

# TOWER

## ASSEMBLY GUIDE



## Welcome!

Congratulations on becoming an owner of a premium Somerzby product! We hope it brings you and your pet/s many years of enjoyment and contentment.

When your flat pack arrives, please check all items for any damage that might have occurred in transit.



02 4340 4200

[info@somerby.com.au](mailto:info@somerby.com.au)

## What you will need



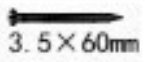

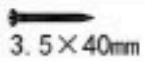
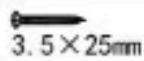

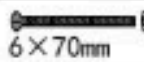



You'll need a battery-powered screwdriver or drill with a Phillips head bit, as well as a flat, level surface to ensure proper alignment of all doors during assembly.

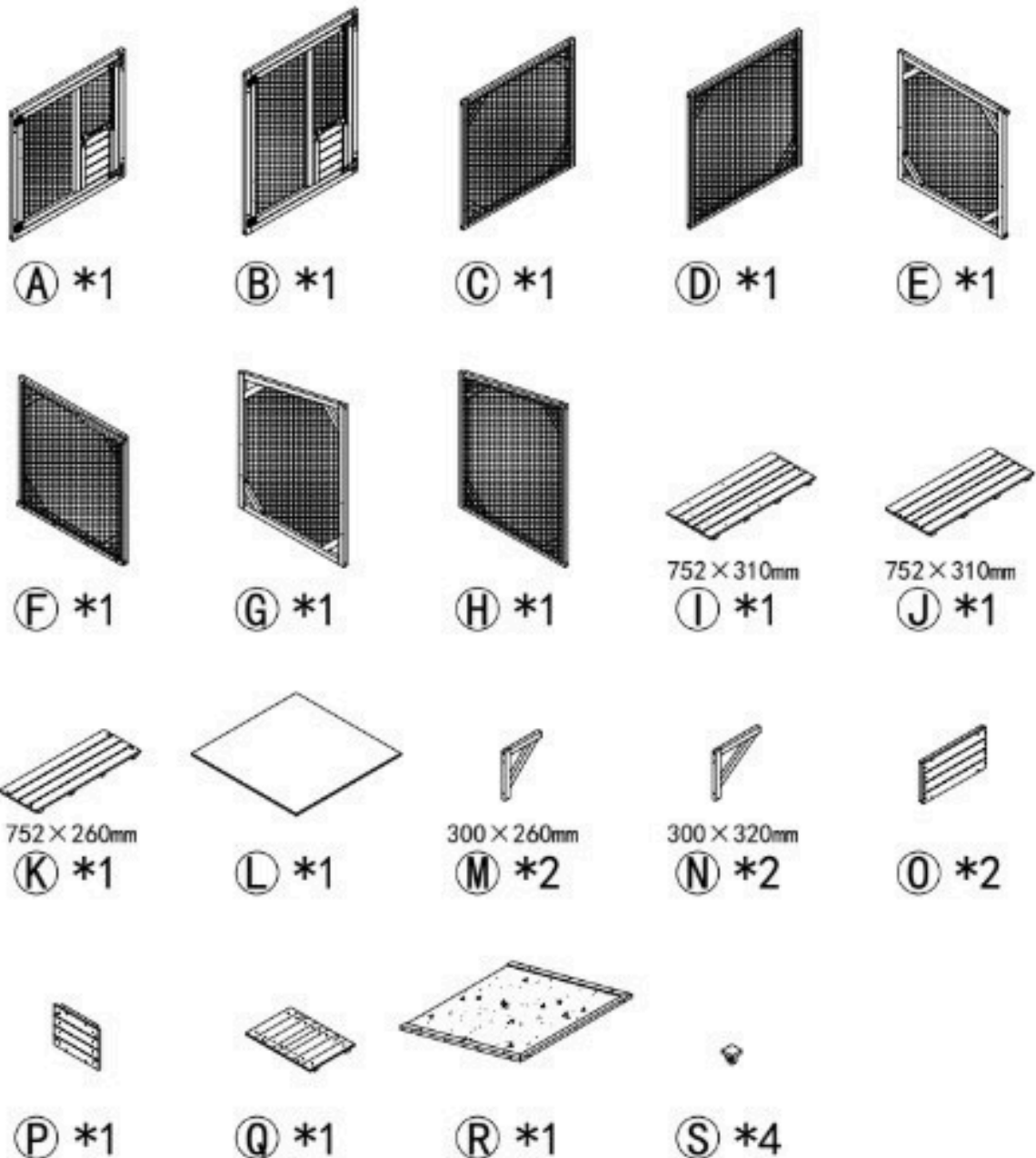
## Important Things To Note



- The instructions and screws can be found in carton #1.
- A strong smell may be present when opening. This is the natural timber scent and is not harmful to humans or animals. It will fade over time, especially when placed outdoors.
- When joining two panels, the 1st panel has a guide hole to show where the screw goes. The 2nd panel does not have a predrilled hole. The screw goes directly into the solid timber and forms a tighter join.
- You may notice a shiny or powdery residue on the panels; this is crystallised sap from the natural wood-drying process. It's completely safe for pets and people and can be wiped off or left as is.

