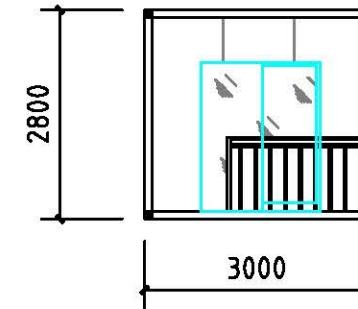
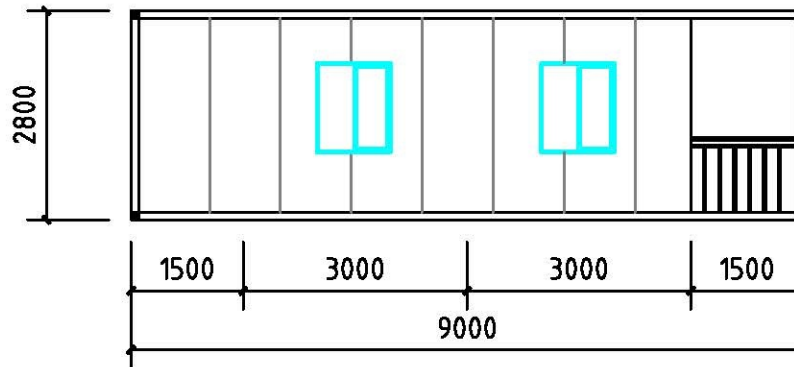


floor plan



front elevation



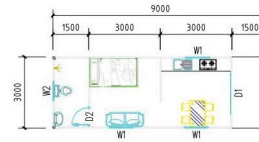
side elevation

### Door & Window

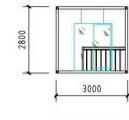
type	Mark	Specification(mm)	Num	Note
Door	D1	1600X2000	1	
	D2	800X2000	1	
Window	W1	1000X1200	3	
	W2	800X600	1	

## Project : Container House

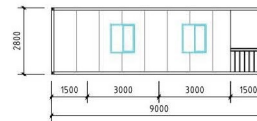
(HS code:9406900090 ;Picture just for reference )



floor plan



front elevation



side elevation





Door & Window

Item	Material	Quantity	Unit

## I . Containerh House Cost

No.	Item	Dimension	FOB Huangpu USD\$/set	Quantity	Total price
1	Container House	9*3*2.8m	\$5,752.00	1	\$5,752.00
Total Price					\$5,752.00

## II . Optional Fitting cost,by extra cost

No.	Photo	Item	Dimension			
1		Shower Room	800*800mm			
2		Shower	Double temperature			
3		Seat toilet	ceramic			
4		Wash basin and tap	ceramic			
<b>Part II ----- Fitting part</b>						<b>\$668.00</b>
<p>FOB Huangpu Price include the house price, towing fee and custom fee, do not include other costs.</p>						
<p>The above price do not include tax, including tax it need to add 12% VAT.</p>						
<p>The price include all the material in the quotation.</p>						
Remark	<b>delivery time:</b> 14 days after received 50% deposit					
	<b>Payment:</b> T/T 50% as deposit, 50% balance before loading from factory					
	<b>Loading:</b> Need final confirmation					
Installation	<p>(1) We can give you the processing drawing to guide the installation.  (2) We can send our skill worker to your country to guide work, you need to provide return air tickets; visa cost, accommodation, salary USD120/day. need to final confirmation</p>					
<b>Main Material Lists</b>						

## Exported Countries

<b>Asia :</b> Korea, India ,malaysia ,Thailand,Kuwait, Jordan ,Indonesia,Qatar,Oman,Philippines	<b>Europe:</b> Spain,England
<b>Africa:</b> Cameroon, mozambique, Mauritius, Angola, South Africa, Djibouti, Congo	<b>South America:</b> Trinidad andTobago, Chile, Brazil, Colombia, Bolivia, Suriname, Uruguay, venezuela
<b>Oceania:</b> Australia , Kiribati	

## Technical Parameter

No	Project Name	Value	No	Project Name	Value
1	Roof load	$\cong 65$ kilograms/m <sup>2</sup>	5	Wall deformation	$\cong 65$ kilograms/m <sup>2</sup>
2	Flooring load	$\cong 150$ kilograms/m <sup>2</sup>	6	Seismic grade	7-magnitude
3	Aisle load	$\cong 200$ kilograms/m <sup>2</sup>	7	Wind loading	$\cong 100$ km/h
4	Wall side stress	$\cong 80$ kilograms/m <sup>2</sup>	8	Fire proof	B1 grade