

General	
HIGHT	2.9M
Weight	4ton
Dimentions External)LWH	5.7*7*2.9m
Dimentions Internal	5.13*7*2.7m
Folding Dimentions	5.7*2.25*2.9m
Sesmic rate	8 grade
Wind rate	10 grade
Fire class	A1
Chasis Load Capacity	4.9
EXTERIOR Wall Thermal Conductivity Coefficient	0.038
Roof Thermal Conductivity Coefficient	0.045
Warrenty (Years)	2
Frame/Roof/Floor/Wall	
External Wall Thickness	75mm
External wall Steel Plate Thickness	0.45mm
Wall Insulation	Rockwool
Insulation desity	80Kg/m
Partition Wall Thickness	50mm
Partition Wall Steel Thickness	0.45mm
Partition Wall insullation	Rockwool
Partition Wall insullation density	80kg/m
Floor Material	MGO
Floor Beautify	PVC Vynel
Roof Thickness	75mm
Roof Insulation	Glasswool and rockwool
External Roof Steel platet	0.45mm
Internal Roof Steel Plate	0.45mm
Frame	
Q235B Frame Floor/Side/Top MAIN Beams	Q235B 3mm
Q235B Base Sub/Secondary frame	2.5mm
Folding Hinge	17mm
Corner Frame	10mm
Door	
Door Size	1930*2600mm with privacy coating
Door Steel Thickness	2mm
Door Color	White
Door Patern	glass
Door insulation material	5+9+5
Internal doors	3
Internal doors material	bedroom door:Composite wooden material/bathroom door-Titanium magnesium alloy glass door
Window	
Windows # and size	6 and 1200x930 1 and 800*930
Windows material	Broken Bridge
Glass thickness	Double Glazing (5+9+5)
Sliding/Casement (lock type)	Sliding
Windows bars	No
Bathroom window	1 and 600x600
Mosquito net	Yes
Plumbing	
Hot/Cold water	PPR
Drainage	PVC
Seawage	PVC
Quality Toilet	1
Quality Wash Basin	1
Quality Shower Room	1
Quality L shape Kitchen Cabinet 2400mm	1
Electricity	
Three Hole Fireproof (650C) Sockets #	10
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	1
Light Switch	6
Distribution box	1
Wire Pipe	Fire Proof pipe >16mm
Earthing Wire	10mm
Amper support	3x25A
Lighting number	As your requiremnet
Light type	Round(with European standard)
Each Light Illumination	>36W