## Check list

P1	 3.5 × 60mm	8pcs+1spare	P2	 3.5 × 45mm	22pcs+1spare
P3	 3.5 × 40mm	8pcs+1spare	P4	 3.5 × 25mm	26pcs+1spare
P5	 3 × 14mm	8pcs+1spare	P6	 6 × 70mm	8pcs
P7	 6 × 35mm	4pcs	P8		
P9		2pcs			



## How to Assemble the Tower Step 1

### PARTS

**Parts required for step 1:**

A, B, C, D

**Screws:**

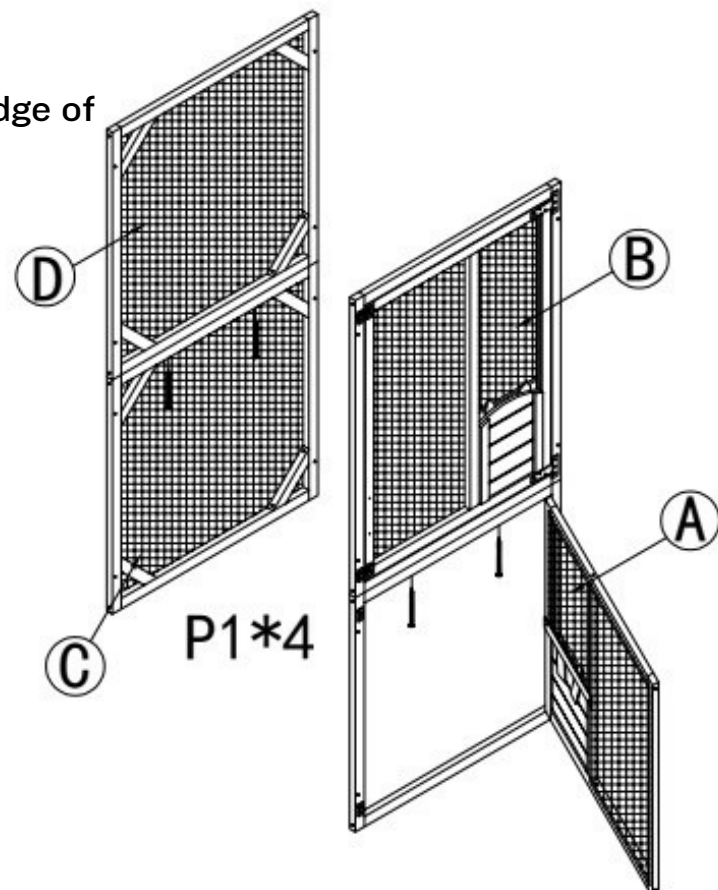
P1 x 4

**Assemble The Front and Back:**

**Attach Panel C to D:** Align panel D with panel C as shown, ensuring the stapled side of the wire faces the same way. Locate the predrilled holes along the upper edge of panel C. Use screws P1 x 2 to attach,

**Attach Panel A to B:** Align panel B with panel A as shown, ensuring the stapled side of the wire faces the same way.

Locate the predrilled holes along the upper edge of panel A. Use screws P1 x 2 to attach,



**STEP 1**

## How to Assemble the Tower Step 2

### PARTS

#### Parts required for step 2

E, F, G, H

Screws;

P1 x 4

**Note:** Panels G and H have angled top edges. This design allows the roof to sit at a slight slope, promoting proper water runoff. You can identify the angled top end by the way the wire mesh is stapled on an angle.

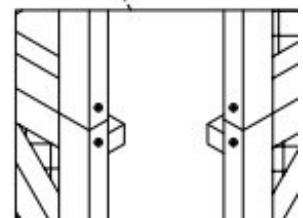
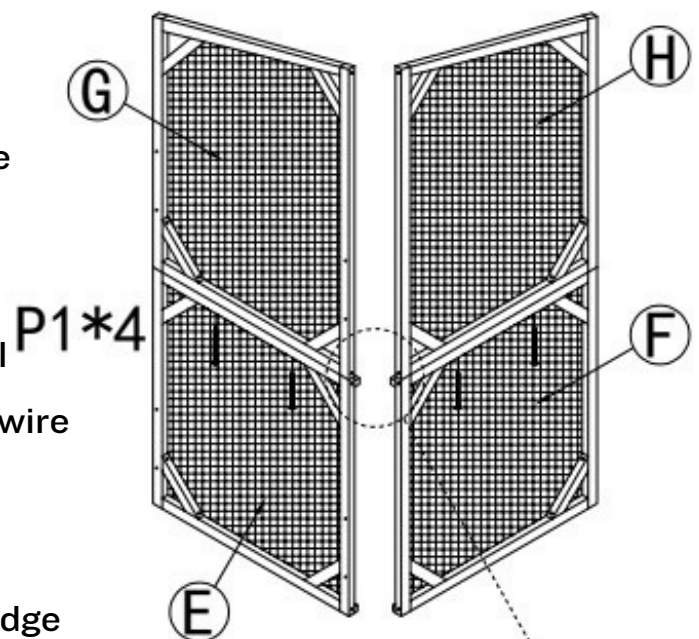
#### Assemble The Sides:

**Attach Panel E to G:** Align panel E to G as shown, ensuring the stapled side of the wire is on the inside and the thick timber rail on panel E is at the top as shown.

Locate the predrilled holes on the upper edge of panel E, then use screws P1 x 2 to attach.

**Attach Panel F to H:** Align panel H with panel F as shown, ensuring the stapled side of the wire is on the inside and the thick timber rail on panel F is at the top as shown.

Locate the predrilled holes along the upper edge of panel F, then use screws P1 x 2 to attach.



