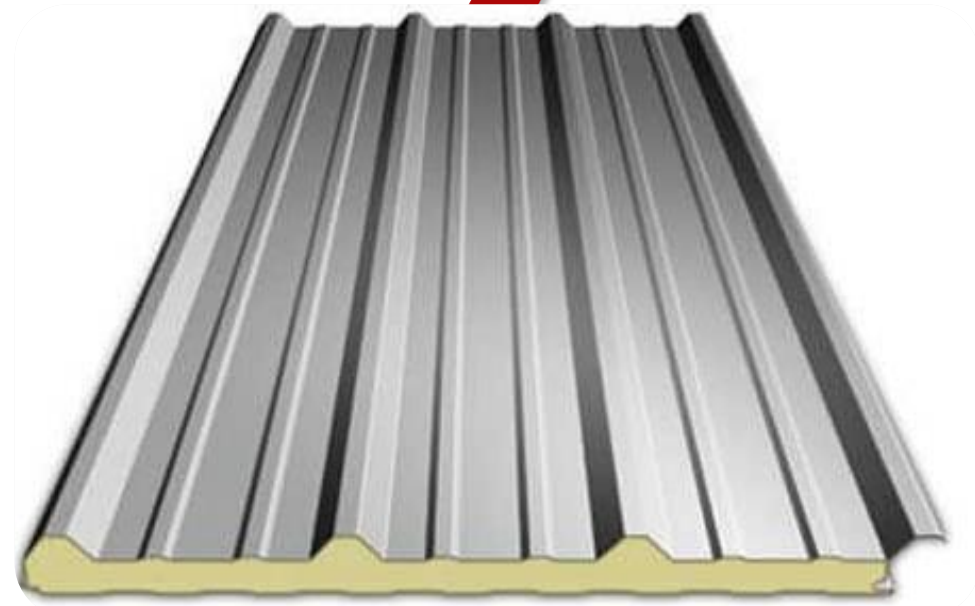
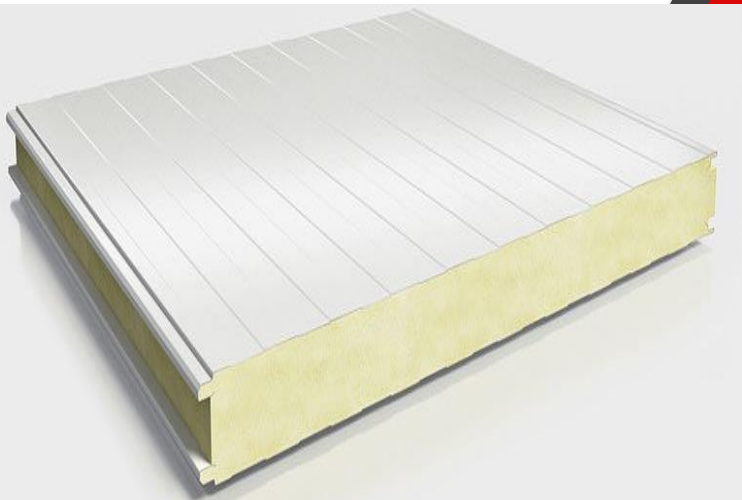
GLASS WOOL INSULATION

ROCKWOOL INSULATION



Energy Efficient & Durable Puff Panels

Suitable for diverse applications, PUF panels consist of a rigid core sandwiched between sheet metal structural boards. PUF insulated sandwich panels integrate joists and studs, insulation, vapor and air barriers. Easy to install and affordable, the typical applications of PUF insulated panels include exterior wall, roof, and foundation systems of industrial and commercial buildings, cold storages, warehouses and prefab structures



