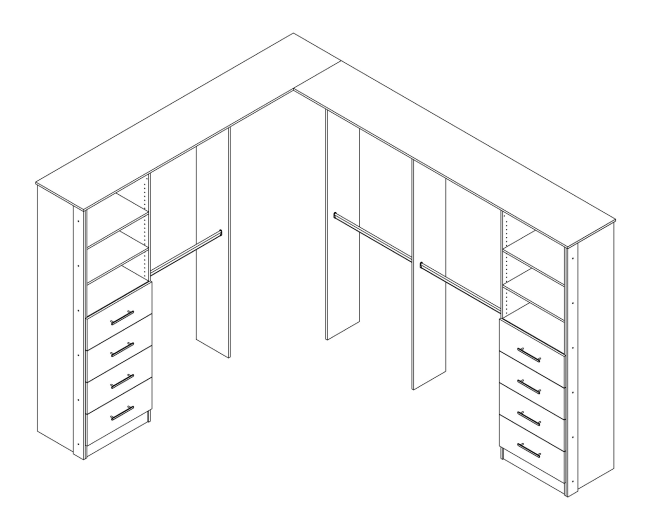
# LET'S RAISE THE BAR.



# Assembly & Installation Guidelines Walk-In Wardrobe — Galleria 9.0

Please read these guidelines carefully before installing and using the product.

### SAFETY INFORMATION

- Always wear appropriate safety equipment.
- This product requires two people for installation.
- If this product falls down, serious or fatal crushing injuries can occur. This product should be permanently fixed to the wall – contact your local fastening device retailer for advice on what fastening devices are suitable for your walls.
- Assembly should be carried out by an appropriately skilled person, due to the risk of wrongful assembly leading to injury or damage.



