



# Talishouse™

22' x 20' x 8.5'

**From \$40,000**



# Glasshouse™

8' or 10' x 20' x 8.5'

**From \$30,000**



# Talishouse™

22' x 20' x 8.5'



# Glasshouse™

8' or 10' x 20' x 8.5'







8 hour set-up + logistics



Service life: 50 years, or more



Corrosion resistant



Wind resistant



Fire resistant



Withstands high snow loads



Well sound-proofed



Withstands considerable seismic activity

Peaked roof (not seen) + off-grid systems optional



22 ft.

20 ft.

8.5 ft.

Foundations options: slab, piers, platform + mobile

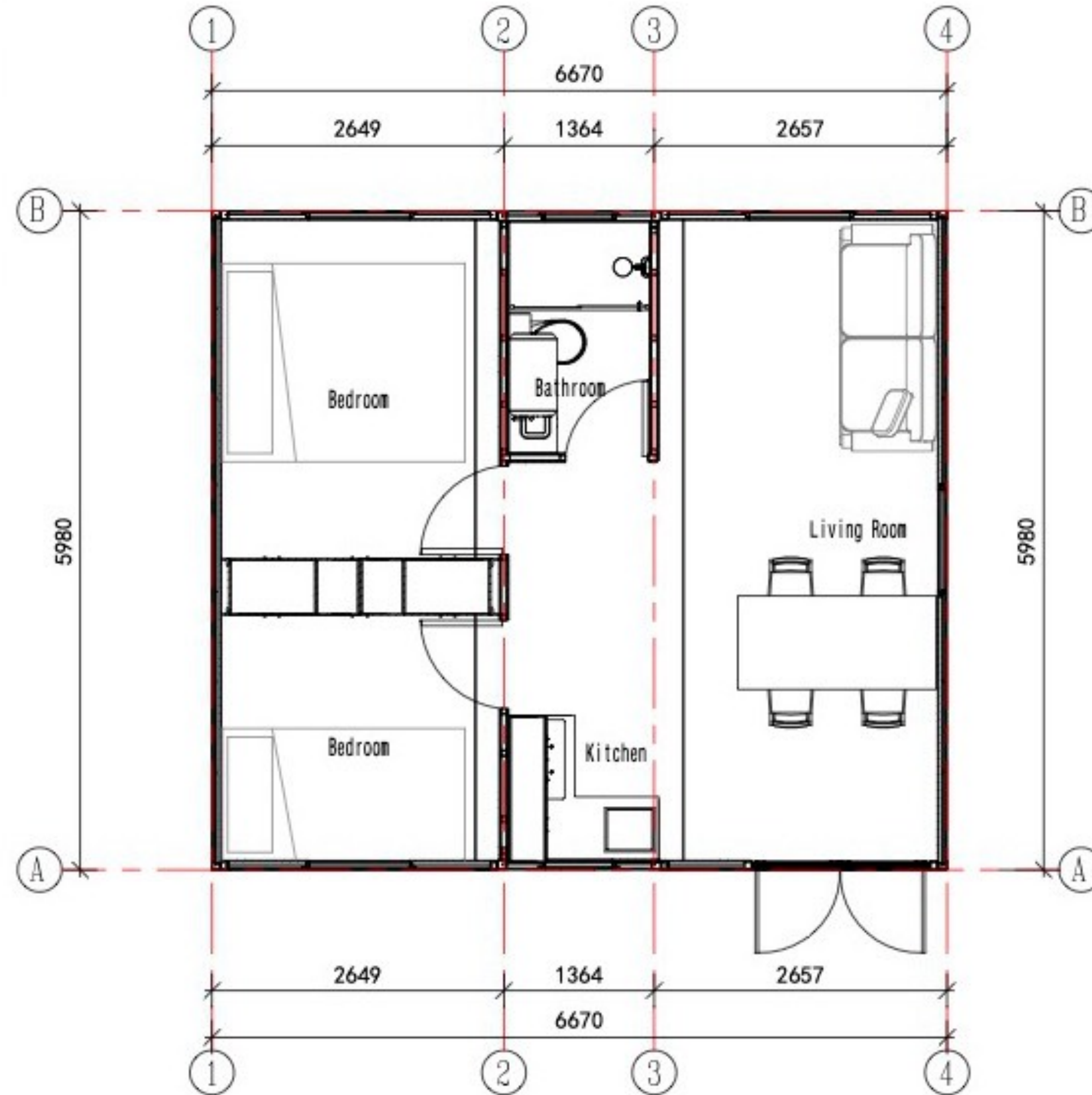
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## Design Specifications

- The building area of the house is 39.89m<sup>2</sup>, one floor in total.
- The indoor height is 2.3m.



Floor Plan

### Floor

- 3 in total, applied 100\*80 steel frame (Q355, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with 8 9 m m PU for insulation + 8mm PVC (Width 1200mm).
- R-Value: 24.75 ft<sup>2</sup>·hr·F/BTU. 8 9 m m PU R-Value: 22.97 ft<sup>2</sup>·hr·F/BTU

### Front and Back Wall of the General Kitchen and Bathroom Module

- 2 in total, applied 80\*80 steel frame (Q235, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 7.5mm Plank (surface is brushed with 500g/m<sup>2</sup> wood oil) + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 22.66 ft<sup>2</sup>·hr·F/BTU.

### Partition Wall of the General Kitchen and Bathroom Module

- 4 in total, applied 50\*50 steel frame (Q355, wall thickness 1.5mm) the square tube is galvanized and sprayed with plastic.
- 9mm Bamboo and Wood Fiberboard (Width 600mm) + 9mm OSB Board + Steel Frame + 50mm Glass Wool + 9mm OSB Board + 9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 13.51 ft<sup>2</sup>·hr·F/BTU.

### Ceiling Board

- 3 in total, applied 80\*80 steel frame (Q355, wall thickness 2.5mm), the square tube is galvanized and sprayed with plastic.
- 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm).
- R-Value: 22.43 ft<sup>2</sup>·hr·F/BTU.

### Foldable Walls

- 6 in total, applied 75\*68 (convex 18) frame (wall thickness 1.8mm), galvanized and sprayed with plastic.
- 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- R-Value: 26.18 ft<sup>2</sup>·hr·F/BTU.

### Doors

- Aluminum Alloy Double Door
- Wooden Single Door with Steel Frame

### Windows

- Aluminum Casement Window/Top-Hung Window

### Furniture

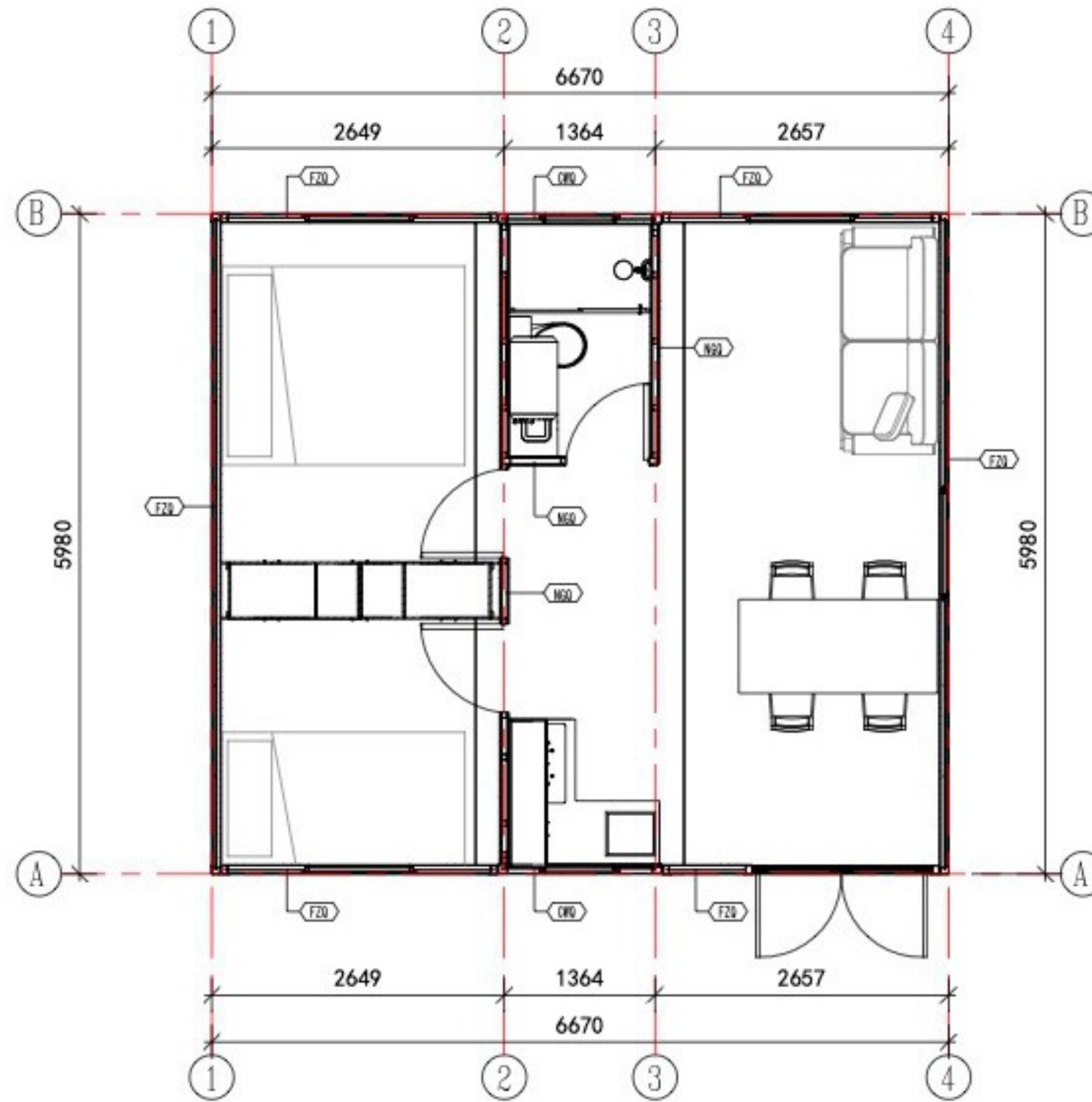
- L-Shaped Cabinet (Floor Cabint included) \*1
- Wall Cupboard (Length 1335mm) \*1
- Demanded Water Heater \*1
- Closet \*1

### Sanitary

- Procelain Toilet \*1
- Wash Basin \*1
- Shower Room \*1
- Bathroom Heat Lamp \*1

### Electricity

- China/America/Australia/Europe Standard Electricity + China Standrd Water Supply + Dome Light \*10.



**Wall Legend**

- CWQ** 7.5mm Plank (surface is brushed with 500g/m<sup>2</sup> wood oil) + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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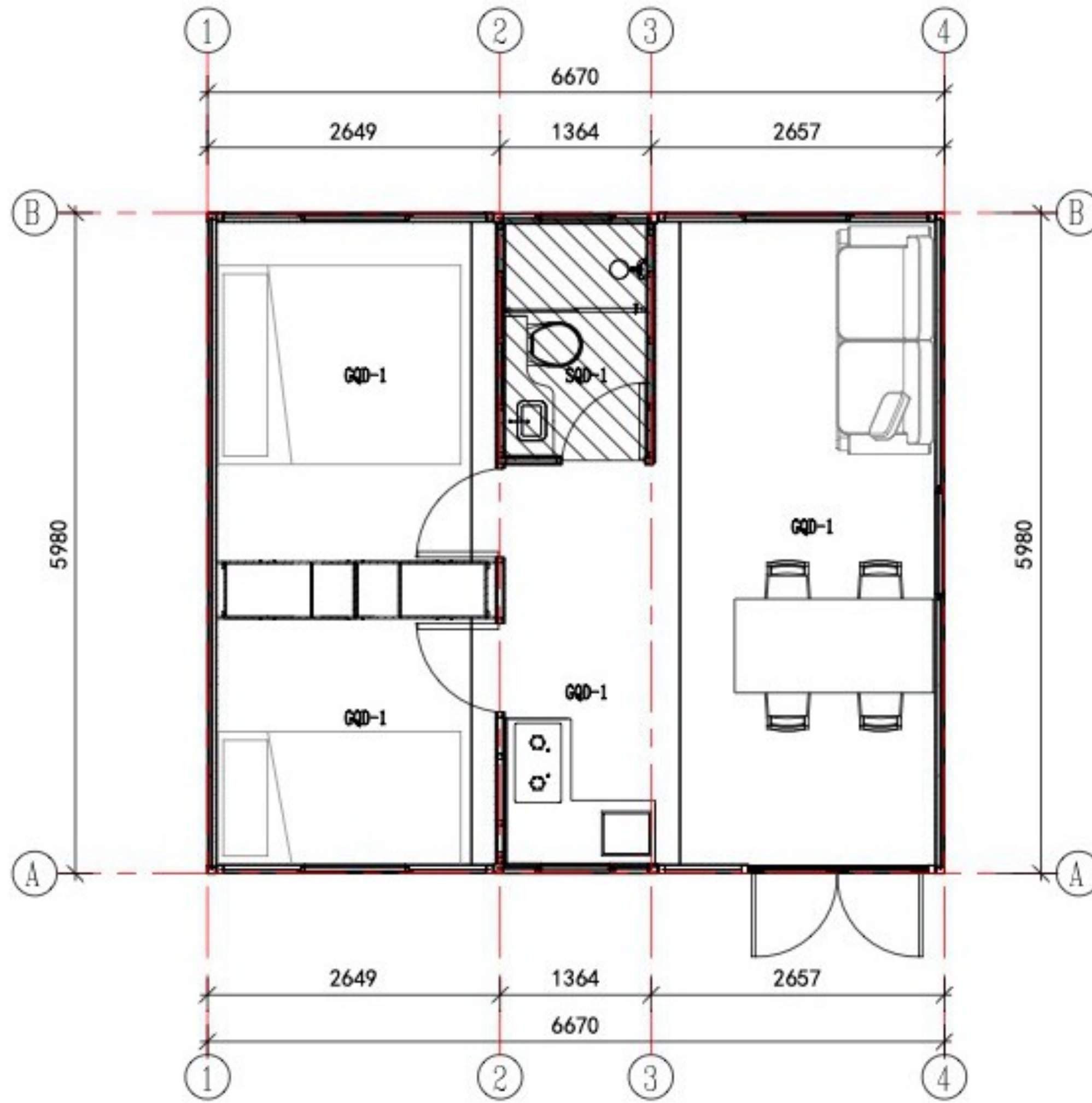
- NGQ** 9mm Bamboo and Wood Fiberboard (Width 600mm) + 9mm OSB Board + Steel Frame + 50mm Glass Wool + 9mm OSB Board + 9mm Bamboo and Wood Fiberboard (Width 600mm)