FLASHINGS | TRIMS



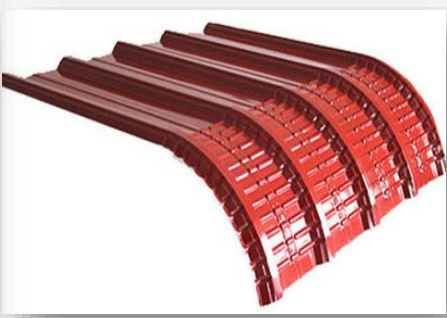
Crimp Peak Panel



Profiled Gutter



Gable Trim



Crimp Panels



Z Flashing



Corner Flashing



Masonry Trim



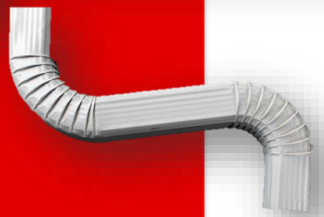
Water Drain Pipes



L Flashing



Drip Trim



Drain Pipe Elbows



**FLUSH FASCIA IS USED TO CONCEAL THE GABLE
ROOF SLOPE OF BUILDING.**



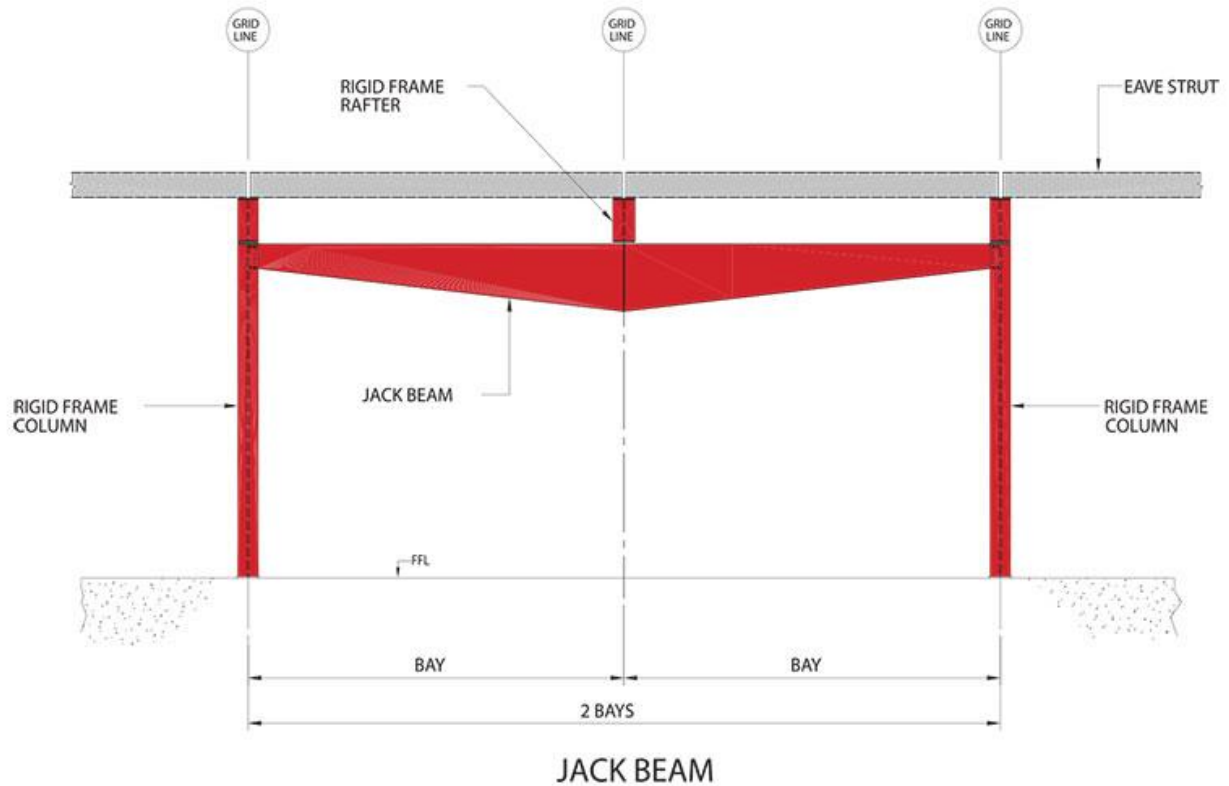
FASCIA

A PROJECTED FASCIA SYSTEM IN A PRE-ENGINEERED STEEL BUILDING ENHANCES THE APPEARANCE AND TRANSFORMS IT FROM AN ORDINARY-LOOKING STRUCTURE INTO AN ATTRACTIVE BUILDING.