**STEP2**

## How to Assemble the Tower Step 3

### PARTS

**Parts required for step 3:**

Assembled sides and back

**Screws:**

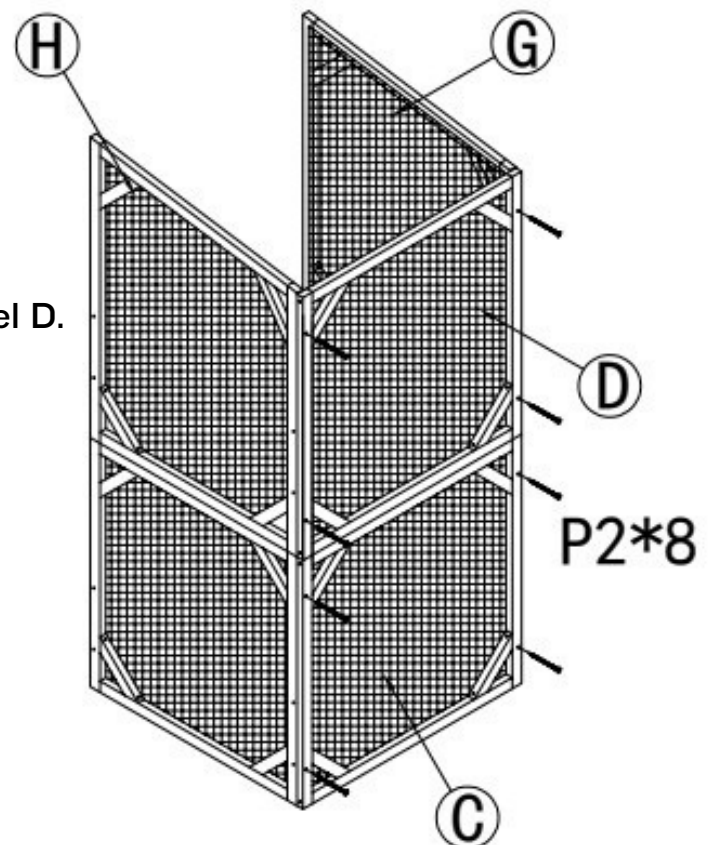
P2 x 8

**Attach The Sides to The Back:** Align assembled panels H and F with the assembled back panels C and D, as shown. Make sure the lower-angled edge of panel H is flush and aligned with back panel D.

Locate the predrilled holes along the left edge of C and D, then use screws P2 x 4 to attach.

Next, align panel G and E to the other side of C and D. Make sure the lower angled edge of panel G is flush and aligned with back panel D.

Locate the predrilled holes along the right edge of C and D, then use screws P2 x 4 to attach.



## How to Assemble the Tower Step 4

### PARTS

#### Parts required for step 4

Assembled side panels

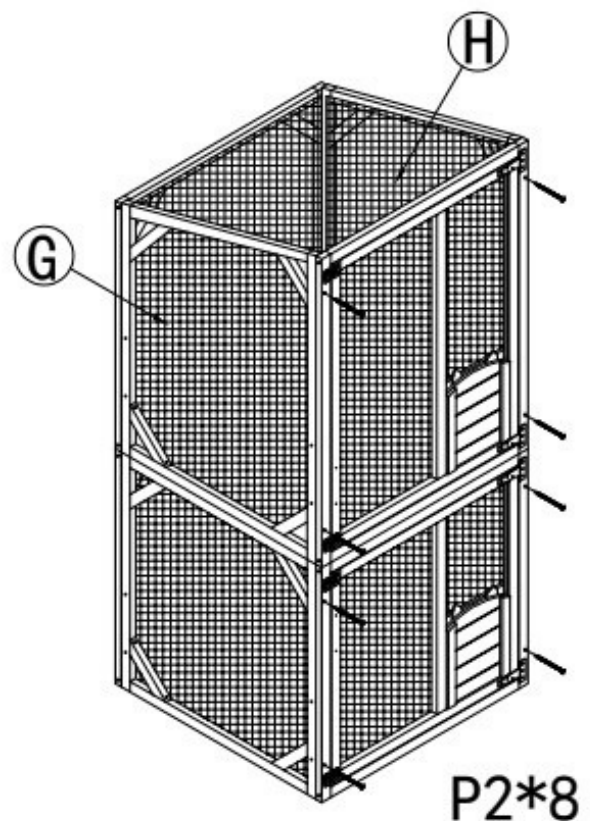
#### Screws

P2 x 8

#### Attach The Front Section:

Align the assembled front section A and B between the assembled sides G and H, ensuring that A and B sit flush against the higher-angled end of G and H. The sliding doors should be facing out.

Locate the predrilled holes along the edges of front panel A and B, then use screws P2 x 8 to attach.