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- F2Q** 27mm Craved Metal Board + Steel Frame + 75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)

**Detailed Layout Plan**



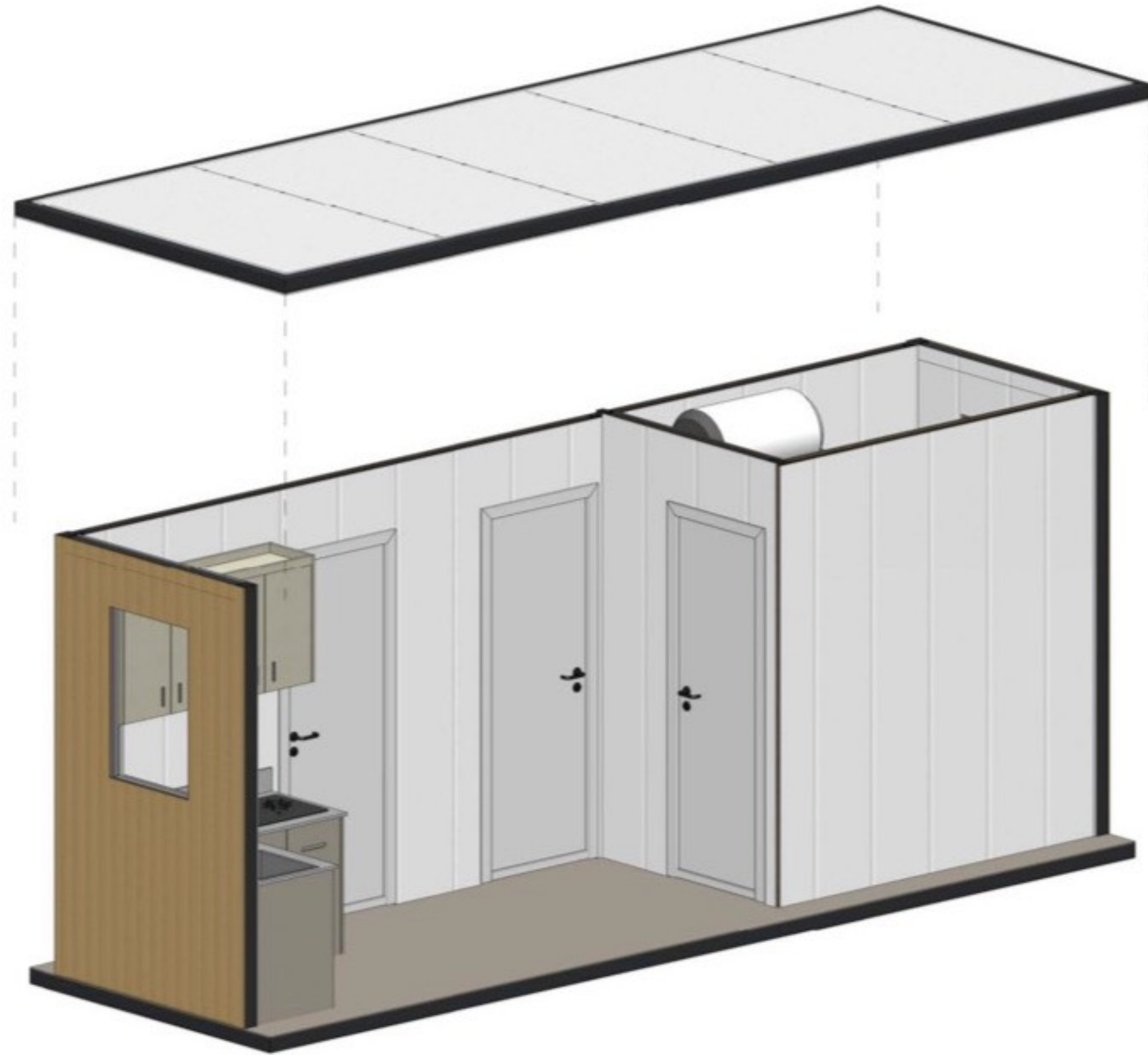


Ceiling Plan

**Annotation**

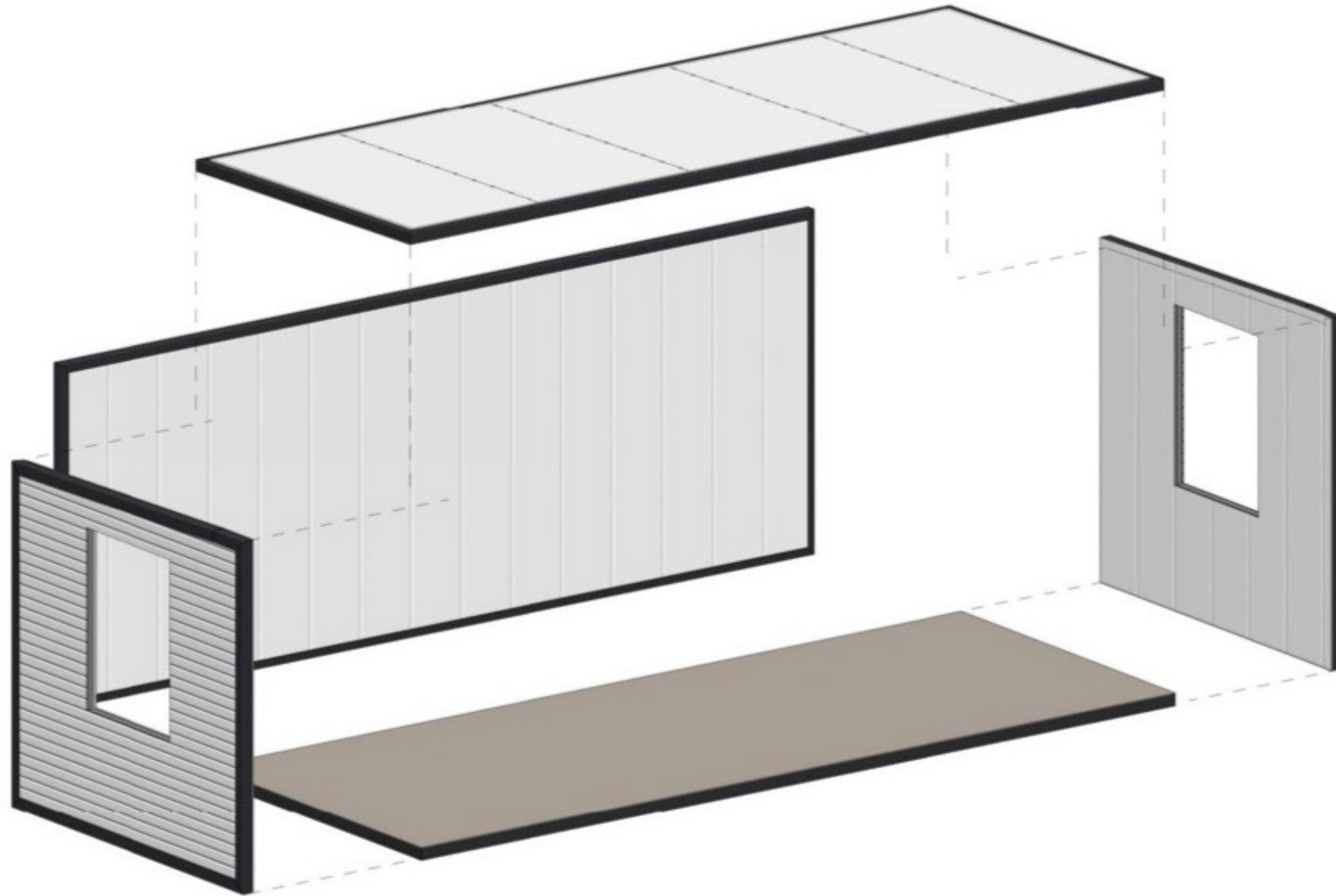
**GQD-1** Dry Zone Ceiling: 9mm Bamboo and Wood Fiberboard

