## **Product Photo**







Steel warehouse (K type) is a standard modular house which can be designed as single storey or multistory.

The inside layout can be designed as per customers' requirements.

When delivery, it is knock-down to save space. Based on bolts connection without welding work,

it could be assembled and disassembled easily and four workers can finish 100m2 in 8 hours according to instruction and CD.

## **Product Specification**

SPECIFICATION:		
	Room Specification	
1	Room number / Row	20 Rm/Floor x 2 Stroies = 40 Rooms
	Room Size	$2.75 \times 2.75 \text{m}$ , Area = $7.5 \text{sq.m}$
	Steel Material Structure	
	Column	2C-80x40x15x1.8 w/ Anti Rust Paint & Oil Paint Finished
	Base Beam	C-80x40x15x1.8 w/ Anti Rust Paint & Oil Paint Finished
	Floor Beam	C-80x40x15x1.8 w/ Anti Rust Paint & Oil Paint Finished
2	Ring Beam	C-80x40x15x1.3 w/ Anti Rust Paint & Oil Paint Finished
	2nd. Floor Purlin	C-80x40x15x1.3 w/ Galvanized

Wall Partition Specification

Steel Plate Thickness t > 0.25 mm

Insulation Panel Polystyrene Foam t = 75 mm. / Density

= 12 kg./ cu. m. Edge with steel belt

Floor

Floor 1, 2 Black Plywood 15 mm

**Roof Sheet Specification** 

Purlin Roof C-50x10x5x1.3 w/ Galvanized

Roof Type t > 0.25 mm

Polystyrene Foam t = 75 mm. / Density

= 12 kg./ cu. m.

Roof Drain Standard

Door and Window

Door steel composite door with lock t= 50

mm. Size 830x2000 pad Lock

Window Window Slide w/ clear glass 4 mm.and lock Set. Size1335\*920mm

**Wind resistance** Grade 11(wind speed≤120km/h)

0.6 kn/m2

**Earthquake resistance** Grade 7

**Show load capacity of roofing** 

Live load capacity of

roofing 0.6 kn/m2

External and internal wall

**heat transmission** 0.35 kcal/m2hc

coefficient

3

4

5

6

Wall permitted loading 0.6 kn/m2

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