

# Modified Pop up Container House



# Option A





### Modified work:

1. Repaint
2. Add electrical system
3. Add steel/Alu roll door in front side

Cost Range:  
20': From USD5500

Suggestion:  
It would be more competitive as local market

## Option B



## Option B



### Modified work:

1. Sandwich panel for wall and ceiling
2. Add electrical system
3. Add sliding door in front side

Cost Range: 10,980  
20': From USD

## Option C



Design Point:  
Top pop up  
The length and side  
per client's demand

Modified work:

1. Sandwich panel for wall and ceiling
2. Add electrical system
3. Add pop up system

Cost Range:  
20':From USD13000

## Stair and rooftop



Stair: Steel

Handrail: steel

Roof top: steel frame+WPC floor

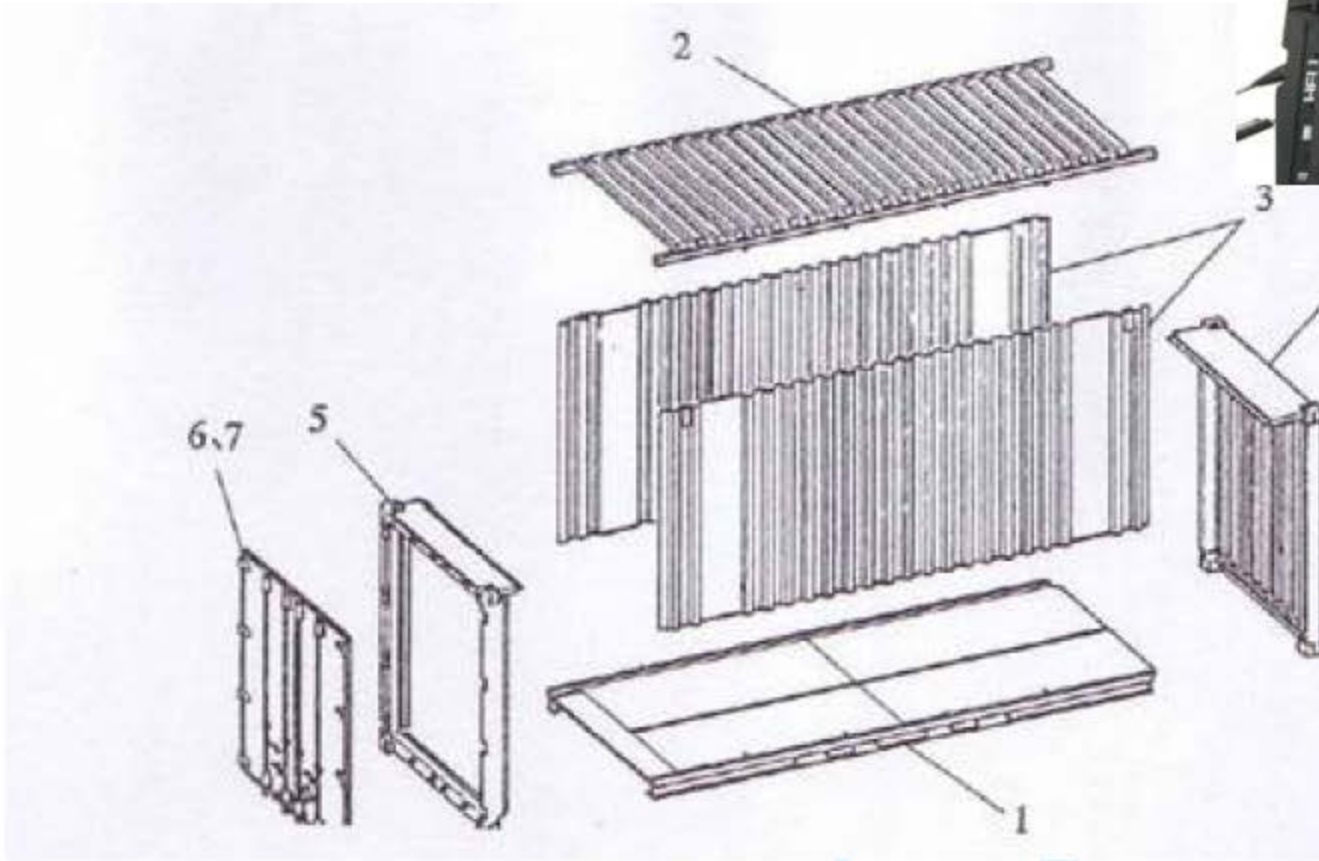
Suit for all standard 20' or 40' ISO container

# ISO container frame

Name	Demand in document	Standard ISO container
Floor beam	4mm steel	6mm steel
Corner	6mm steel welding	iron casting
Column	3mm steel	6mm steel
Roof panel	1.5mm steel	2mm steel
Wall panel	1.5mm steel	2mm steel
Floor	Hardwood	



# ISO container pics



Similar Pics for refer



Similar Pics for refer



Similar Pics for refer



# Similar Pics for refer



# ECO Building

- Focus on ECO building since 1993.
- main product: steel structure, affordable house, container house
- Output: steel structure :6,000 tons per month.  
Container house: 200 units per month.  
Prefab house: 1500-2000m<sup>2</sup> per month
- Our team is included experienced architects, sales, workers and engineers under swift response and expertise.
- offer the right house with high quality and outstanding service from design to after-sale.