

CONTENTS

- 01 Company Profile
- 02 Products Description

The advantages of light steel construction

Roof system

Wall system

Window

Door

03 Project Cases

PROJECT 1-10: Two-storey villa

PROJECT 11-14: Three-storey villa

PROJECT 15-18: One-bedroom villa

PROJECT 19-24: Two-bedroom villa

PROJECT 25-29: Three-bedroom villa



Part 2



Safe construction, mechanized operation to reduce errors.



Using special fireproof material, the fireproof time is up to 3 hours.



It can withstand wind force of 14 and earthquake resistance of 9.

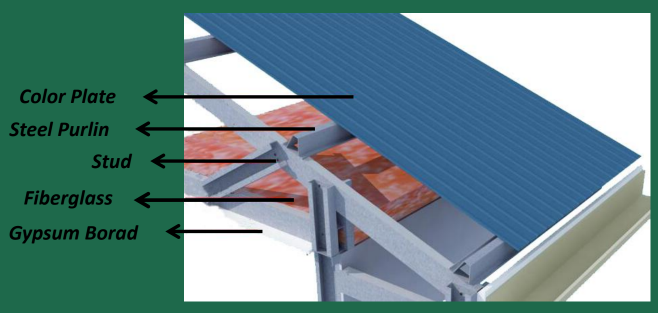
Products Description

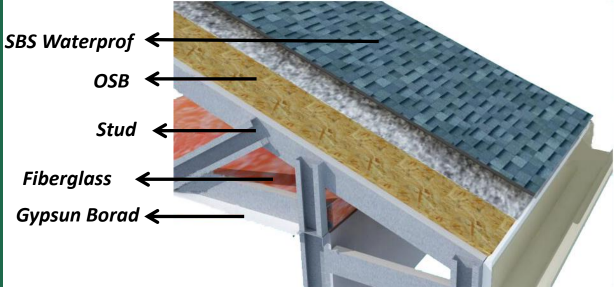
The advantages of light steel construction

The light steel villa adopts the 0.8-1.5mm thickness galvanized C/U type steel (Q550DTz) as frame and install with composite wall and roof (OSB Panel/ Glass wool for heat and sound insulation/ Decorative panels for inside and outside). It's a kind of fabricated type wall bearing system, has the characteristic of light weight, large span, anti-seismic, hurricaneproof, thermal insulation, sound insulation and so on.

And due to the industrial production of precast, components of composite wall panels, floor, and roof, during the installation it don't need welding, coating so quick installation can be achived.