**SQD-1** Wet Zone Ceiling: Aluminum Alloy Integrated Ceiling  
(Ceiling keel included)



General Kitchen and Bathroom Module

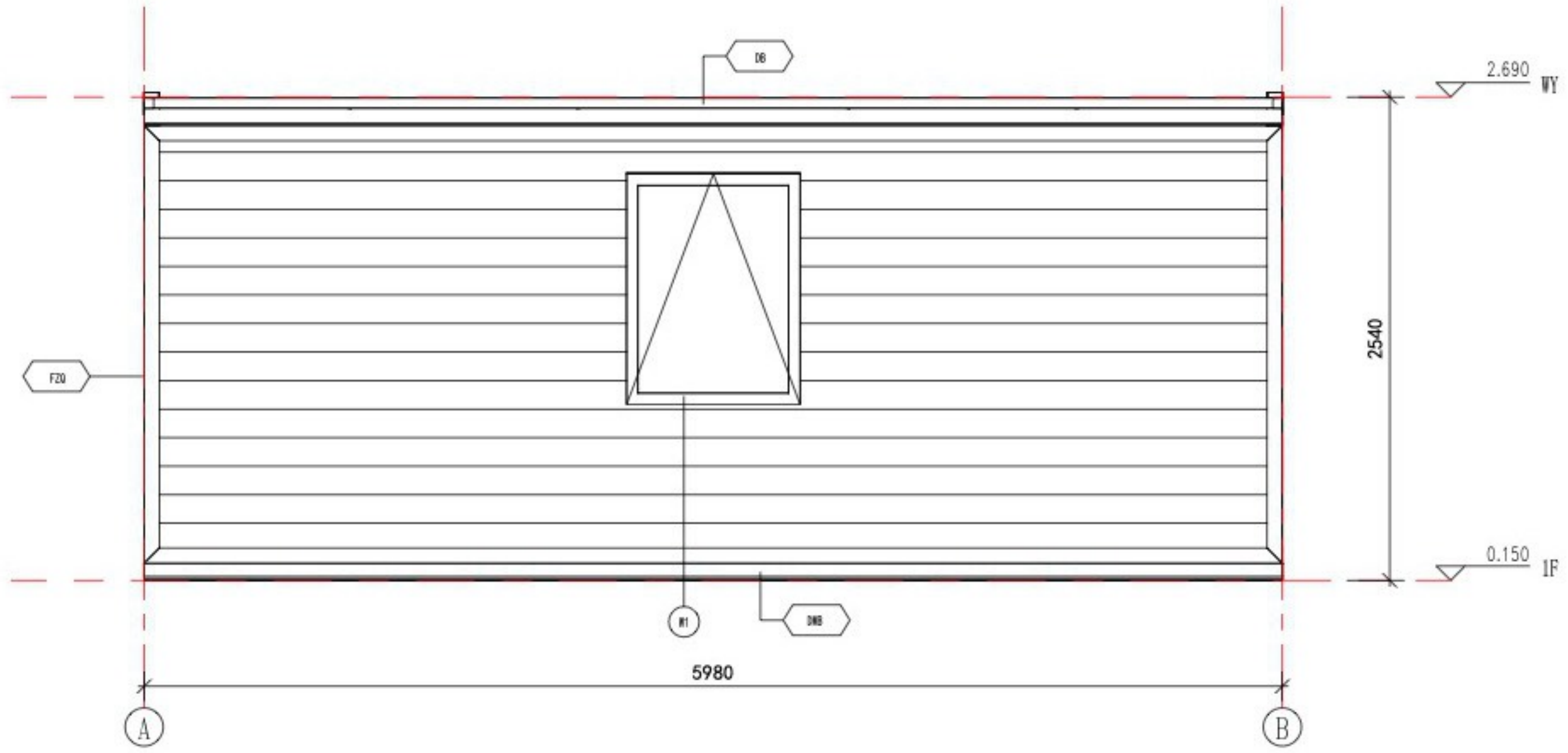




**Foldable Module**

2 in total, 1 on each side



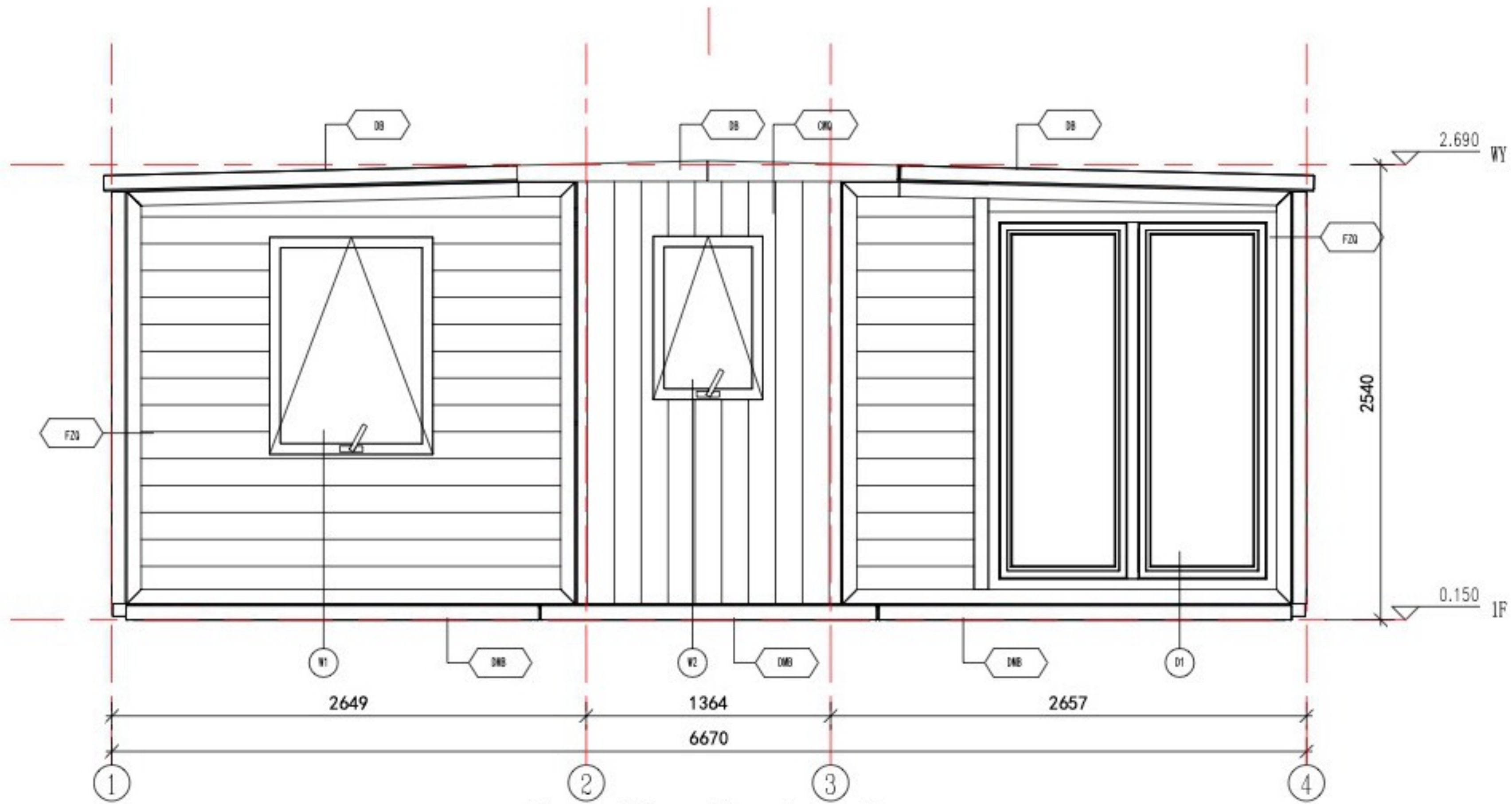


East Elevation Layout

**Annotation**

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DWB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- F2Q** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)



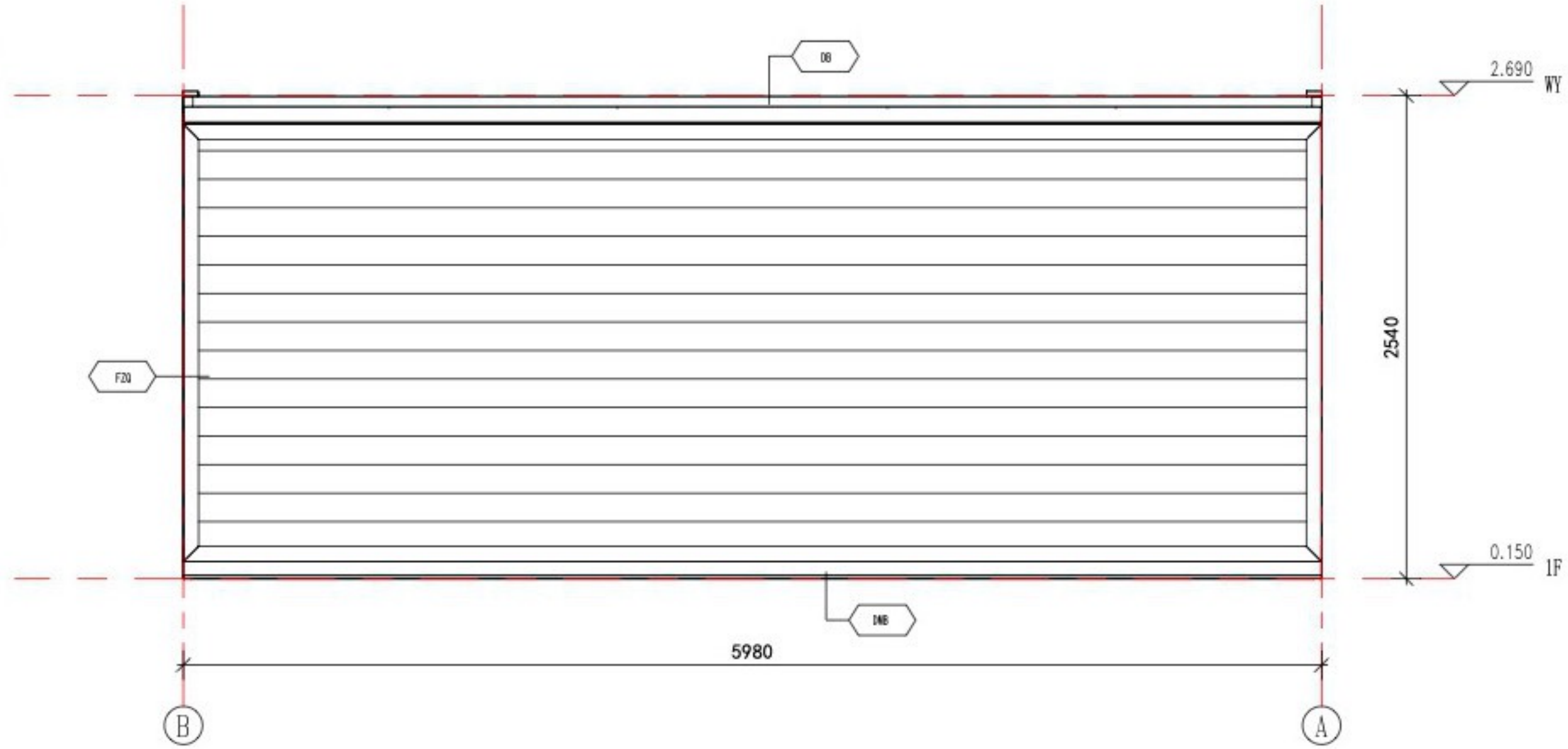


South Elevation Layout

**Annotation**

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- F2Q** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- CRQ** 7.5mm Plank (surface is brushed with 500g/m<sup>2</sup> wood oil) + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)



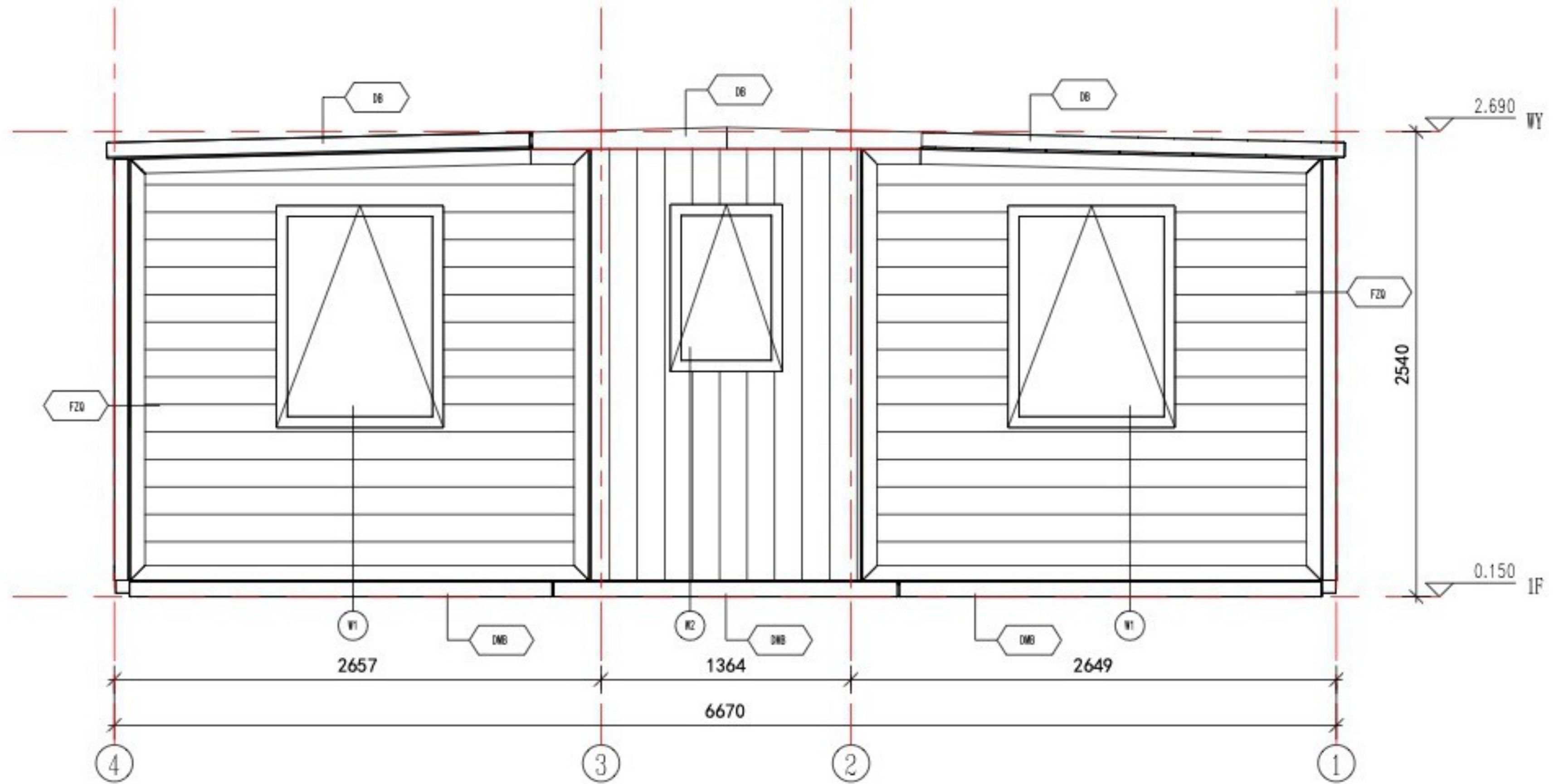


West Elevation Layout

**Annotation**

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- F2Q** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)



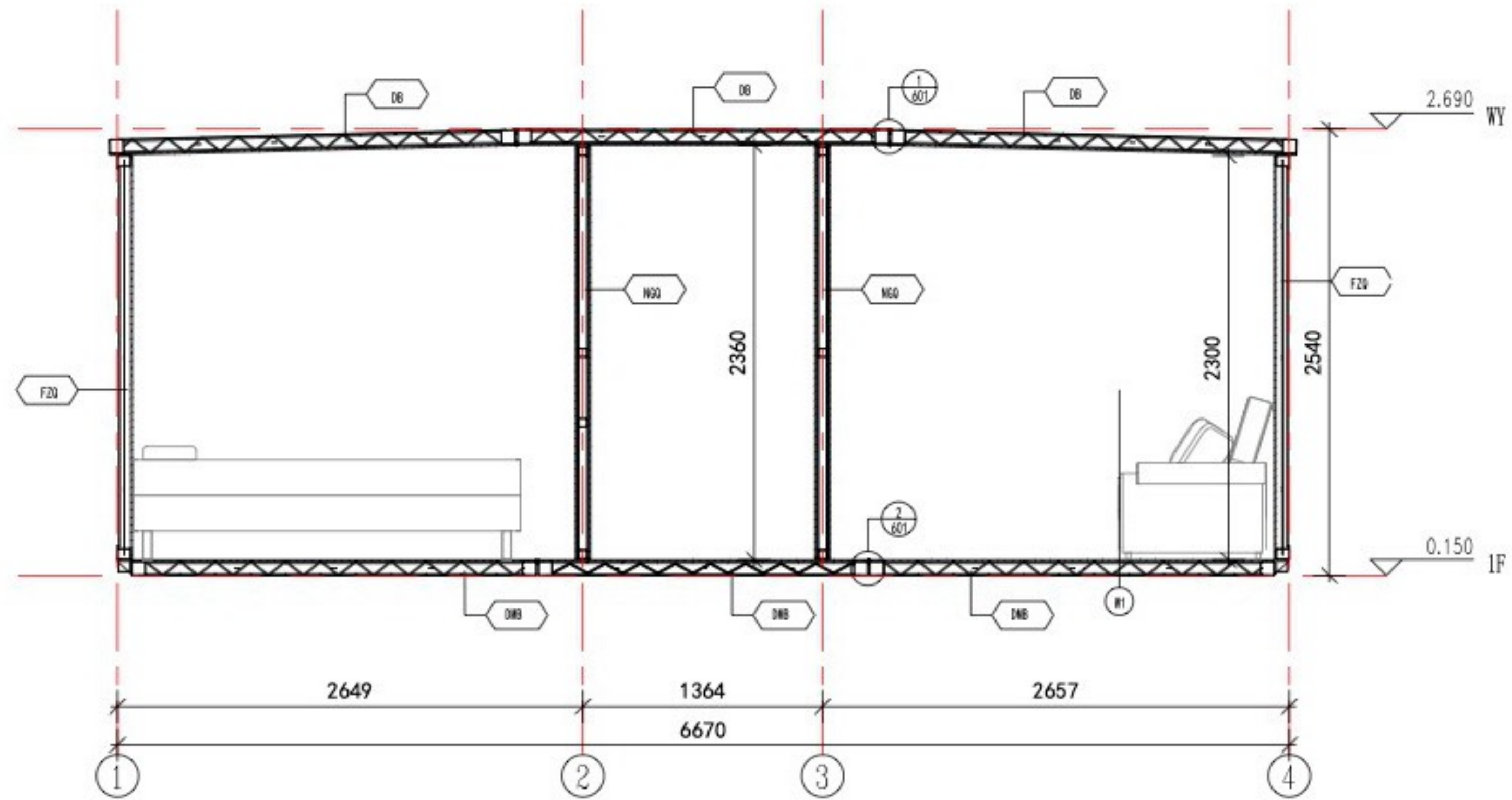


North Elevation Layout

**Annotation**

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- FZQ** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- CRQ** 7.5mm Plank (surface is brushed with 500g/m<sup>2</sup> wood oil) + Steel Frame + 80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)



