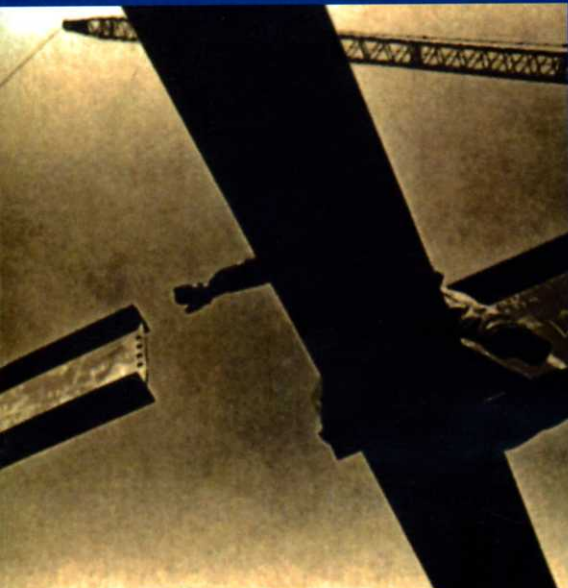


Concept
to
Commissioning



AMIYA

ENGINEERED TO CONSTRUCT

Pre- Engineered
Metal
Building

ESTD: 1956



Introduction



A miya - The pioneer

Amiya was founded in 1956 to design manufacture & supply **Pre-Engineered Metal Building** for both industrial non industrial application in India & abroad.

Amiya understands the customers need based requirements & provides appropriate solution from concept to commissioning. In fact Amiya s mission is customer satisfaction in all its activities providing value for money. Amiya s cutting edge technology of specialised design softwares, manufacturing under controlled conditions, quality supervision & erection with the help of sophisticated equipment & highly qualified and skilled manpower.

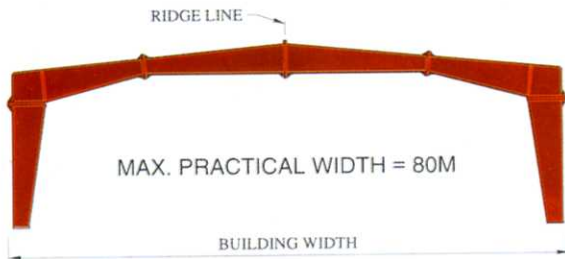
Amiya has accumulated never ending list of satisfied customers for constructing **warehouses, workshops, factory building, distribution centers, aircraft hangars, supermarkets, sports halls, schools, car parking sheds, stadia, canopies, bridges & multi-deck houses etc**, each tailor made to suit customers delicate requirements.

Primary Framing System

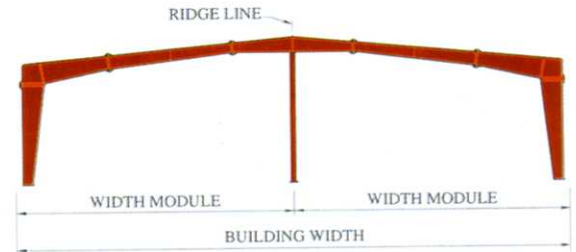


Amiya - The Leader

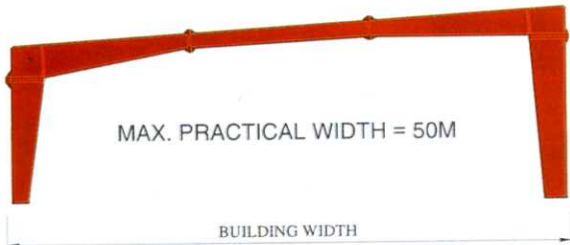
Since 1956 Amiya has already constructed over 150, 000 steel buildings all over the country & overseas. This has been possible because of dedicated team of engineering, project, HRD, finance, purchase, administration, human resource.



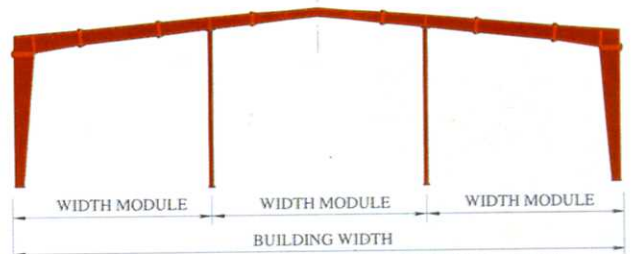
Clear Span (CS)



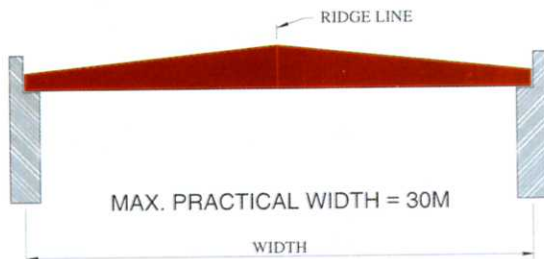
Multispan "1" (MS-1)