ROOF SYSTEM

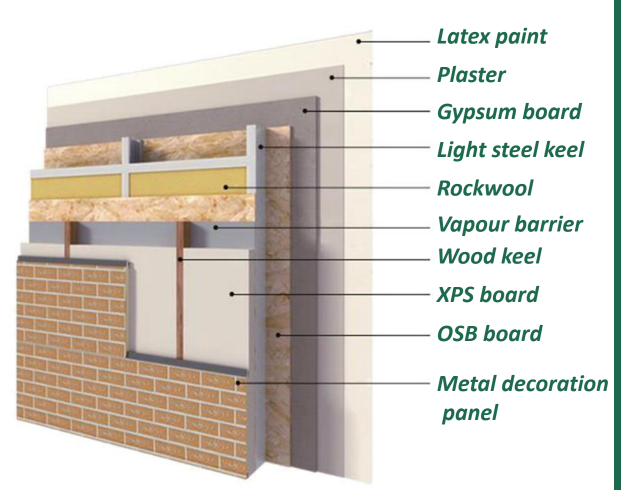




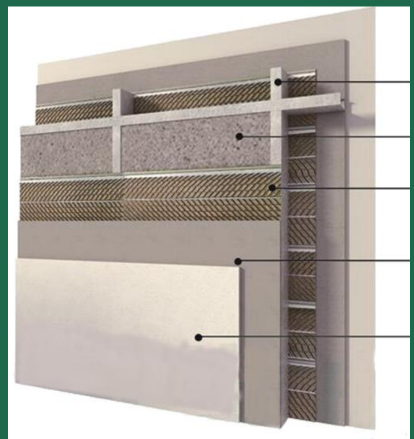
Color Steel Roof

Asphalt Shingle Roof

WALL SYSTEM



Metal Carved Panel Wall



Light steel keel

Grouting material

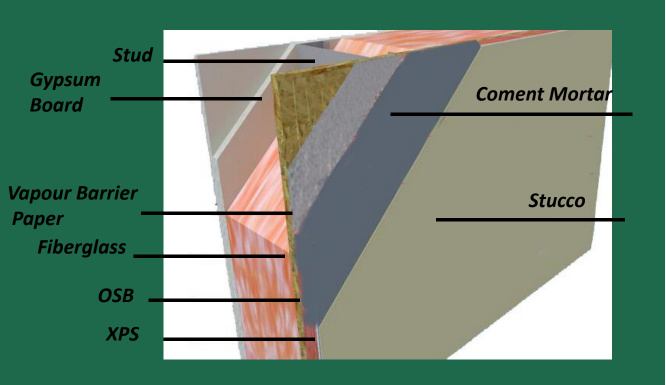
Rib lath

Cement mortar with mesh fabric

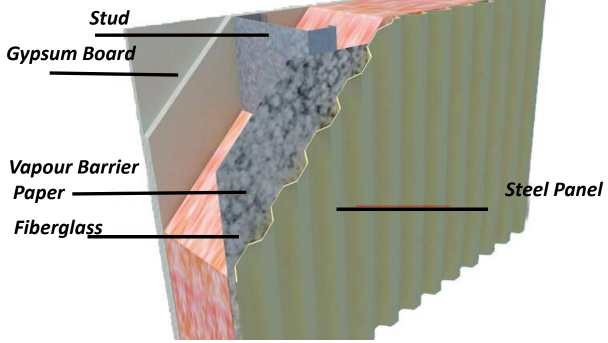
Decoration layer

Wall Grouting

WALL SYSTEM

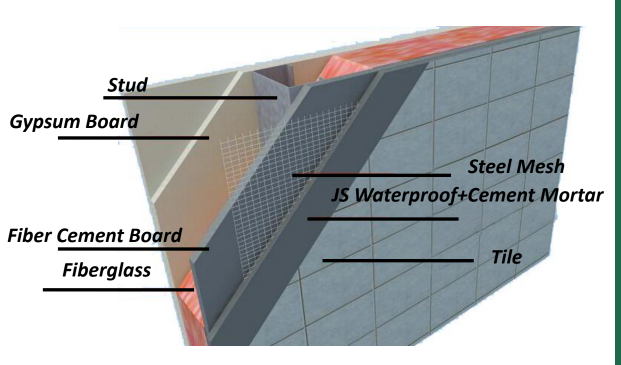


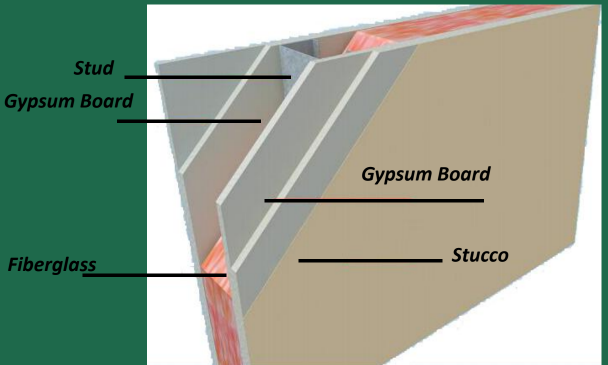
Paint Wall



Sheet Metal Wall

WALL SYSTEM





Waterproof Wall

Ordinary Wall

WINDOW







DOOR













Part 3

Project Cases

PROJECT 1-10: Two-storey villa

PROJECT 11-14: Three-storey villa

PROJECT 15-18: One-bedroom villa

PROJECT 19-24: Two-bedroom villa

PROJECT 25-29: Three-bedroom villa



PROJECT 1

Two-storey villa

Total area 167 m²











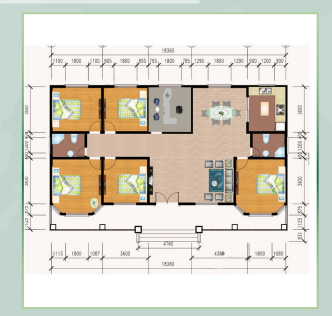




PROJECT 2 Two-storey villa

Total area **222**m²









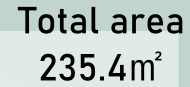






PROJECT 3

Two-storey villa















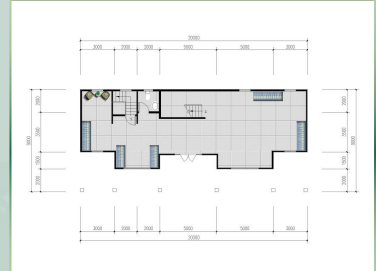


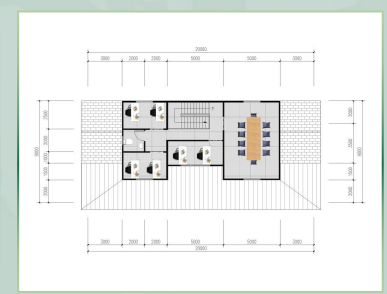
PROJECT 4

Two-storey villa



Total area 217 m²











PROJECT 5

Two-storey villa

Total area **276**m²















PROJECT 6

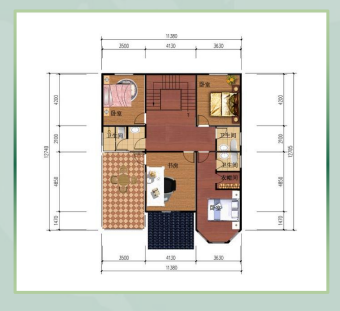
Two-storey villa





Total area 278 m²











PROJECT Two-storey villa



Total area 185.4m²













PROJECT 8

Two-storey villa

Total area 536 m²













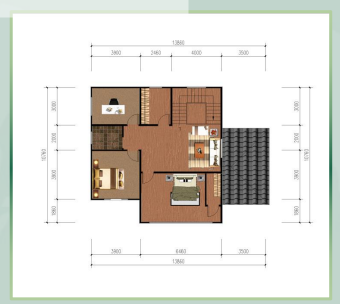


PROJECT 9

Two-storey villa