## How to Assemble the Tower Step 5

### PARTS

#### Parts required for step 5

S x 4

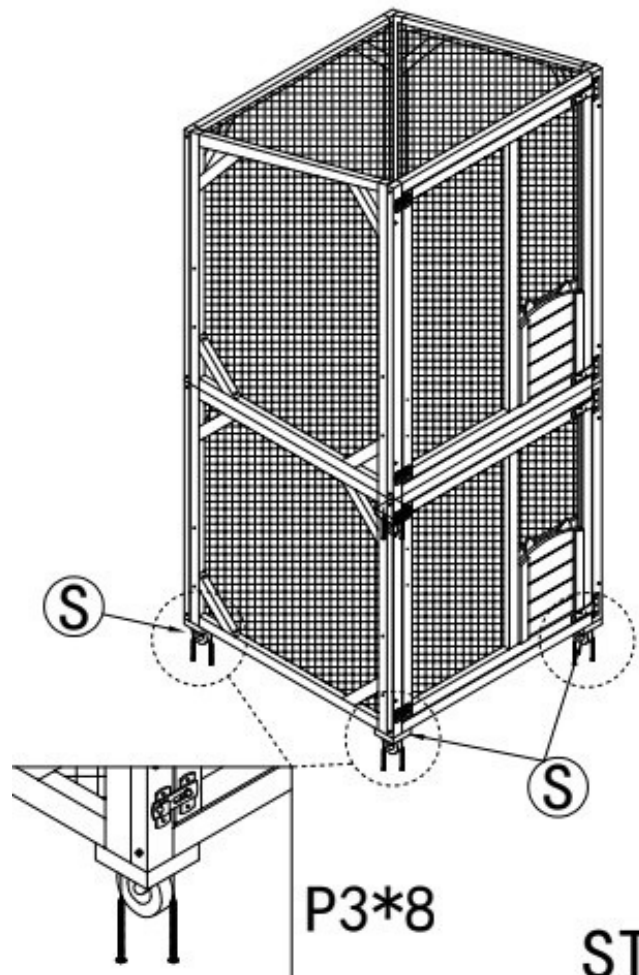
#### Screws

P3 x 8

#### Attach The Wheels:

Align wheel part 'S' underneath each corner of the enclosure as shown- it may help to gently place the enclosure on its back for this step.

Locate the predrilled holes on each part S, then use screws P3 x 8 to attach 4 x S to the enclosure.



## How to Assemble the Tower Step 6

### PARTS

#### Parts required for step 6

M x 2, N x 2

#### Screws

P6 x 8

**Attach the Shelf Brackets:** Align the shelf bracket M with the predrilled holes along the bottom side edge as shown. (Note: M is the smaller of the brackets.)

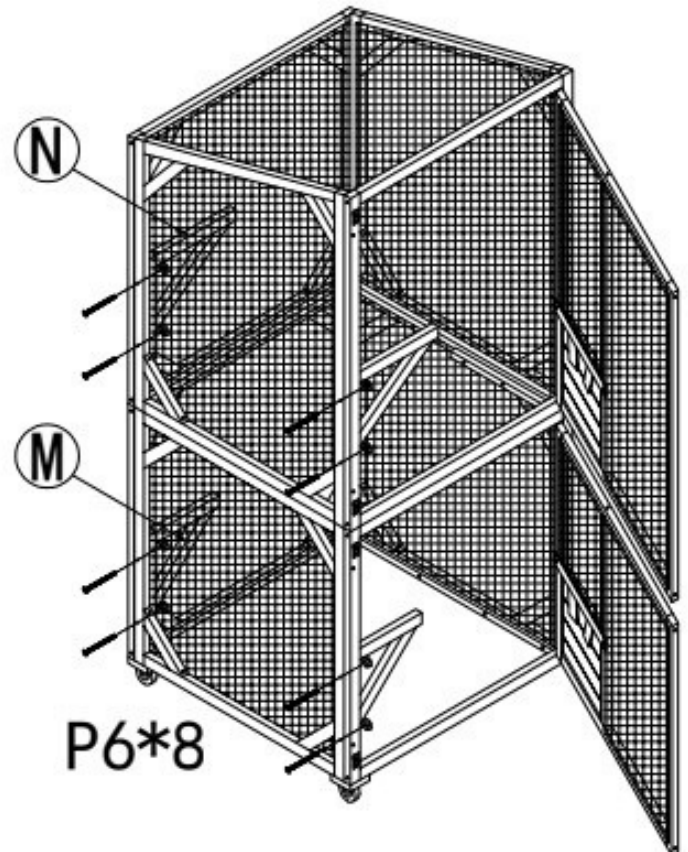
Using nut and bolt P6 x 2, attach through the predrilled holes.

Repeat on the opposite edge with the other shelf bracket M.

Next, align shelf bracket N with the predrilled holes along the top side edge as shown. Using nut and bolt P6 x 2, attach through the predrilled holes.

Repeat on the opposite edge with the other shelf bracket N.

Ⓝ : 300 × 320mm  
 Ⓜ : 300 × 260mm



## How to Assemble the Tower Step 7

### PARTS

#### Parts required for step 7

I, K

#### Screws

P4 x 8

#### Attach The Shelves:

Place shelf K on top of brackets M in the lower section.