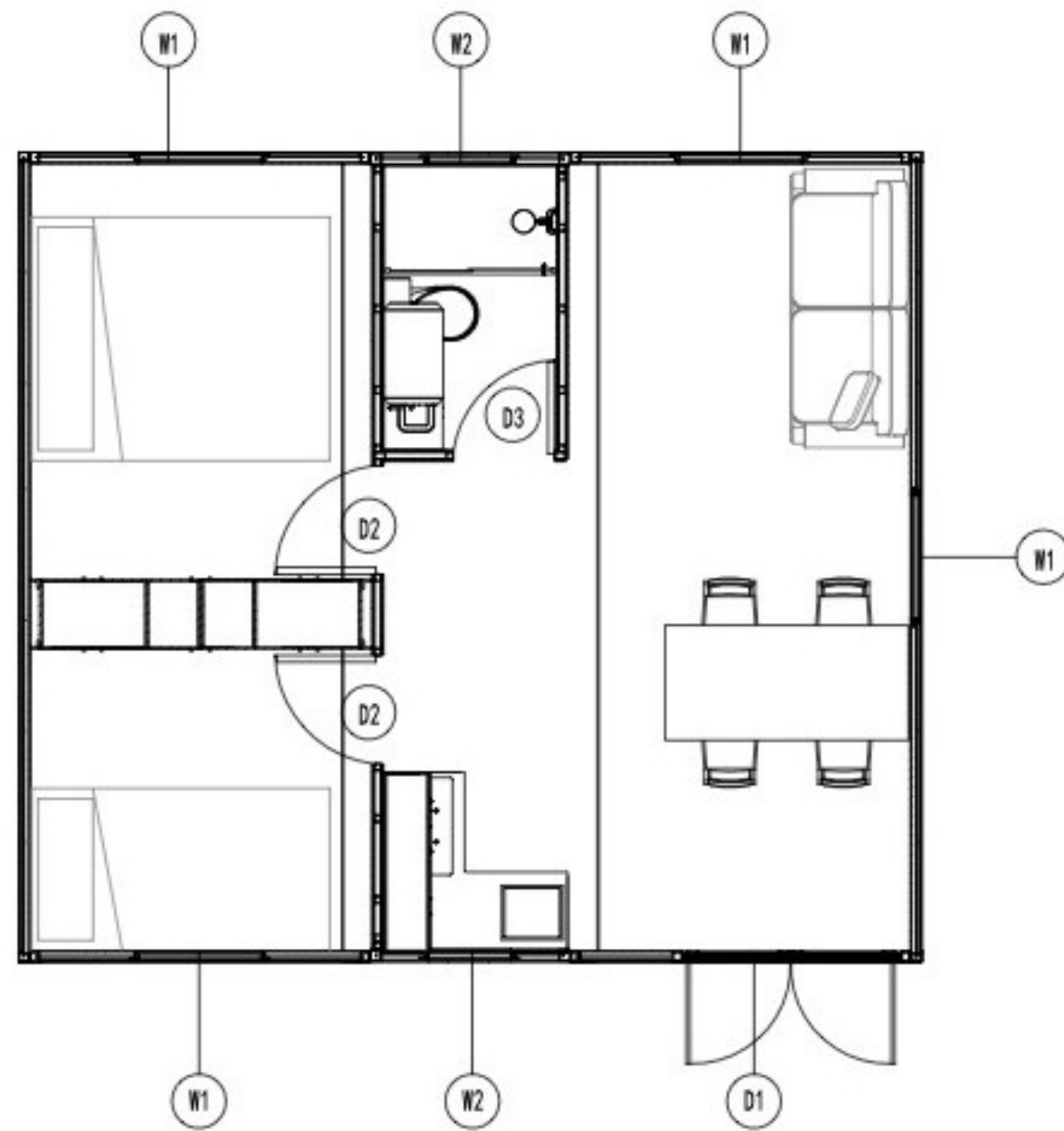


Architectural Section

**Annotation**

- DB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame +80mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- DMB** 0.426mm Colored Steel Sheet (Surface AZM100g/m<sup>2</sup>+PE coated 20/5um)+ Steel Frame + Filled with PU for insulation + 8mm PVC (Width 1200mm)
- F2Q** 27mm Craved Metal Board + Steel Frame +75mm PU + 9mm Bamboo and Wood Fiberboard (Width 600mm)
- NQ** 9mm Bamboo and Wood Fiberboard (Width 600mm) + 9mm OSB Board + Steel Frame + 50mm Glass Wool + 9mm OSB Board + 9mm Bamboo and Wood Fiberboard (Width 600mm)



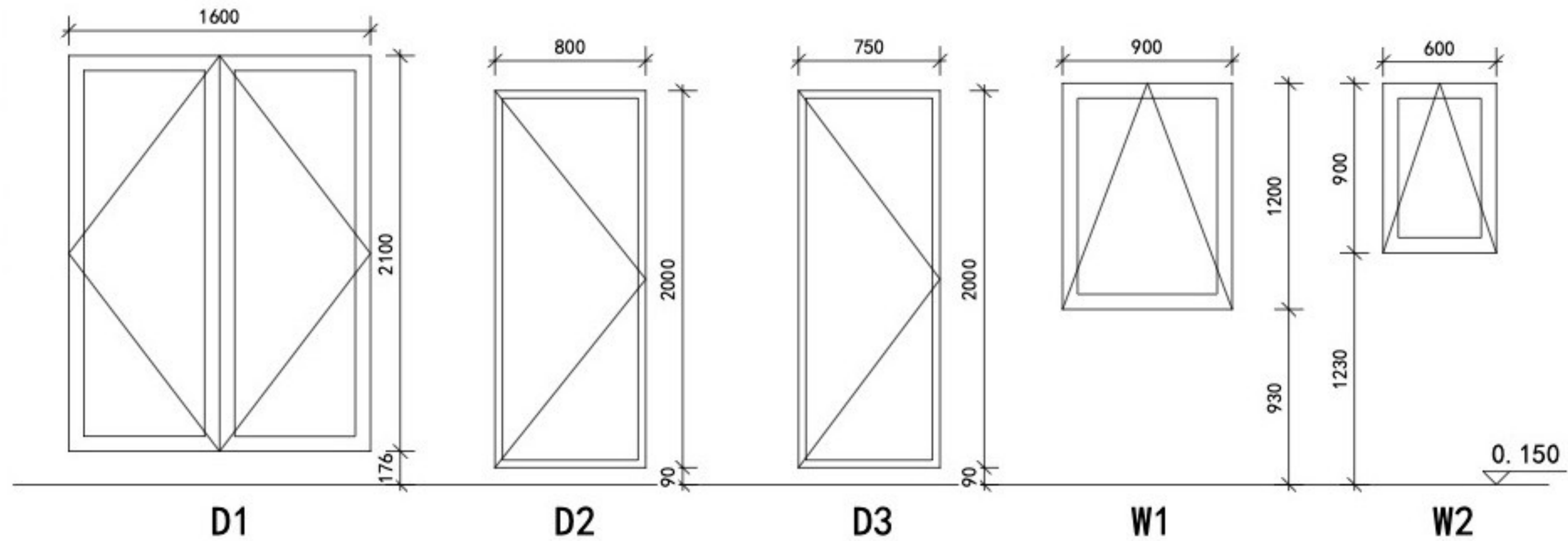


## Doors and Windows Layout

### List of Windows

Serial Number	Name	Height	Width	Ground Height	EH	Frame Color of Door/Window	Quantity
D1	Aluminum Alloy Double Glass Double Door	2100mm	1600mm	176mm	2276mm	Black	1
D2	Wooden Door with Steel Frame	2000mm	800mm	90mm	2090mm	White	2
D3	Wooden Door with Steel Frame	2000mm	750mm	90mm	2090mm	White	1
W1	Aluminum Alloy Double Glass Top-Hung Window	1200mm	900mm	930mm	2130mm	Black	4
W1	Aluminum Alloy Double Glass Top-Hung Window	900mm	600mm	1230mm	2130mm	Black	2





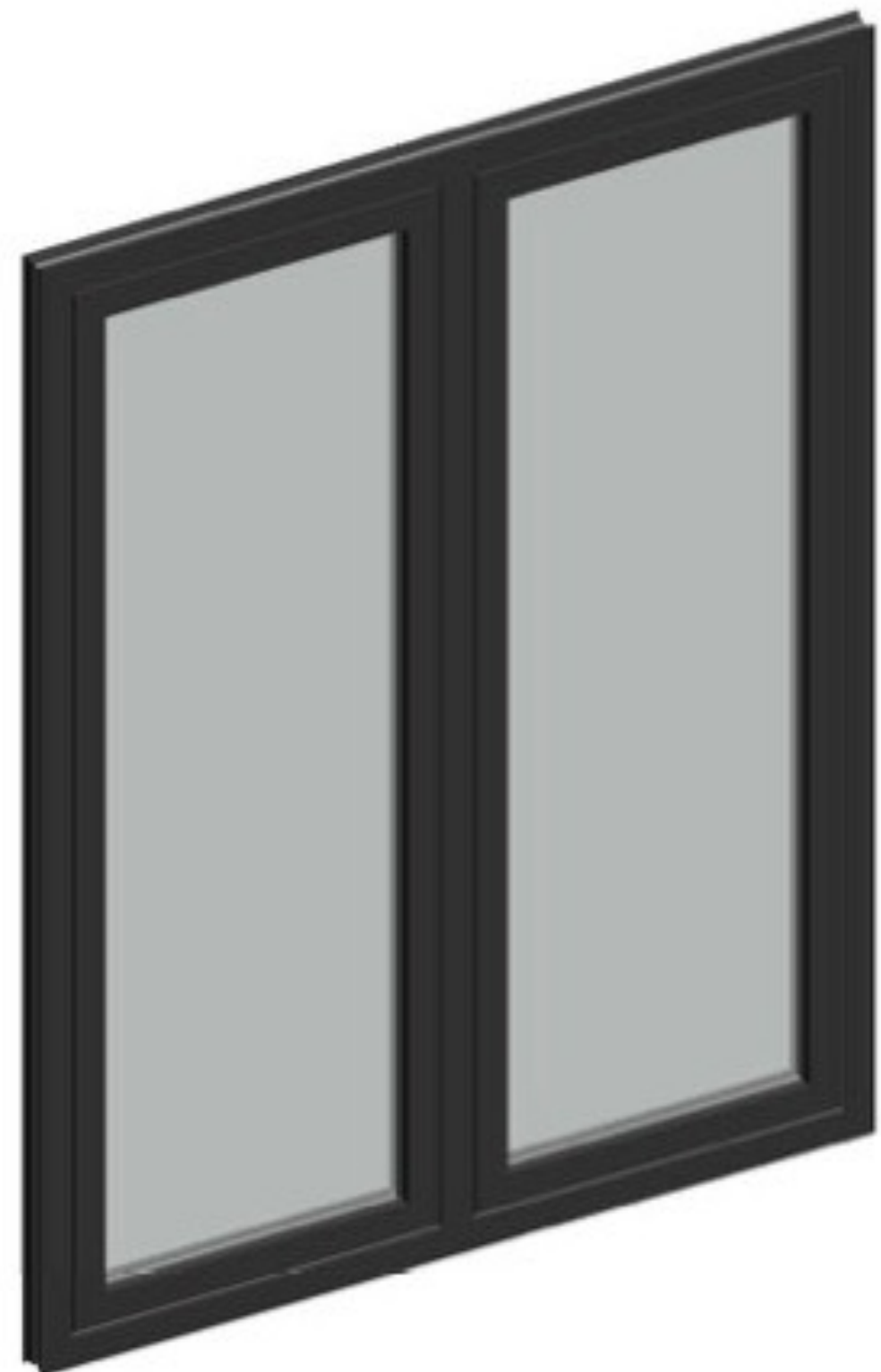
Facade of Doors and Windows

List of Windows

Serial Number	Name	Height	Width	Ground Height	HH	Frame Color of Door/Window	Quantity
D1	Aluminum Alloy Double Glass Double Door	2100mm	1600mm	176mm	2276mm	Black	1
D2	Wooden Door with Steel Frame	2000mm	800mm	90mm	2090mm	White	2
D3	Wooden Door with Steel Frame	2000mm	750mm	90mm	2090mm	White	1
W1	Aluminum Alloy Double Glass Top-Hung Window	1200mm	900mm	930mm	2130mm	Black	4
W1	Aluminum Alloy Double Glass Top-Hung Window	900mm	600mm	1230mm	2130mm	Black	2