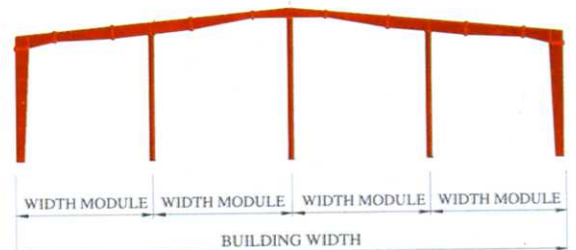
Single Slope (SS)



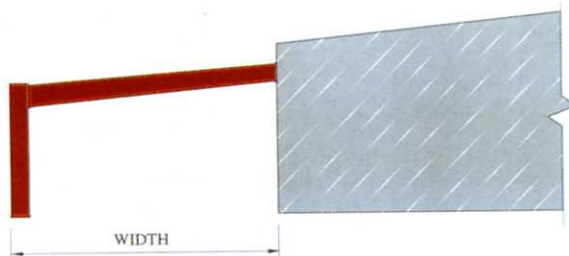
Multispan "2" (MS-2)



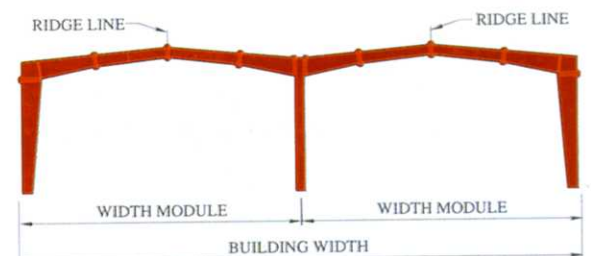
Roof System (RS)



Multispan "3" (MS-3)