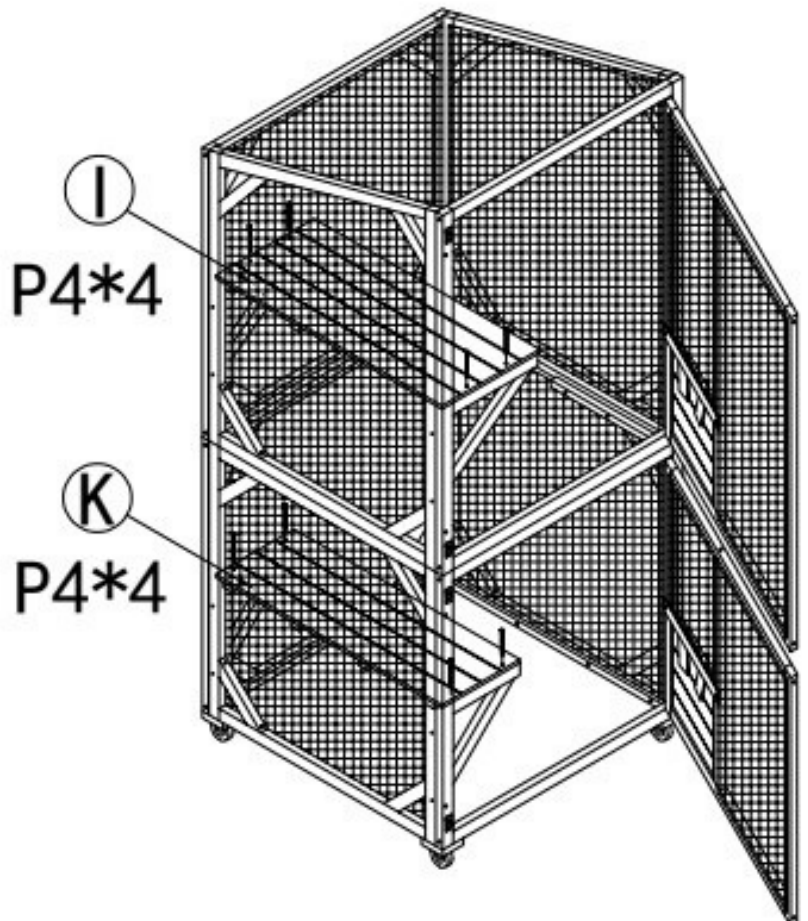
Locate the predrilled holes on K, then use screws P4 x 4 to attach.

Place shelf I on top of brackets N in the upper section.

Locate the predrilled holes on I, then use screws P4 x 4 to attach.

ⓐ : 752 × 310mm

ⓑ : 752 × 260mm



## How to Assemble the Tower Step 8

### PARTS

#### Parts required for step 8

O x 2, P, Q

#### Screws

P4 x 14

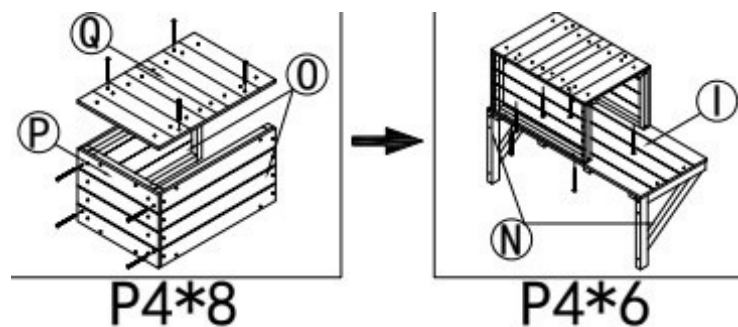
#### Assemble The Box:

On a flat surface, align panel P with O as shown. Locate the predrilled holes on P, then use screws P4 x 2 to attach.

Repeat with the other panel O.

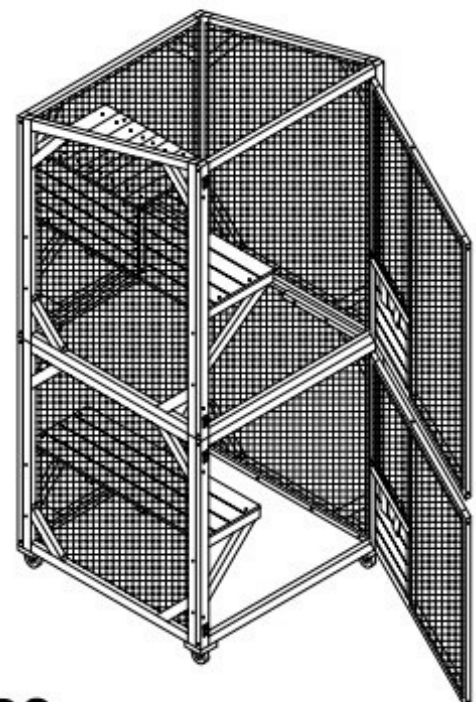
Next, place panel Q on top of the assembled sides with the timber guides facing down.

Locate the predrilled holes and use screws P4 x 4 to attach.



Place the assembled box section on top of top shelf I as shown, sitting flush against the flat square timber guides on I.

Locate the predrilled holes underneath shelf panel I. Then use screws P4 x 6 to attach from underneath.