JACK BEAM

JACK BEAMS ARE USED TO MAKE ECONOMICAL AS WELL AS SAFE APPROACH FOR CREATING LONGER BAY LENGTH WHEN LARGE AND UNOBSTRUCTED SPACE IS REQUIRED IN WORK PLACE OF THE BUILDING



CAGE LADDER



WHEN ADDING A LADDER TO YOUR FACILITY IT IS IMPORTANT TO PUT THE SAFETY OF EMPLOYEES FIRST. WE OFFER CUSTOM FABRICATED CAGED LADDERS TO MEET YOUR PROJECT'S SPECIFIC LADDER NEEDS. WITH EMINENCE IN-HOUSE FABRICATORS AND YEARS OF MODULAR CONSTRUCTION PROJECTS, WE HAVE DESIGNED COUNTLESS METAL CAGED LADDERS THAT HAVE BEEN INCORPORATED INTO OUR 99% OF PROJECTS OR ADDED ON TO EXISTING STRUCTURES.

MEZZANINE FLOOR | STAIRCASES



MEZZANINE FLOOR



APPLICATIONS OF PRE ENGINEERED BUILDINGS



WAREHOUSES/ LOGISTIC PARKS



SHOPPING COMPLEXES



METRO STATIONS



PRODUCTION FACILITIES

We are much capable to build production facilities along wide span with far crane loads as well as solar load, sprinkler load etc.



