

Pre Engineered Steel Structure

Interline pre-engineered steel structures provide our client with professional, reliable and accurately designed engineering fabrication of steel buildings from both heavy to light steel structural members. The pre-engineered steel structures are widely used in the construction of steel buildings for commercial, industrial and residential purpose in the region.

Interline pre-engineered steel structures includes complete customized computer design and detailed facades, overhead cranes, mezzanines, multi storey and roof framing system. At Interline, we also provide standard light gauge steel framing structures sold in kit form on a do-it-yourself basis, like garages, garden shed, site offices and temporary housing shelters.

The advantages of Interline pre-engineered steel structure buildings are:.

- *Flexibility in design
- *Long span column-free, maximizes the space usage
- *Permit future extension of buildings on module system
- *Speed in construction, from design stage to completion of buildings in weeks, not months
- *Cost effective as compared to conventional building system
- *State of the art designed system with 3D-software analysis providing product reliability
- *Design conforms to British Standards for steel structures coding
- *Quality Assurance by the 1st company to achieved the ISO 9000 Quality Management System in Brunei Darussalam (ISO9001 Certificate No. BVQI 52832 dated July 1992)



Pre Engineered Structural System



Pre Engineered Light Steel Gauge Framing System

Interline (B) Sdn Bhd.

Lot 56, 57, 58 & 59 Beribi Industrial Complex II BE 1118 Gadong, P.O. Box 520 Postal Code BE 3978 Bandar Seri Begawan - Brunei Darussalam

Telp (673) 2448721-24 Fax (673) 2448725 / (673) 8227788 - Whatsapp Only - Email : info@interline-asia.com