

General	
Weight	1.7
Dimentions External	3000*6000*2896
Dimentions Internal	2840*5840*2736
Sesmic rate	8
Wind speed	10
Snow load	0.9kN/M²
Fire class	GRADE A
Chasis Load Capacity	4.0kN/m²
EXTERIOR Wall Thermal Conductivity Coefficient	0.048W/m·K
Roof Thermal Conductivity Coefficient	0.088W/m·K
Warrenty (Years)	1
Roof/Floor/Wall	
Wall Thickness	75mm
Steel Plate Thickness	0.5mm
Wall Insulation	Rockwool
Insulation desity	80Kg/SQM
Floor Material	MGO
Floor Beautify	SPC 4mm
Roof Thickness	75mm
Roof Insulation	Glasswool
External Roof Steel platet	0.45mm
Internal Roof Steel Plate	0.35mmm
Internal corners	90 degrees
Frame	
Frame Floor/Side/Top MAIN Beams	3mm
Corner Frame	side plate:5mm. connect plate:6mm
Floor/Roof SUB beams	2.0mm
Door	
Door Size	door inner size: 1980*925mm
Door Steel Thickness	0.5mm
Entrance level	Zero line with floor
Open direction	Outside
Door Roof	Included
Window	
Windows #	1130*930
Windows material	Aluminum/Broken Bridge
Glass thickness	Double Glazing (5+9+5)
Sliding/Casement (lock type)	Sliding
Windows bars	Yes
Mosquito net	Yes
Window Roof	Included
Electricity	
Three Hole Fireproof (650C) Sockets #	4
Fireproof	Yes
Cable type	XLPE N2XY or parallel
Socket wire thickness	2.5mm
AC Wire thickness	2.5mm
Light wire thickness	1.5mm
Inlet Cable	5x6mm
External Industrial Electricity connection	upon request
Light Switch	1
Distribution box	mm?
Wire Pipe	Fire Proof pipe >16mm
Earthing	10mm
Amper support	>20AMP
Lighting number	2
Light type	square
Light Illumination	>36W