**STEP8**

## How to Assemble the Tower Step 9

### PARTS

Parts required for step 9

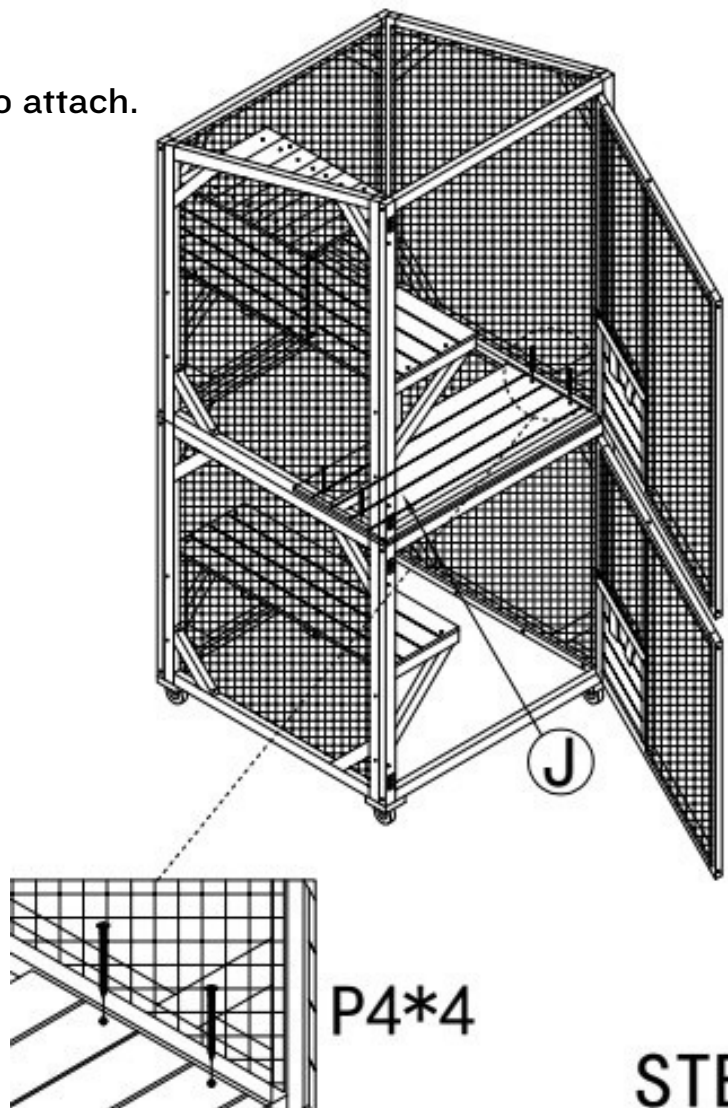
- J
- Screws
- P4 x 4

#### Attach Shelf J:

Align shelf panel J across the support rails as shown.

Locate the predrilled holes along the shorter ends and use screws P4 x 4 to attach.

ⓐ : 752 × 310mm



STEP9

## How to Assemble the Tower Step 10

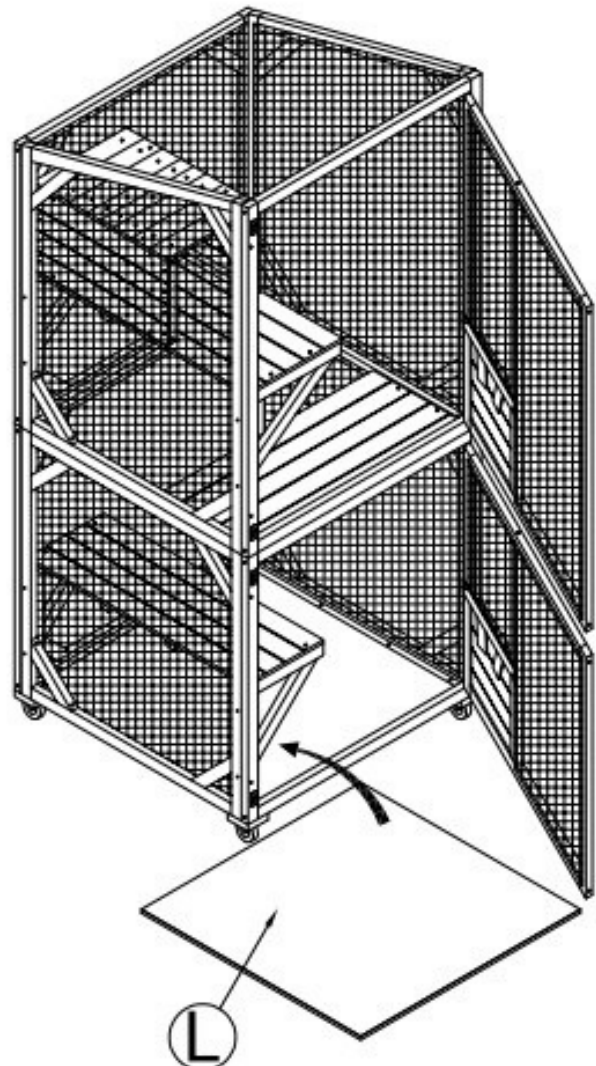
### PARTS

Parts required for step 10

L

#### Insert The Floor:

Place floor panel L into the bottom of the cage. Ensure the black side is facing up.