List of Doors and Windows



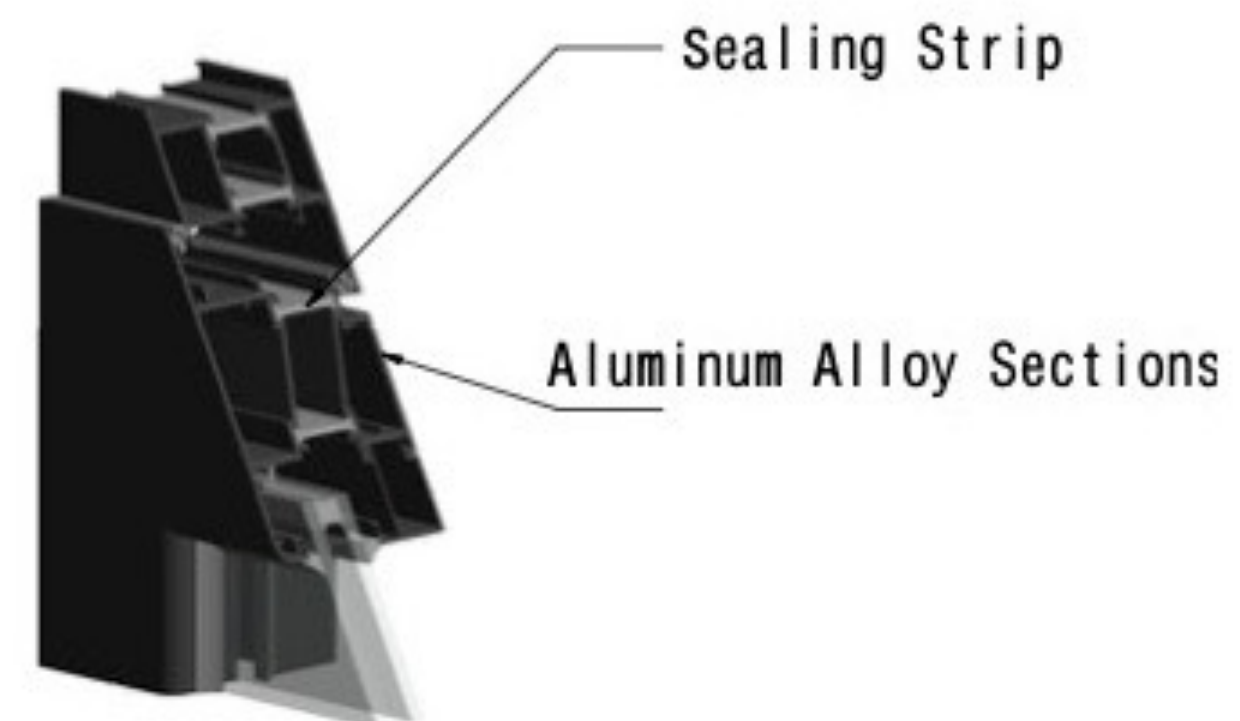
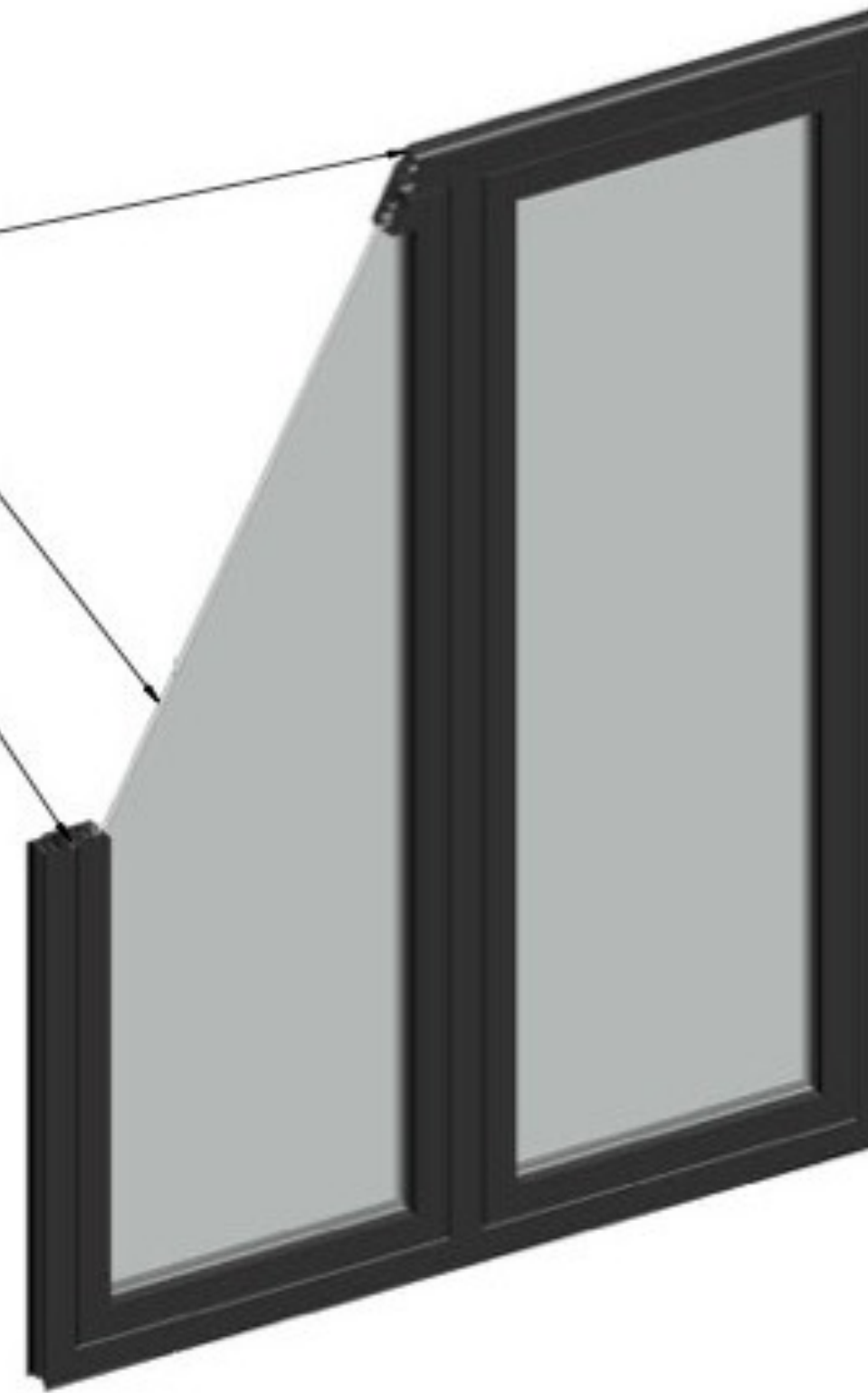


