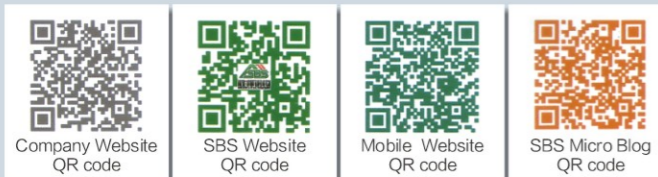


COMPANY PROFILE

Foshan Sheng Bang Steel Structure Co., Ltd. (for short "SBS") is a rapid developing enterprise integrating into marketing, design, development, manufacture and construction. SBS has been approved and certified by international ISO9001: 2008 quality management system and BV certificate ,SGS factory system. We have trained many highly qualified marketing and technical personnel and on-site construction teams in recent years .SBS is being customer demand-oriented and provides a full range of services with rational, scientific and effective solutions, working as a practical,progressive, innovative & solidarity company.

SBS specializes in steel structure plant, warehouse, logistic center, stadium , hangar, steel-structure supermarket, high-rise steel construction, container house and other steel-structure building. SBS has large steel structure production equipments and automatic spraying production line to meet various requirements from different customers. Our products are sold to more than 30 countries and regions covering Middle East, Africa, Southeast Asia, Europe, South America, etc.



PRODUCTION FLOWCHART



QUALIFICATION CERTIFICATES



PRODUCTION EQUIPMENT

Our company covers about 25,000 square meters in Nanhai,Foshan. Equipped with various advanced imported equipments for steel structure manufacture, we ensure high production capability and professional solution for our customers. Scientific production management system enables our products to have excellent performance and keep pace with steel structure development in the world.



BUILD YOUR FUTURE 筑创未来

FOSHAN SHENG BANG STEEL STRUCTURE CO.,LTD

Add:Pingtang Industrial District,Shipeng Village,Shishan Town,
Nanhai District,Foshan City,Guangdong Province,China
Tel: 86-757-6332 3396 0757-81002822
0757-81196681 0757-81002668
Fax: 86-757-8119 6682
Http://www.sbssteelstructure.com http://www.sbshouses.com
E-mail: sbs@sbsprefabhouse.com



STEEL STRUCTURE PROJECT

Steel structure house uses steel plate as primary material, the main load-carrying components include steel column, steel girder, steel structure foundation and steel roof frame etc. Compared with reinforced concrete and brick construction, steel structure house has outstanding advantages of being light weight, good earthquake resistance performance, easy installation and short construction time. The house can be various design, various specification and space structure, open type and wide span layout. Therefore, the steel structure house can be partitioned reasonably, so that comprehensive construction cost of house is low.

Steel structure house is usually used in high-rise, large span and complex structure building whose loading is heavy, crane lifting capacity is big, vibration is strong. The structure is suitable for high temperature workshop, satisfy good sealing performance housing, movable or frequent assembled structure. The steel structure is widely uses in multi-stories building, stadium, opera house, modern bridge, television tower, warehouse, workshop, residential housing, temporary construction and so on.



CONGO PROJECT



GHANA WORKSHOP + OFFICE PROJECT



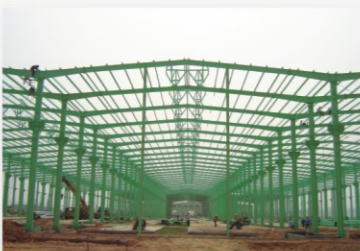
LIBYA WAREHOUSE



OMAN WAREHOUSE



GUANGCHENG ALUMINIUM INDUSTRY PROJECT



GUANGXI ALUMINIUM FACTORY



NANHAI SHISHAN STEEL STRUCTURE FACTORY



JIAHE BADMINTON HALL PROJECT



JINGGONG FACTORY PROJECT



GUANGYA ALUMINIUM VILLA PROJECT



ZAMBIA WAREHOUSE



TANZANIA WORKSHOP



ZAMBIA PLANT



NIGERIA PLANT



JIANGMEN PLANT



SHIPYARD PRODUCTION WORKSHOP



GUANGYA ALUMINIUM YINGHONG GARDEN PROJECT



LIANTANG CLUBHOUSE



MARSHALL PLANT



WILLEMSTAD SHOPPING MALL + GARAGE ENTRANCE



ALGERIA TWO FLOOR OFFICE



GUINEA PLANT



STEEL STORAGE



INDONESIAN SHIPYARD



WORKSHOP + CLEANING ROOM



PLANE WAREHOUSE



THAILAND WAREHOUSE



HORSE SHED



ON-SITE INSTALATION PANORAMA

CONTAINER HOUSE PROJECT

Sandwich panel assembled type container house is extensively used in many construction areas. The size of it conforms to the international general container standards. Designed structure and connection details are adapted to hoisting, transportation, fast assembled and reuseage. The house is composed of sandwich panel roof, sandwich panel wall body and steel framework. As a result, container house has the features of light construction module versatility. The thermal insulation material as well as heat insulation thickness of roof tile, floor and wall body of container house can be increased and decreased by different usages. The sandwich panel assembled type container house is is excellent in quality and reasonable in price, so that the house is well received by the market.