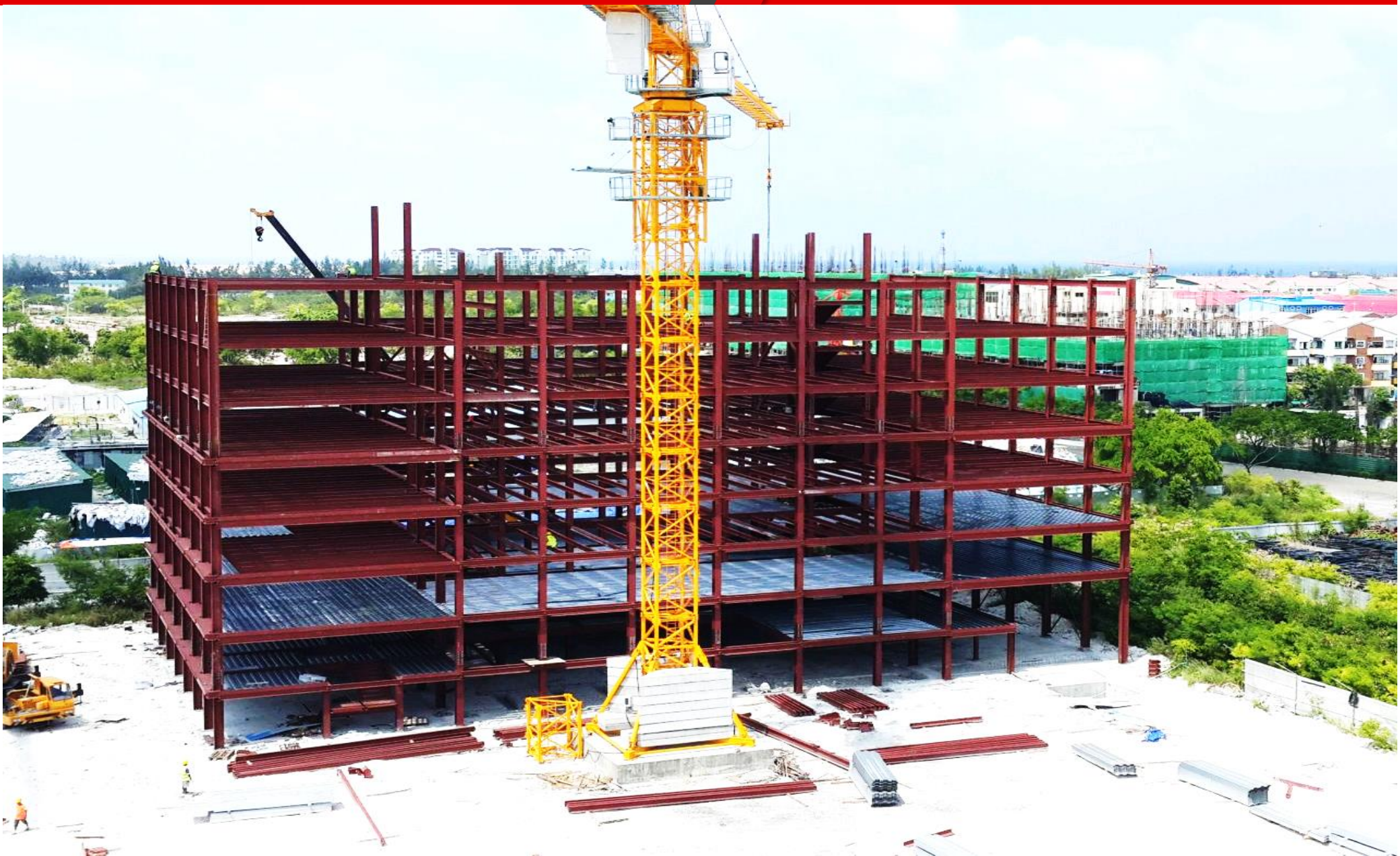
PRODUCTION FACILITIES



MULTI LEVEL BUILDINGS



MULTI LEVEL BUILDINGS



SPORTS COMPLEXES



VEHICLE PARKINGS



VEHICLE PARKINGS



AIRCRAFT HANGERS



AUDITORIUMS



AUDITORIUMS



AUTOMOBILE SHOWROOMS



AUTOMOBILE SHOWROOMS



WHY ONLY EMINANCE





PROFFESIONAL ATTITUDE OF WORK

**PROFESSIONALISM IN
ANY KIND OF WORK
IMPROVES SKILLS,
DISCIPLINE, INTEGRITY
WHICH MAKES THE
PROCESS VERY
SMOOTH AND
FRUITFUL FOR BOTH
COMPANY AND CLIENT.
WE FOLLOW
PROFESSIONAL
BEHAVIOR AT EVERY
STEP OF PROJECT
WHICH RESULTS IN
BETTER EFFICIENCY.**