Total area 220 m²















PROJECT 10 Two-storey

villa



Total area **319** m²













PROJECT 1 1 Three-storey

villa

















PROJECT 12 Three-storey

villa



Total area 340.5 m²













PROJECT 13 Three-storey villa





Total area 353.5 m²











PROJECT 14 Three-storey villa



Total area 358 m²













PROJECT 15 One-bedroom villa







Total area 384sqft









PROJECT 16 One-bedroom villa













PROJECT 17 One-bedroom villa







Total area 569sqft







PROJECT 18 One-bedroom villa





Total area 665sqft







PROJECT 19 Two-bedroom villa







Total area 659sqft

Two beds, max efficiency







PROJECT 20 Two-bedroom villa







Total area 665sqft







PROJECT 21 Two-bedroom

villa

Total area 747sqft











PROJECT 22 Two-bedroom villa

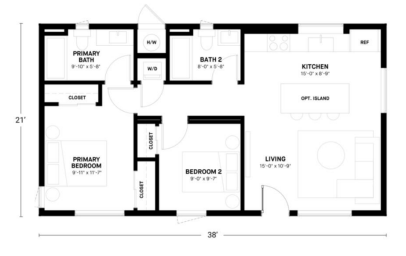






Total area 798sqft

King-sized living at 800 sq ft



789 sq. ft. 38 × 21 sq. ft.





PROJECT 23
Two-bedroom villa







Total area







PROJECT 24 Two-bedroom villa





Total area 1000sqft







PROJECT 25
Three-bedroom villa







Total area 1000sqft







PROJECT 26 Three-bedroom villa







Total area









PROJECT 27 Three-bedroom

villa















PROJECT 28 Three-bedroom

villa







Total area 1200sqft









PROJECT 29 Three-bedroom villa



Total area











孙沛霖 Alan Project Manager

齐派房屋(青岛)有限公司 MARCH HOUSE (QINGDAO) CO., LTD



© 0086 190 5026 1618

**** 0086 190 5026 1618

alan@marchbuilding.com

www.marchbuilding.com



#