STEP10

## How to Assemble the Tower Step II

**PARTS**

**Parts required for step 11**

P9 x 2

**Screws**

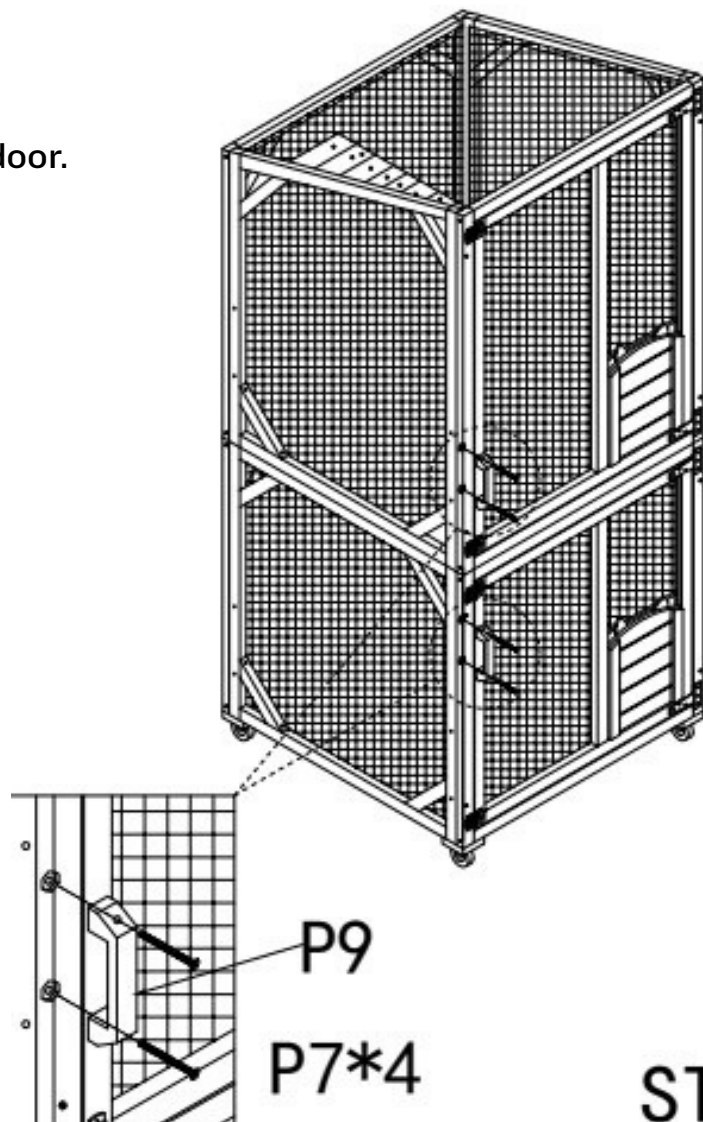
P7 x 4

**Attach The Handle:**

Align door handle P9 with the predrilled holes along the edge of the door.

Use nut and bolt P7 x 4 to attach.

Repeat with the other P9 handle and door.



**STEP 11**

## How to Assemble the Tower Step 12

### PARTS

#### Parts required for step 12

P8 x 6

#### Screws

P5 x 8

#### Attach The Sliding Door Latches:

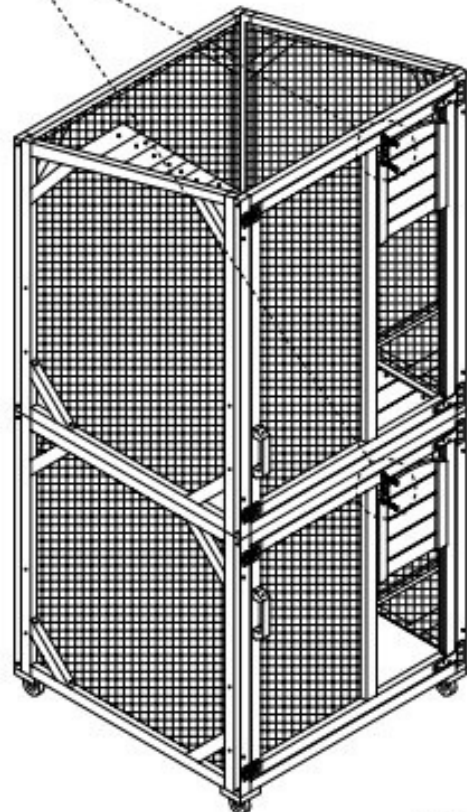
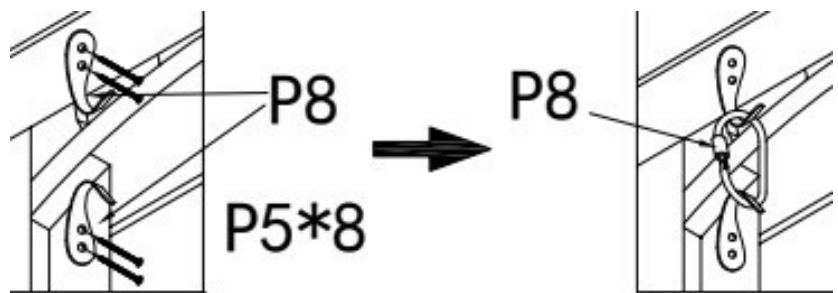
Place 1 x P8 hook component on the frame above the sliding door with the hook facing down as shown.

Use screws P5 x 2 to attach.

Next, attach 1 x P8 hook component to the top of the sliding door with the hook facing up as shown. Use screws P5 x 2 to attach.

Repeat with the other sliding door.

Next, add 1x P8 carabiner to each set of hooks to lift the door upwards as shown.