D1 Architectural Details

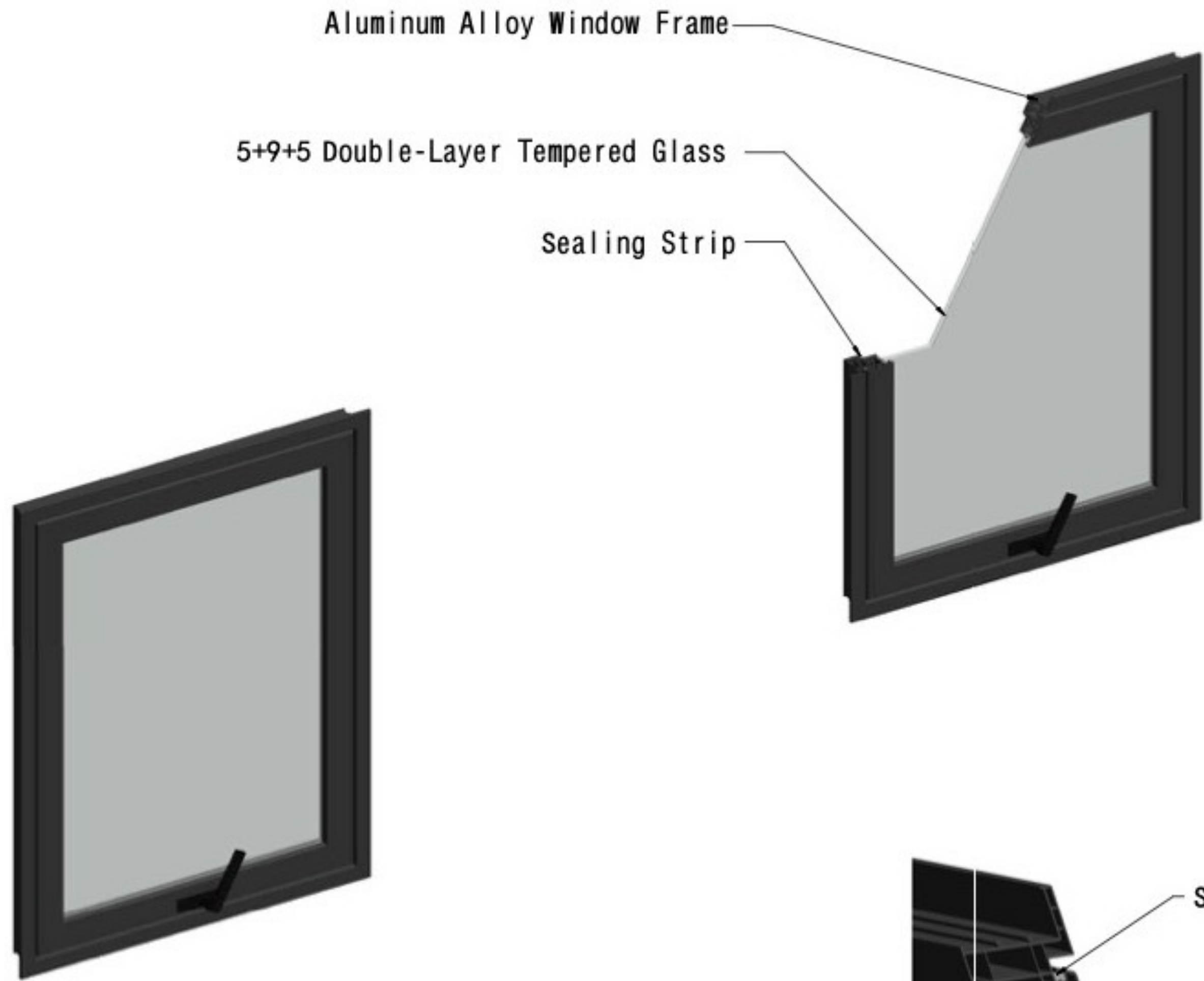
5+9+5 Double-Layer Tempered Glass

Aluminum Alloy Door Frame

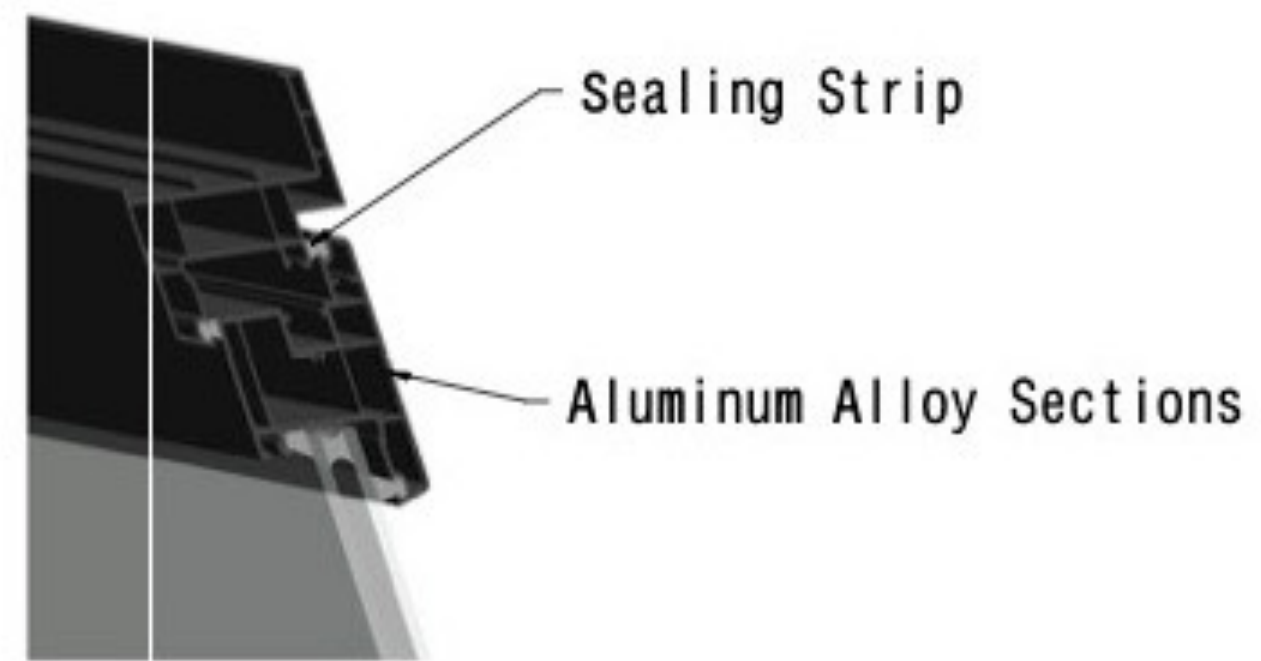
Sealing Strip



Architectural Details of Door Material

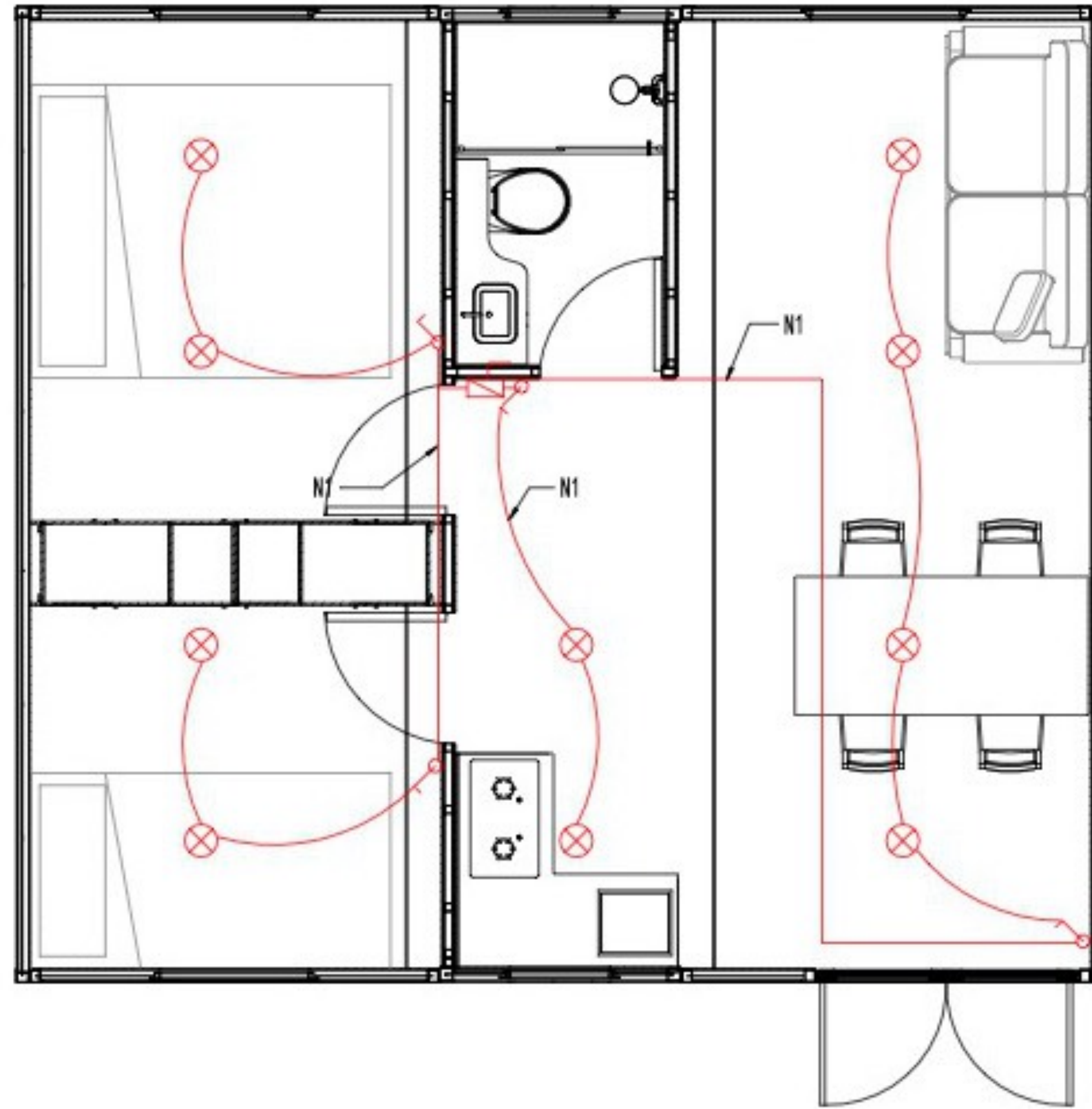


W1、W2 Architectural Details



Architectural Details of Window Material

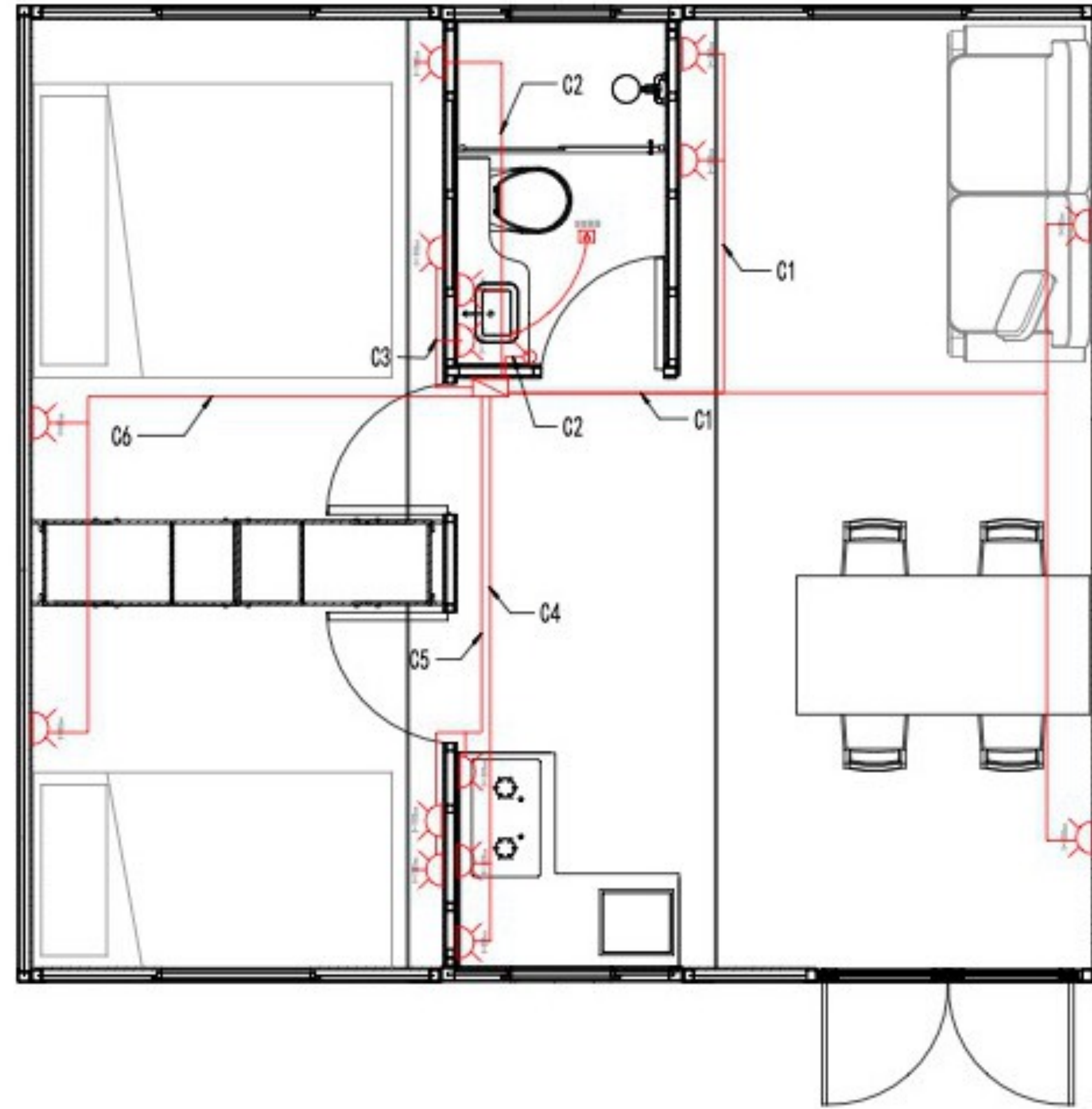




Lighting Power Layout




Electrical Equipment

Sign	Name	Qty
⊗	Dome Light	10
⊠	Bathroom Heat Lamp Socket	1
⌞	Single Control Switch (120mm)	5
⊞	Distribution Box	1



Socket Power Layout

Electrical Equipment

Sign	Name	Qty
	Double-Plug Socket	12
	AC Socket	3
	Distribution Box	1



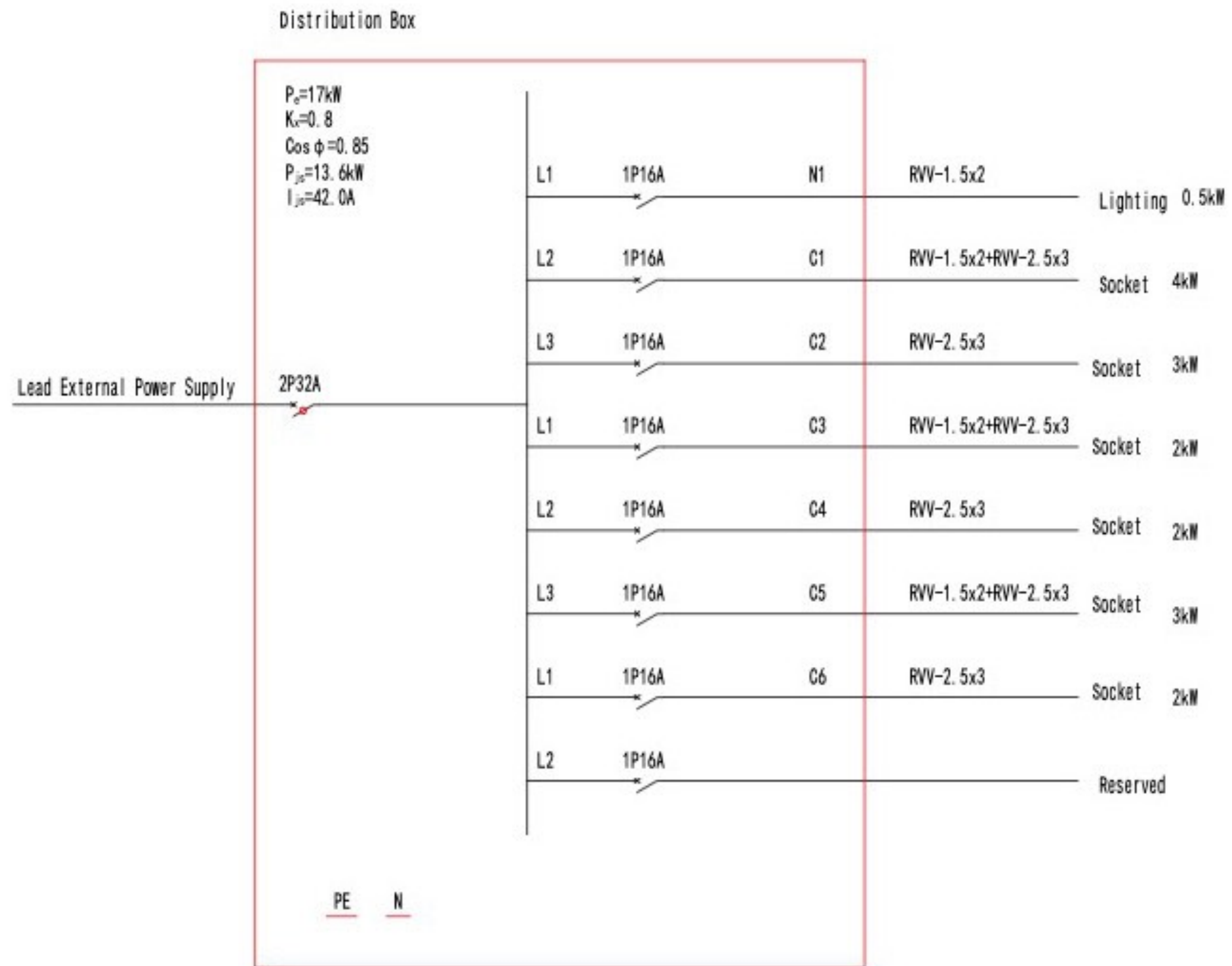
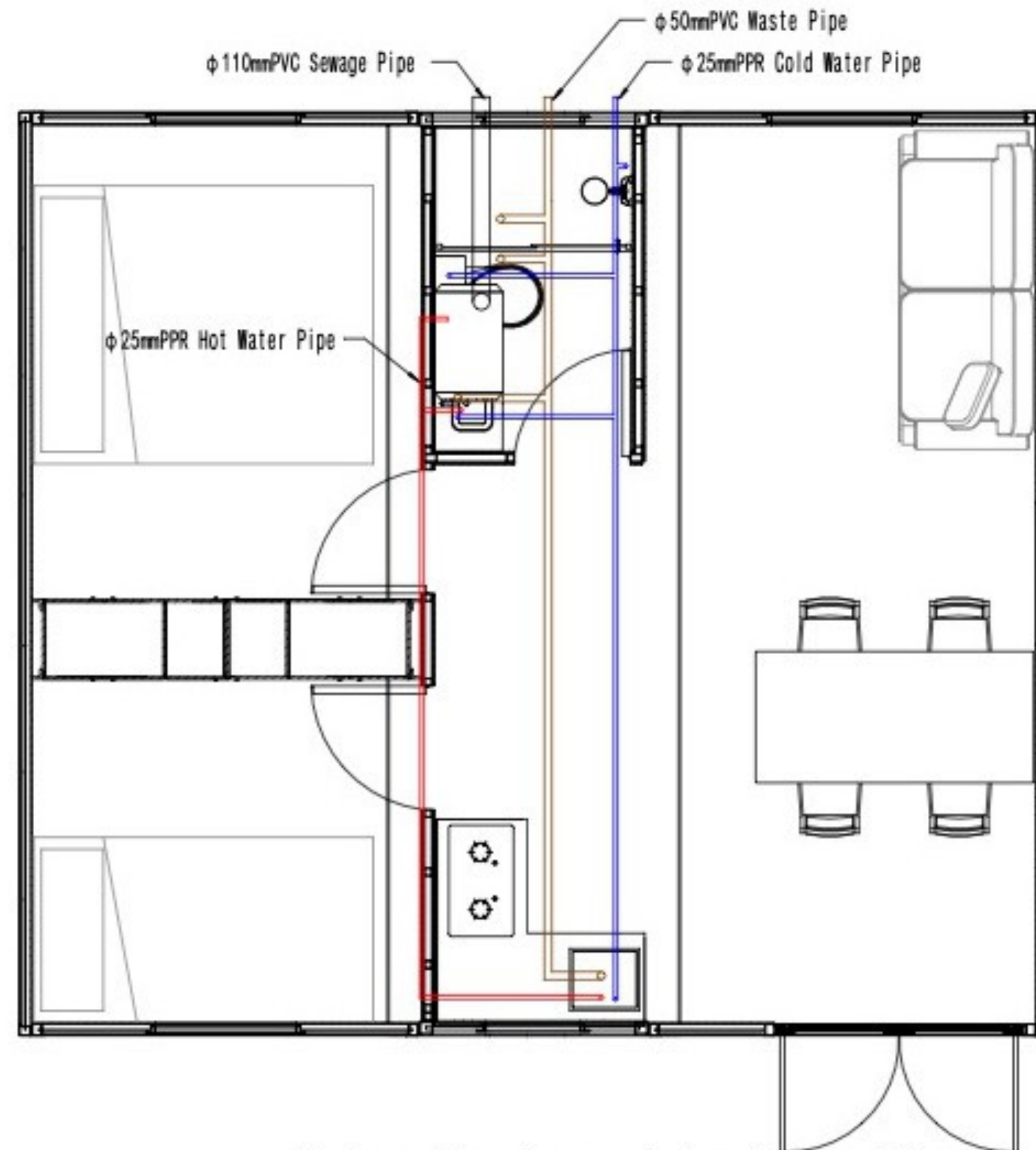