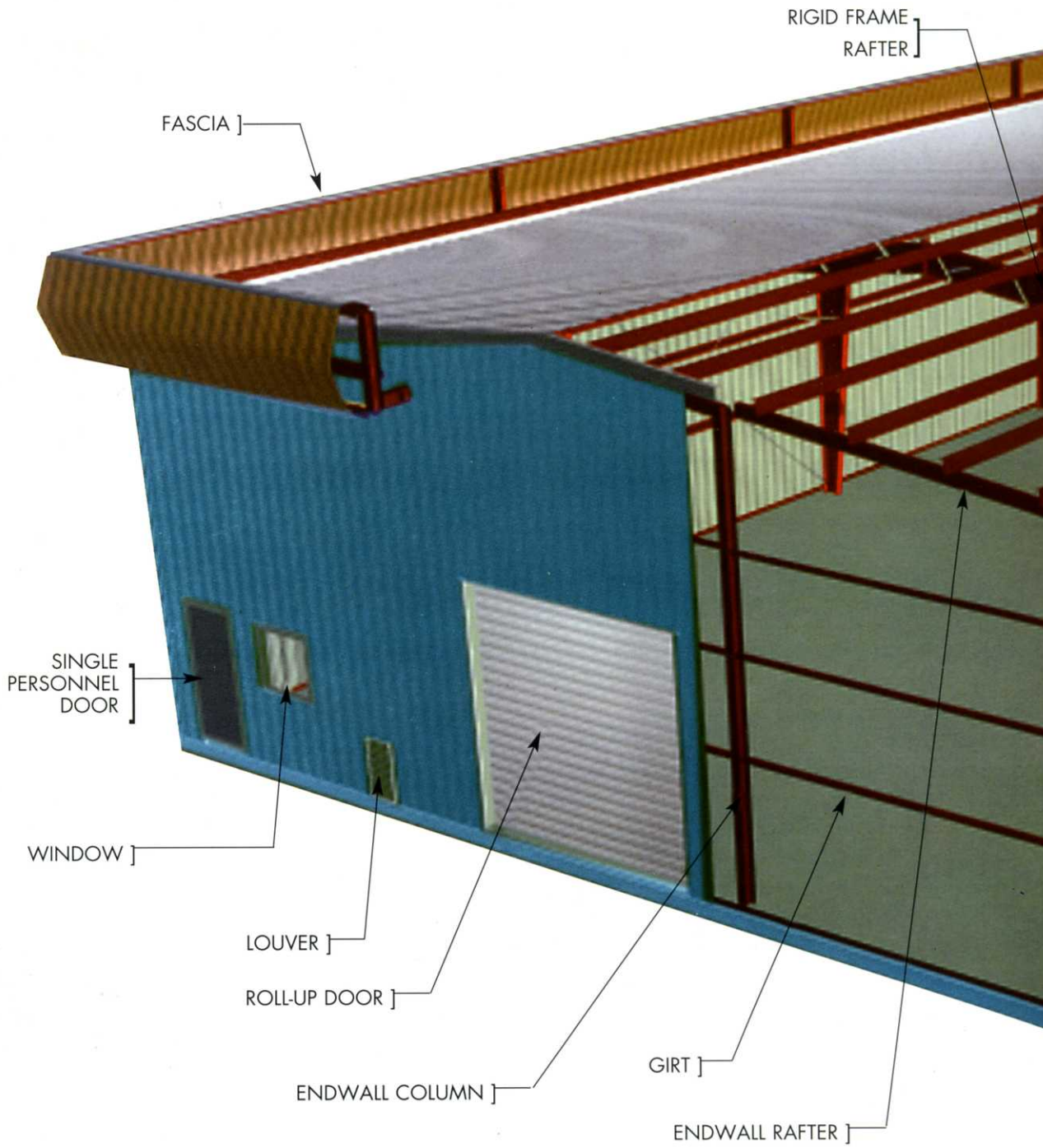


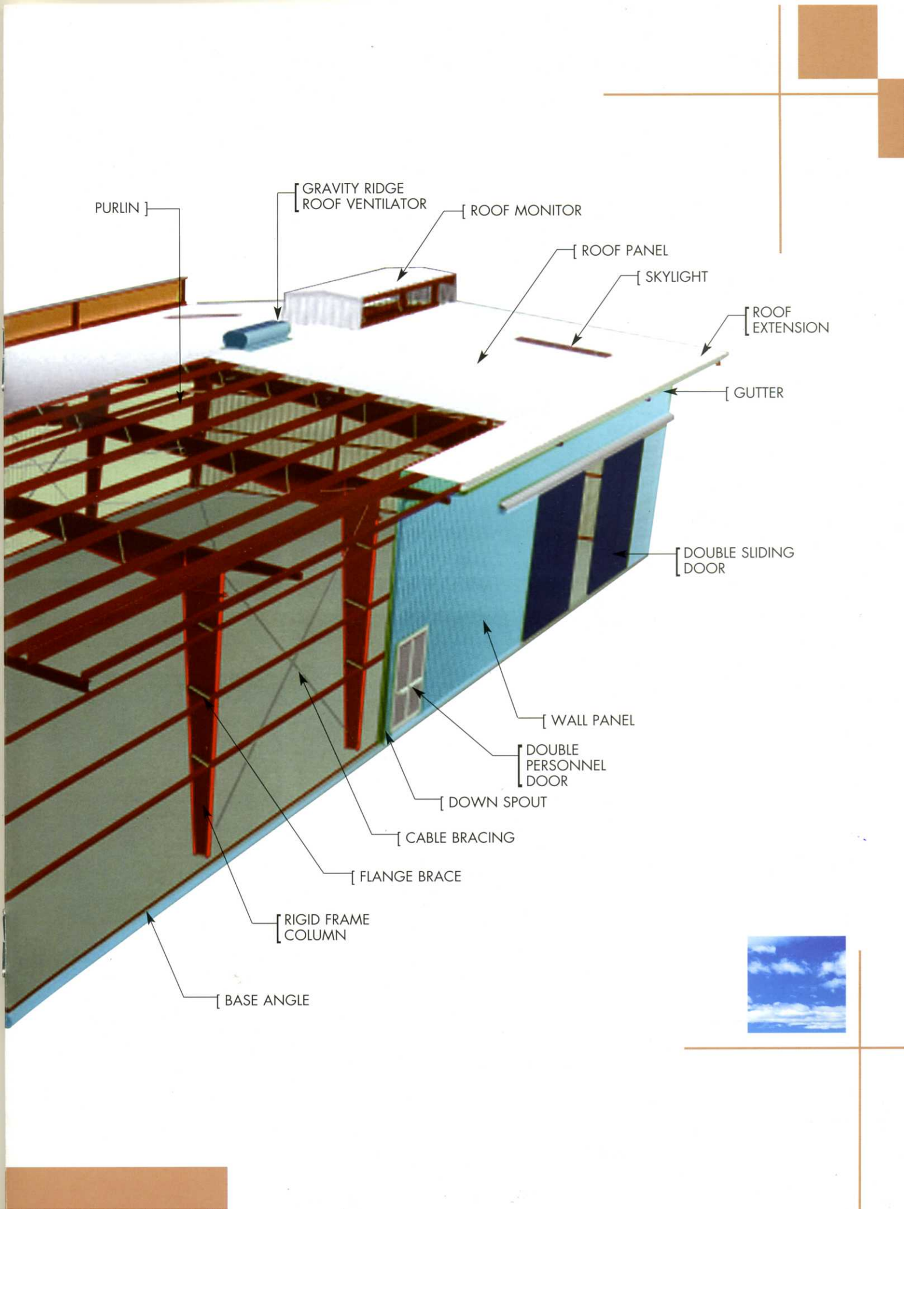
Lean-To (LT)



Multi-Gable (MG)

The Pre-Engineered Building System





[PURLIN]

[GRAVITY RIDGE ROOF VENTILATOR]

[ROOF MONITOR]

[ROOF PANEL]

[SKYLIGHT]

[ROOF EXTENSION]

[GUTTER]

[DOUBLE SLIDING DOOR]

[WALL PANEL]

[DOUBLE PERSONNEL DOOR]

[DOWN SPOUT]

[CABLE BRACING]

[FLANGE BRACE]

[RIGID FRAME COLUMN]

[BASE ANGLE]