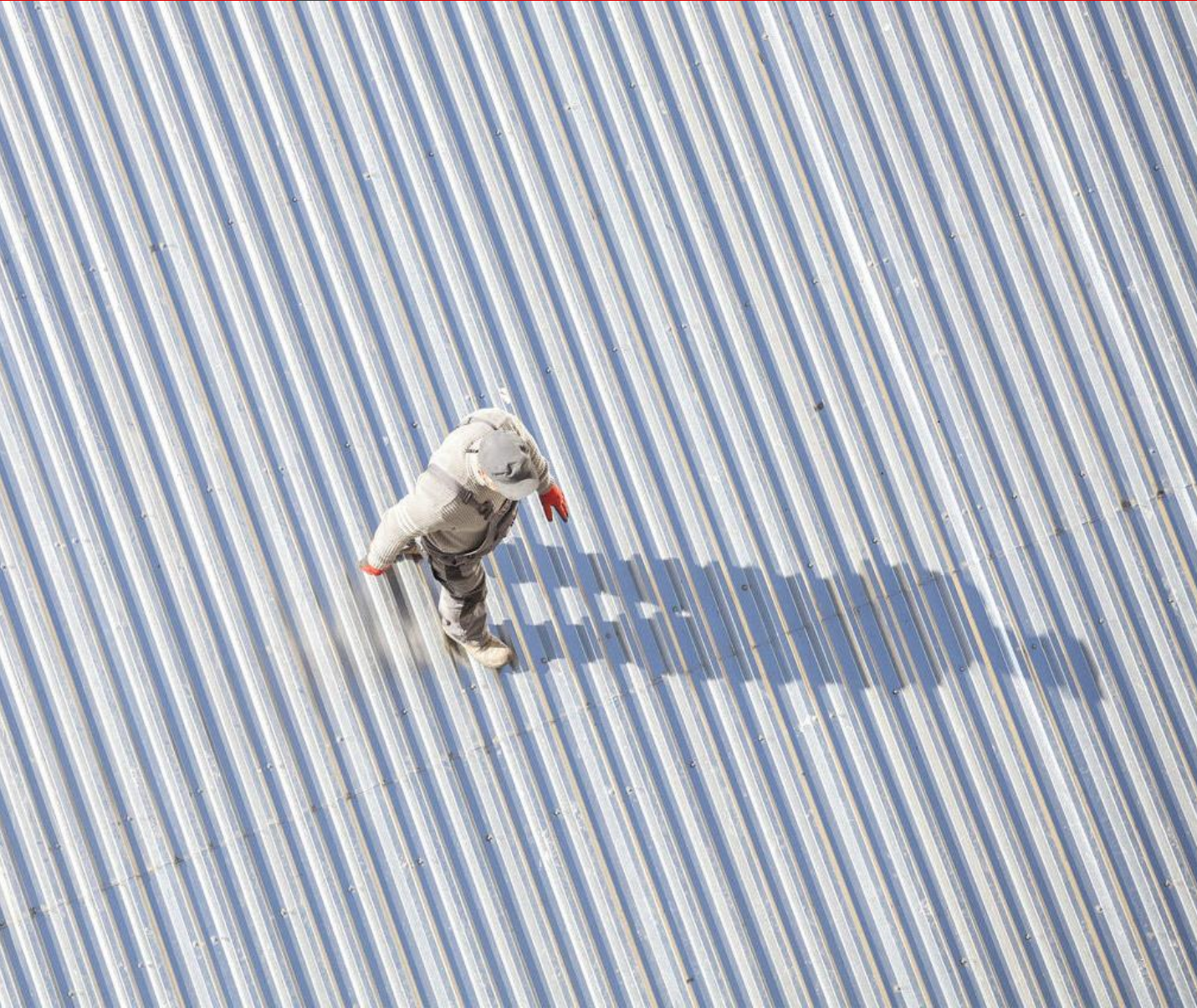
VALUES OF WORDS AND PROMISES



Every single consumer has numerous of anticipations for his project conclusion in ideal frame of time because of number of reasons might there such as lease agreements, production burden, no construction fines, any other business loss, any disaster etc.

WE VALUE THEIR SENTIMENTS

RAPID AFTER SALE SERVICE



**QUALITY, TIME ALWAYS
MATTERS, BUT A COMPANY
CREATES A BRAND IDENTITY
ONLY BY RAPID AFTER SALES
SERVICE IN CASE OF ANY
FAILURE OR FAULTS ARISE
DUE TO TIME INTERVAL.**