Diagram of Power System



Water Supply and Drainage Plan



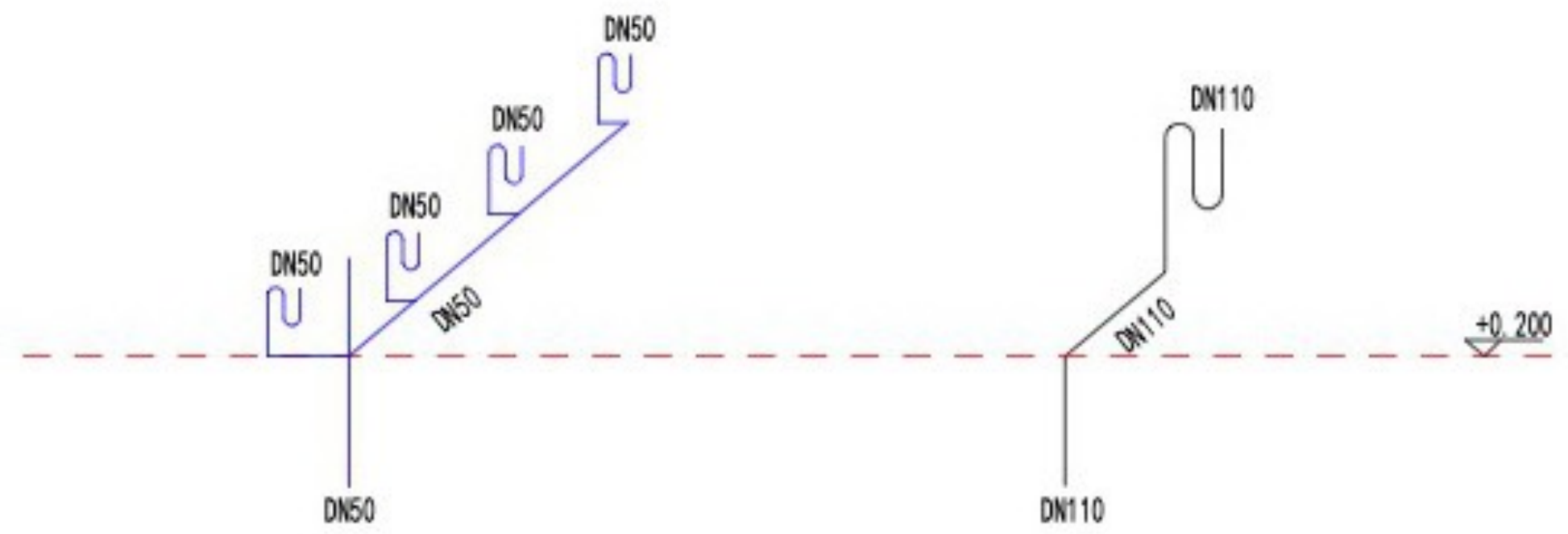


Diagram of Waste Water Drainage System

Diagram of Sewage Drainage System

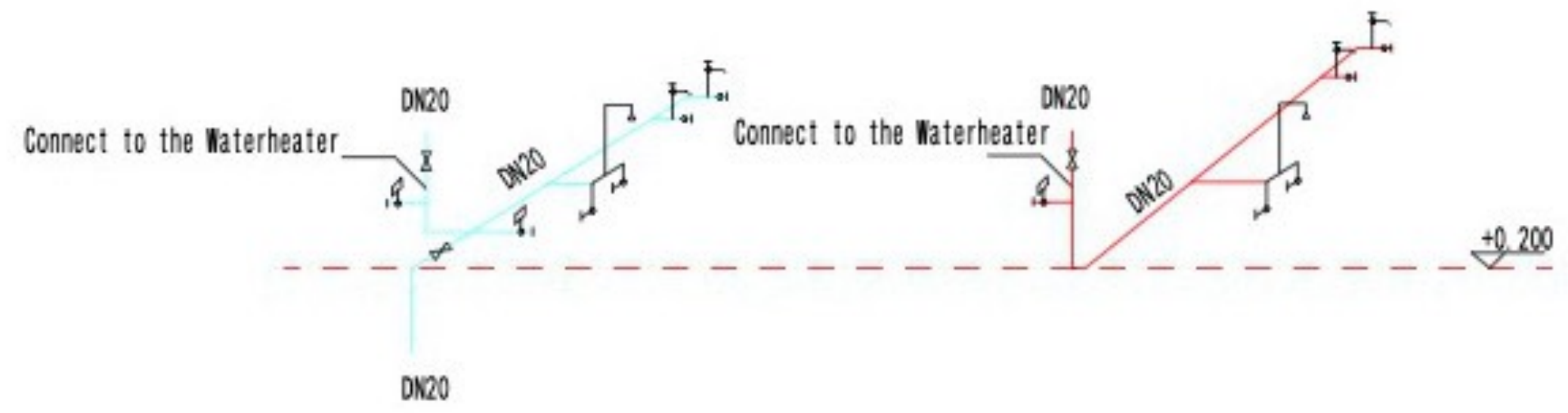
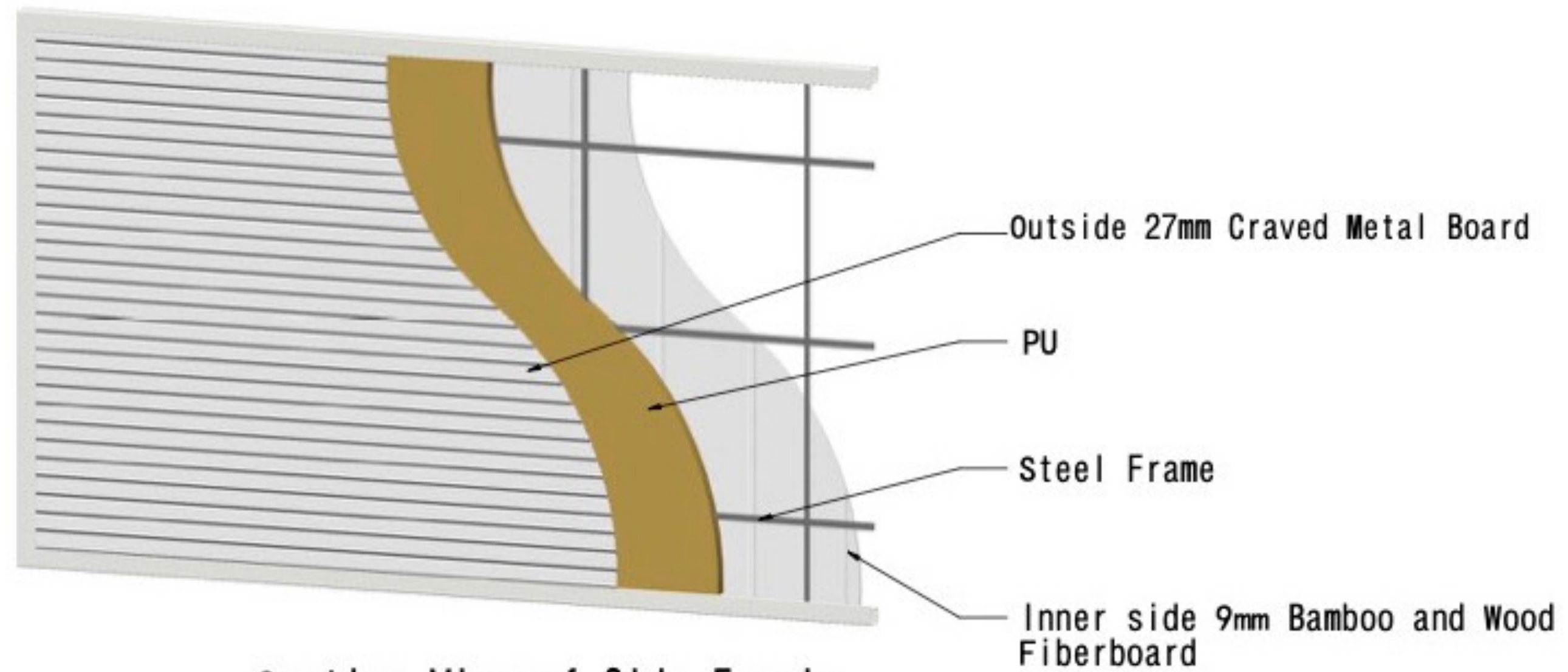
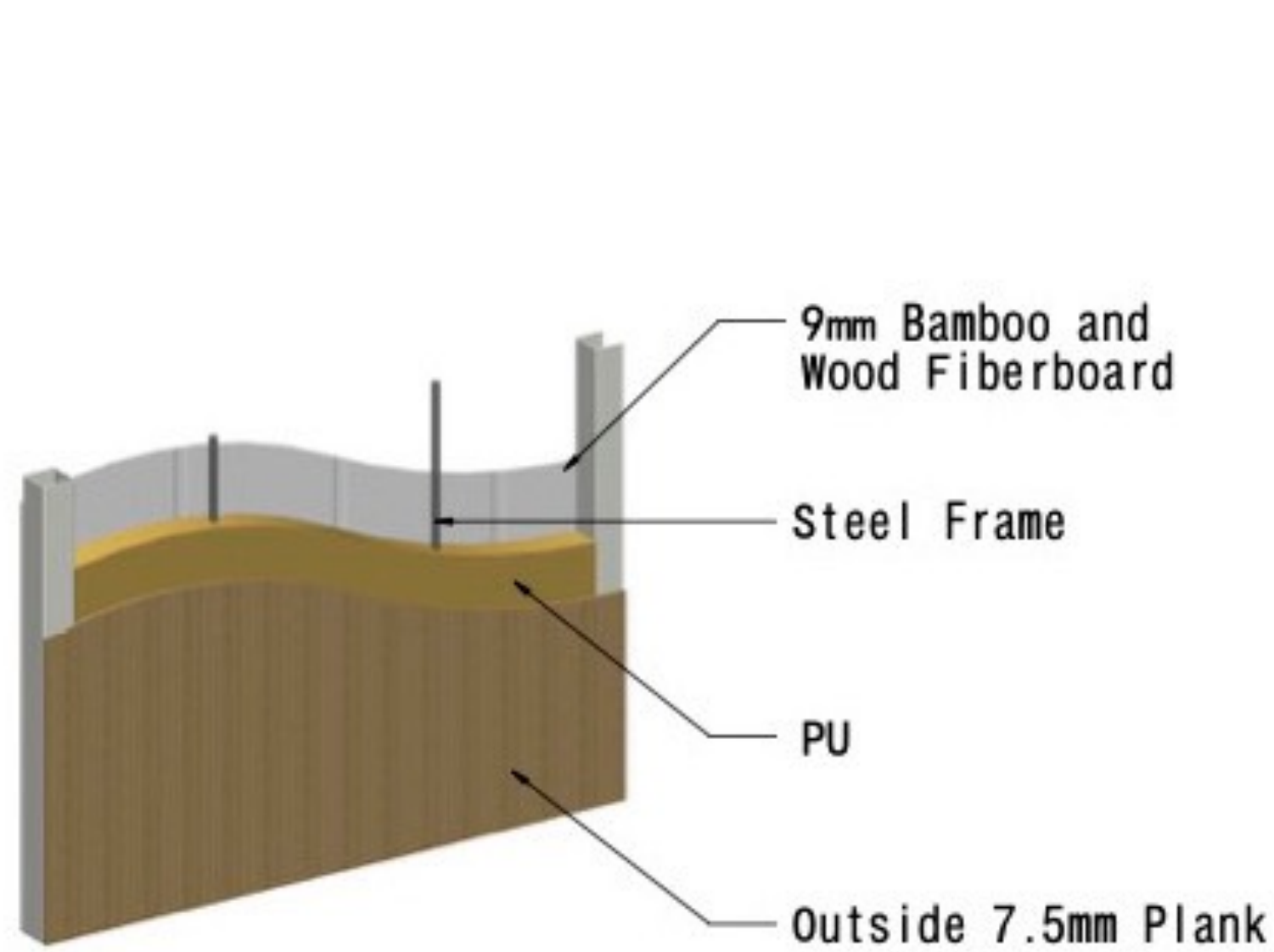


