

Introduction



















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.

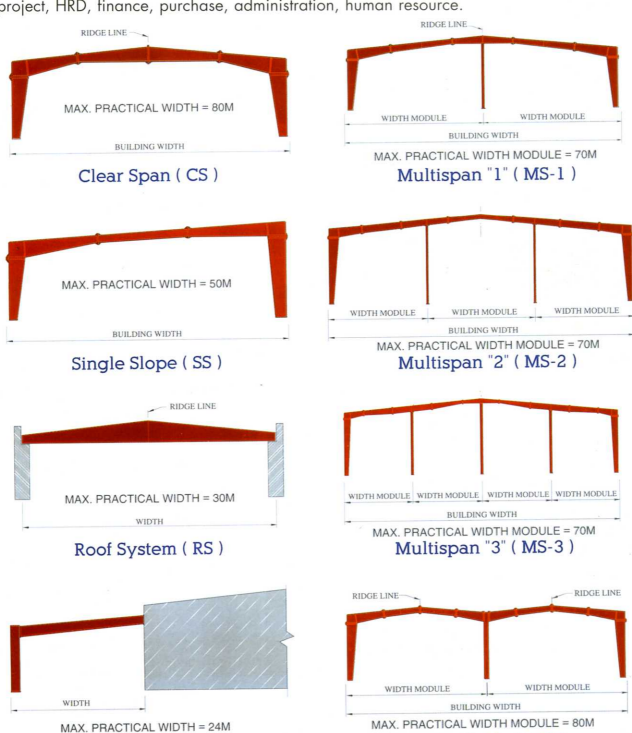
Primary Framing System

Lean-To (LT)





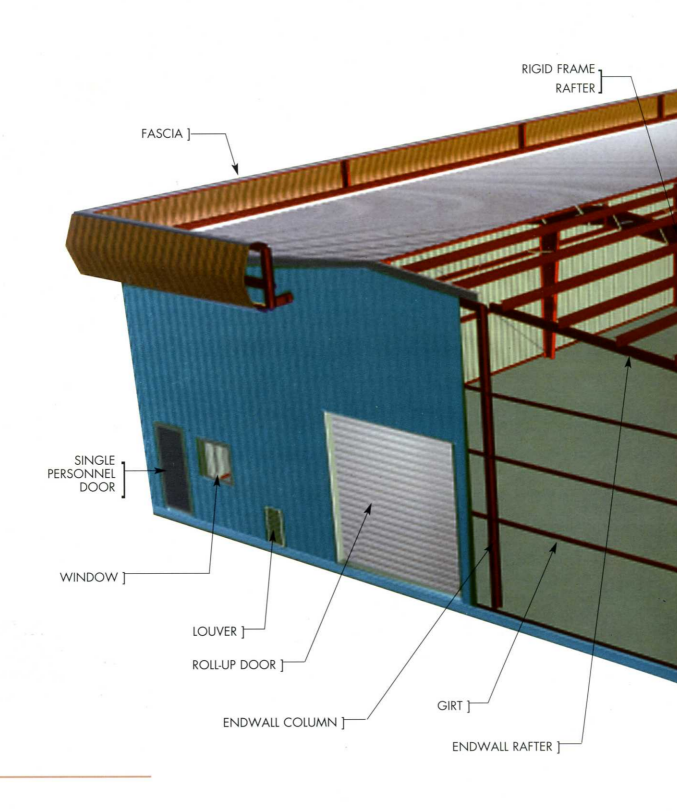
Since 1956 Amiya has already constructed over 150, 000 steel buildings all over the country & overseas. This has been possible because of dedicated team of engineering, project, HRD, finance, purchase, administration, human resource.

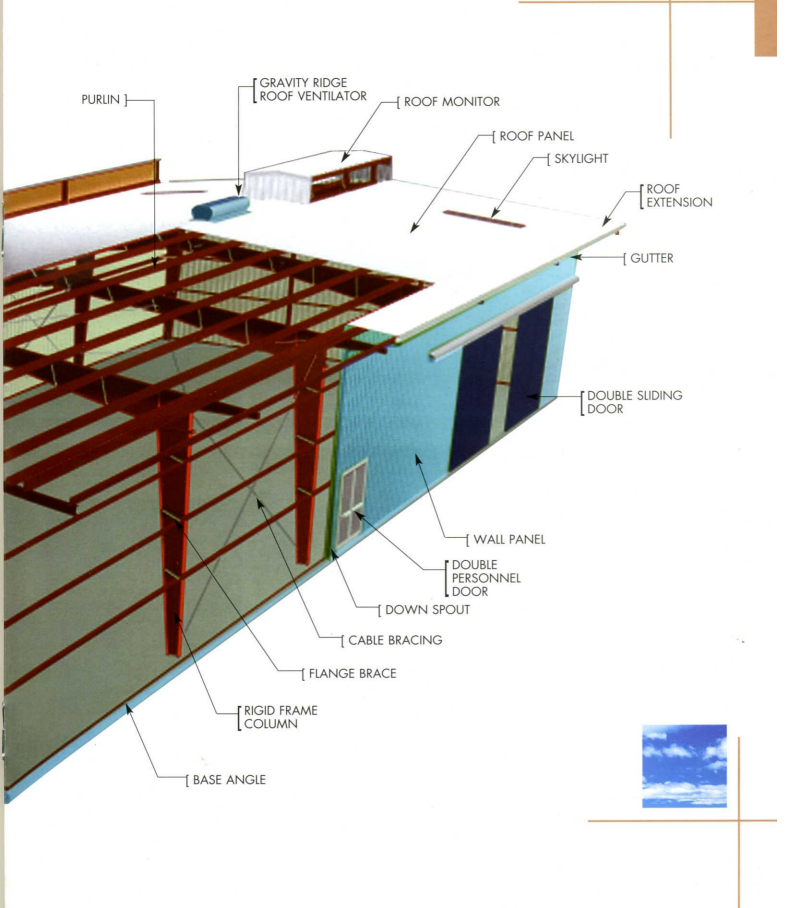


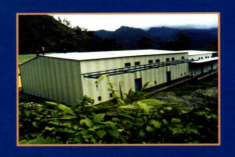
Multi-Gable (MG)

The Pre-Engineered Building System











- Concept to commissioning
 Low initial Investment
 Fast construction time
- Low Maintenance cost
 Large clear spans
 Infinite choice of tailor made layouts
 - Ease of future expansion Unique attractive appearance
- In-house erection and sheet laying service
 In-house civil division to take up all civil works
- Strictly follows relevant IS codes and other relevant country standard codes for overseas projects



(An ISO 9001: 2000 Certified Company)



AMIYA COMMERCE & CONSTRUCTION CO. PVT. LTD. AMIYA HOUSE

5A, Orient Row, Kolkata 700 017 Phone: +91 33 2287 7256, 2287 1374, 2290 3418 Fax: +91 33 2287 9652

E-mail: amiya@giascl01.vsnl.net.in

DELHI • MUMBAI • SILIGURI • RANCHI