## How to Assemble the Tower Step 13

### PARTS

Parts required for step 13

R

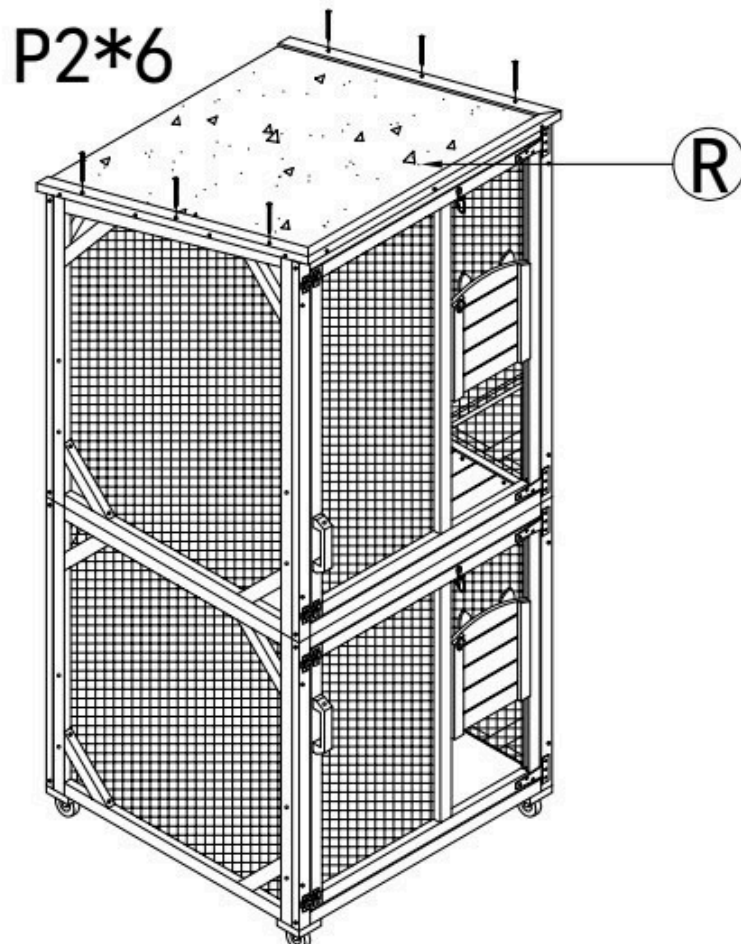
Screws

P2 x 6

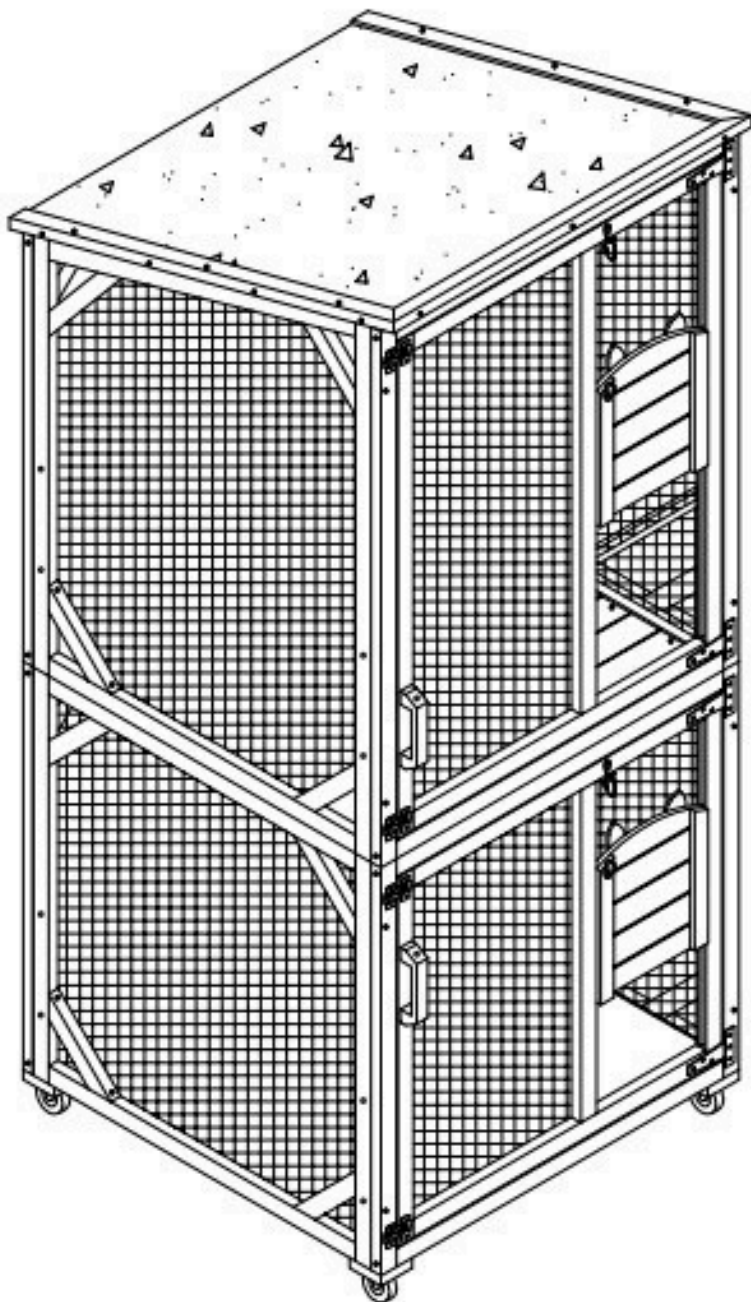
#### Attach The Roof:

Position roof panel R on top of the enclosure, making sure the predrilled holes are aligned along the side edges.

Use screws P2 x 6 to attach.



FINISH



FINISH



## FAQ

Frequently asked questions

### Contact Information

Phone: 02 4340 4200

Email: [info@somerzby.com.au](mailto:info@somerzby.com.au)

### Customer Service Office Hours

Monday – Thursday: 9:00am – 4:30pm

Friday: 9:00am – 4:00pm

Saturday & Sunday: Closed

Public holidays: Closed

[www.somerzby.com.au](http://www.somerzby.com.au)

**#somerzby**