Diagram of Cold Water Inlet System

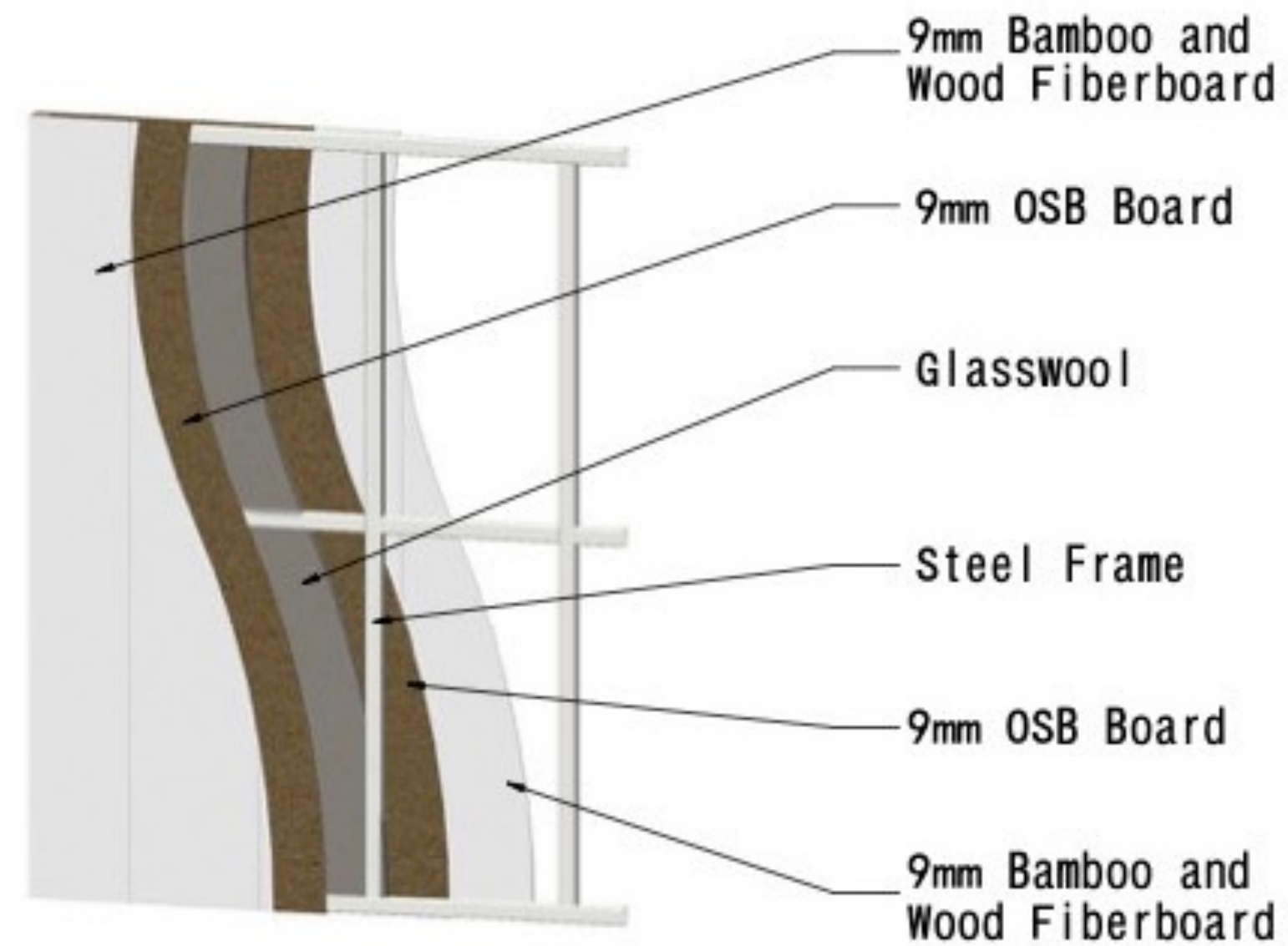
Diagram of Hot Water Inlet System



Section View of Side Fascia

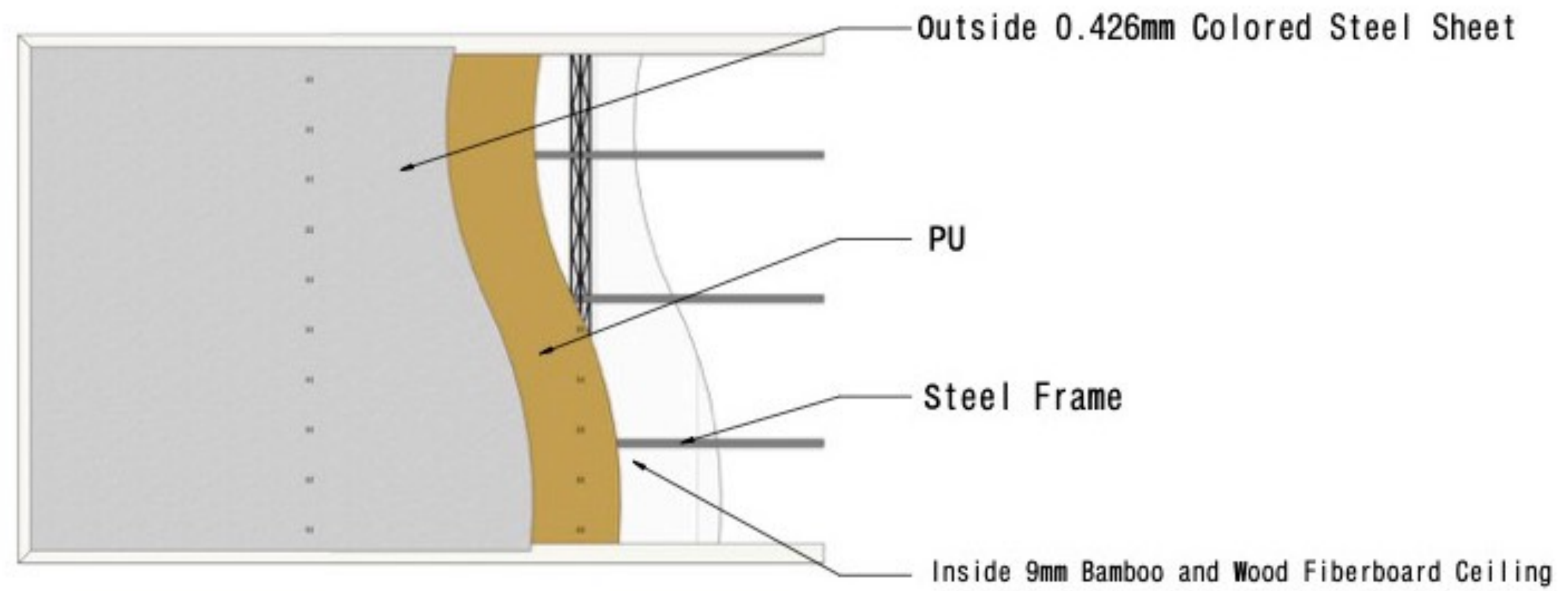


Section View of Side Fascia of Kitchen and Bathroom Module

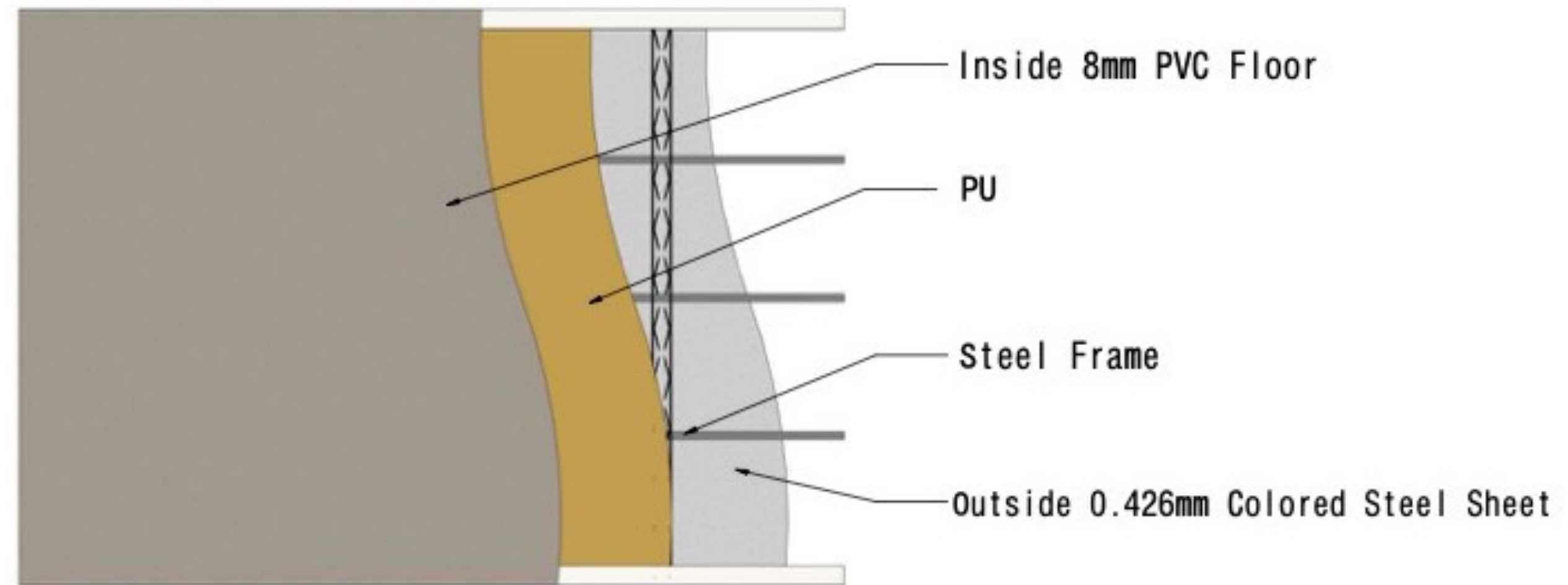


Section View of Interior Wallboard

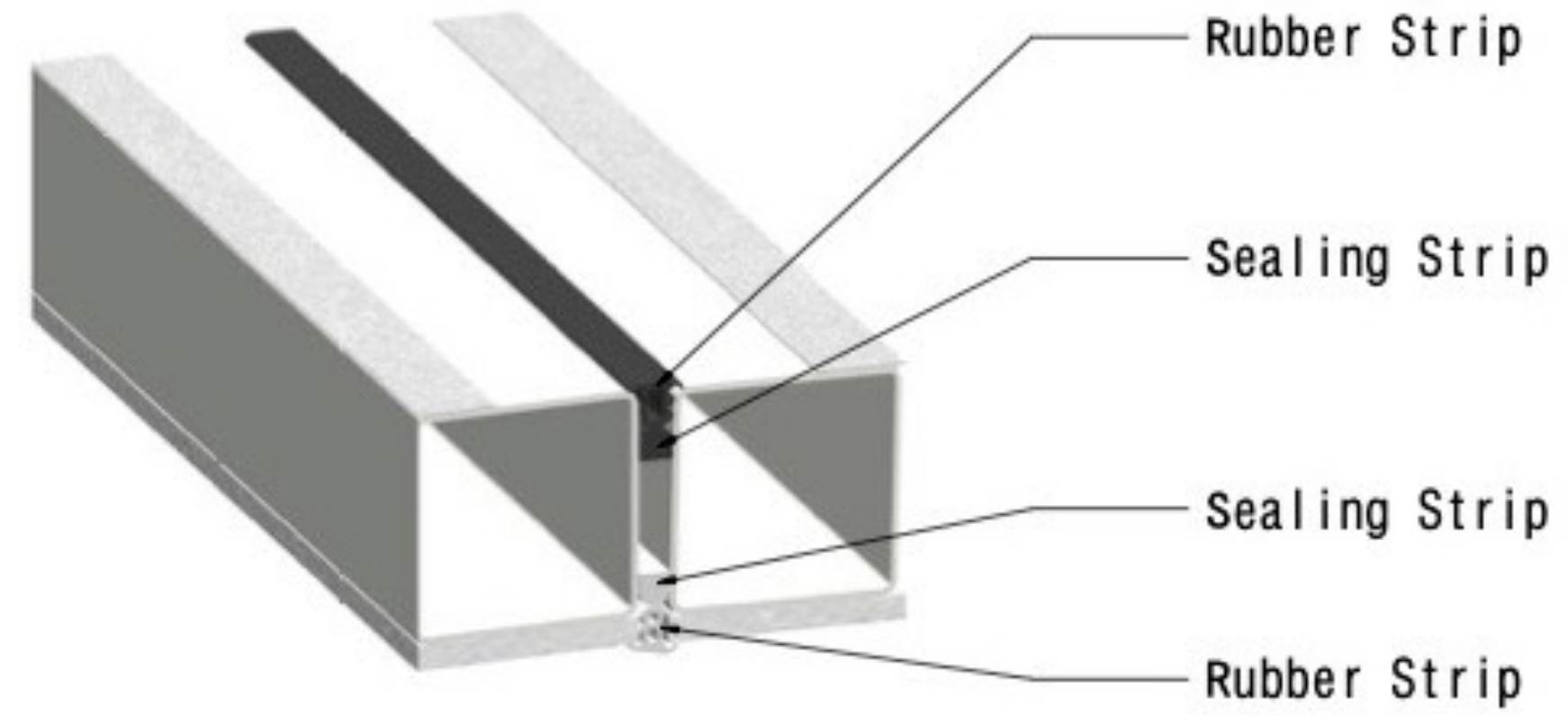




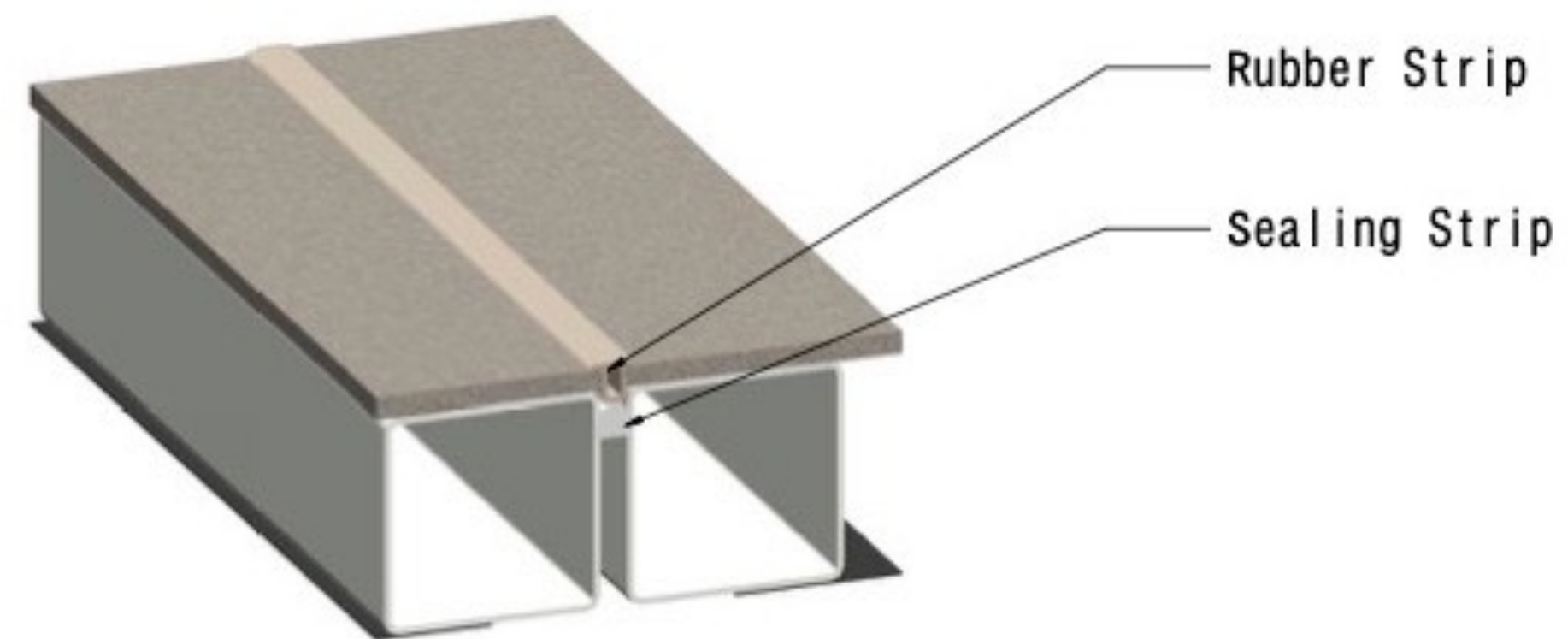
Section View of Ceiling



Section View of Floor



① Architectural Details of Ceiling Sealing Strips



② Architectural Details of Floor Sealing Strips