**WE ALWAYS
STANDS AT FRONT
OF OUR CUSTOMER
AT ONLY ONE
VOICE!**

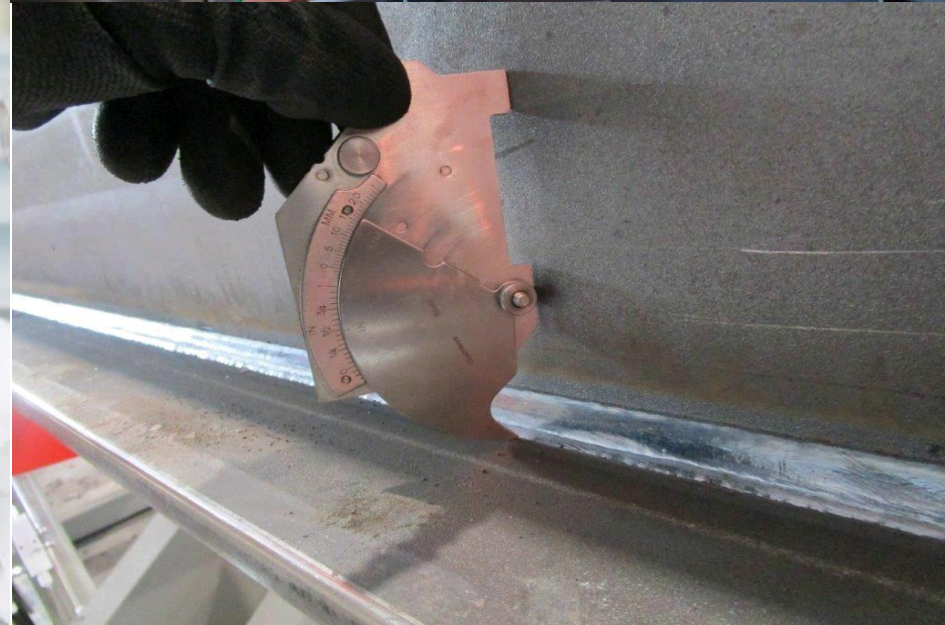
SIGNIFICANT PRODUCTION



SIGNIFICANT PRODUCTION



QUALITY CHECK IS OUR HABBIT



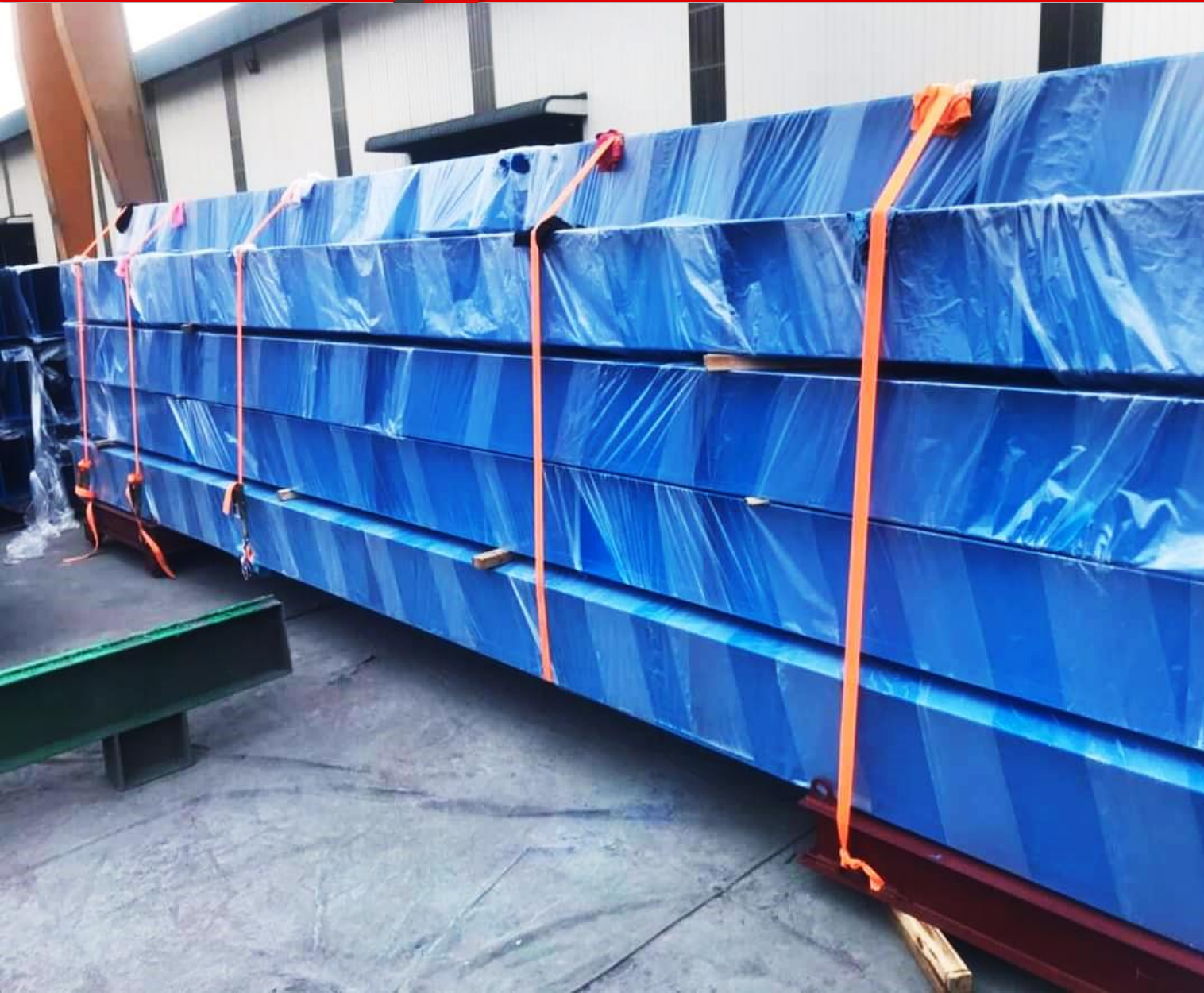
WITH CARE MATERIAL HANDLING



WITH CARE MATERIAL HANDLING



WITH CARE MATERIAL HANDLING



**WE MEAN
CUSTOMER'S
MATERIAL
OUR OWN'S**

PROMINENT EXECUTION



PROMINENT EXECUTION



**SENSIBLE AND
WELL
MANNERED
PROJECT
EXECUTION IS
MUCH
IDENTICAL TO
DELIVERING A
GOOD QUALITY
PRODUCT**

PROMINENT EXECUTION



CERTIFIED EXECUTORS / CONTRACTORS



WE ACCOMPLISH OUR
EVERY PROJECT
SOLITARY BY OUR
CERTIFIED AND
RESPONSIBLE
CONTRACTORS.

WE ALWAYS
PERFORM AT
SITE WITH
SKILLED
WORKMANSHIP

SAFETY WE VALUE EXTREME



**IT'S BETTER TO
FOLLOW SAFETY
CONSCIOUSLY
THAN TO BE
UNSAFE AND
UNCONSCIOUS.**

OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



Project : J-102
Area : 93m (l) X 30m (w) X 7m (h)
Location: Rajpura, Punjab



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



Project : J-102
Area : 93m (l) X 30m (w) X 7m (h)
Location: Rajpura, Punjab



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



Project : J-102
Area : 93m (l) X 30m (w) X 7m (h)
Location: Rajpura, Punjab



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



Project : J-102
Area : 93m (l) X 30m (w) X 7m (h)
Location: Rajpura, Punjab



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S Supreme Lifestyle, Rajpura, Punjab |



OUR PROJECTS

| M/S PANCHMUKHI AGRO PVT LTD , YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI AGRO PVT LTD , YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI AGRO PVT LTD , YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI AGRO PVT LTD , YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

| M/S PANCHMUKHI GLOBAL AGRO, YAMUNANAGAR |



OUR PROJECTS

M/S AMARA PACKAGING, RAJPURA, PB



OUR PROJECTS

PLEASE VISIT

www.eminanceprojects.com

FOR MORE PROJECTS





CONCLUSIONS WITH COMMITMENTS

CONTACT US

| MFG ADDRESS : EMINANCE PROJECTS, PLOT NO 452, SEC-2 , INDUSTRIAL AREA, SAHA,
AMBALA | HARYANA|

| PH : 81939-77701 | 9306963435 |

| EMAIL : info@eminanceprojects.com, contact@eminanceprojects.com |

| WEB ADDRESS: www.eminanceprojects.com |

[Scan to find Us](#)