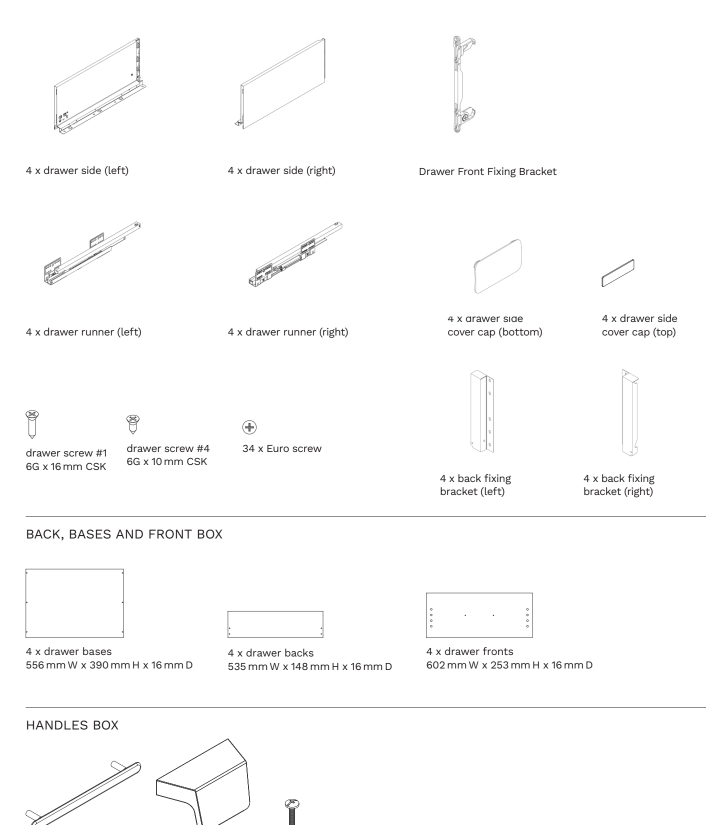
#### ITEMS INCLUDED IN THE BOX

#### TOWER SHELL BOX

	• •	•	•	· · ·	p c	
	•			· ·	p c	16 x cams
						20 mm diameter
	•			·	1 x deck 575 mm W x 447 mm H x 16 mm D	8
2 x drawer tower sides 2000 mm W x 447 mm H	: x 16 mm D	:	:	:. <u>.</u>	p c	16 x cam bolts 16 mm H x 6 mm diameter
200011111 W X 447111111						~
o c	c p		o o o			
1 x shelf nailer 1 x front toe 575 mm W x 95 mm H 575 mm W x 95 r x 16 mm D x 16mm D		/ x 95 mm H	2 x nailers H 575 mm W x 95 mm H x 16 mm D		1 x fixed shelf 575 mm W x 447 mm H x 16 mm D	16 x adjustable shelf pins 10 mm W x 14 mm H x 13 mm D
TOP SHELF BOX						
1 x top shelf						
1 x back cleat						
1 x hanging rail			36		() ()	
	$\bigcirc$		Ų			
2 x side cleats 425 mm W x 95 mm H x 16 mm D	Fast caps 14 mm dia	(white dots) meter		nanging rail screws mH x 6 mm diameter	4 x hanging rail brackets 45 mm H	
ADJUSTABLE SHELVES BOX			DIVIDER BOX			
			divider 20 mm W	/ x 300 mm H x 16 mm	۱D	
2 x adjustable shelves	10		hanging	rail		4 x hanging rail brackets
575 mm W x 447 mm H x 16 mm D				x 35 mm diameter	4 x hanging rait brackets 45 mm H	



#### DRAWER RUNNERS BOX



4 x drawer handles

4 x drawer handle bolts 47 mm H x 5 mm diameter

#### EXTRA ITEMS AND TOOLS REQUIRED CHECKLIST

These items are readily available from all major hardware stores.

Drill and No.2 Phillips head driver	Builder's square
Multi tool	Countersink drill bit
Stepladder	Hammer
Phillips head screwdriver	Liquid Nails
Spirit level	Gapping
Measuring tape and pencil	Packers
Circular saw	6-gauge 40 mm screws
Silicone/caulking gun	6-gauge 13 mm screws
Stud finder	6-gauge 28 mm screws
3 mm drill bits	Wallmates

#### IMPORTANT BUILDING TERMINOLOGY

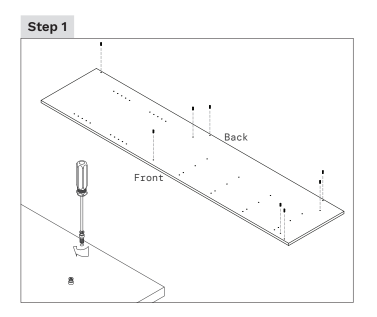
In construction, tradespeople use terms like 'square', 'level' and 'plumb' to be sure that their measurements are accurate, and the finished project is successful. Here are some definitions of common building terminologies.

Square: when corners are 90 degrees. Level: straight from side to side, like a shelf that's been properly installed. Plumb: straight up and down, like the walls of a building. Flush: when two adjoining surfaces are perfectly flat next to each other. a board that runs along the border between the interior wall and the floor. Skirting: Architrave: is used to frame windows and openings to conceal any shrinkage or movement that may occur between the wall and the casing within the door surround. Jamb: is a flat surface that runs vertically on each side of the door frame. Scribe: cutting away the waste material that is preventing two materials from meeting together perfectly.

#### **IMPORTANT INFORMATION**

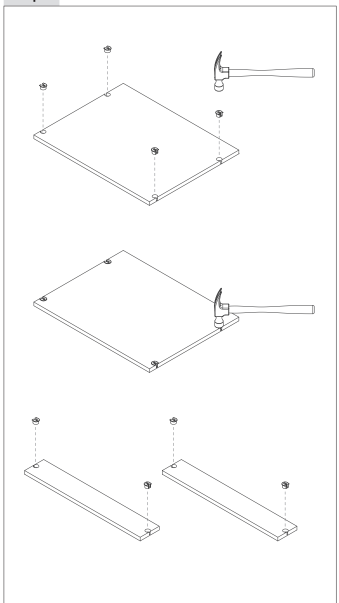
- Pre-drill board and countersink before fixing to walls.
- Read guidelines carefully before commencing.



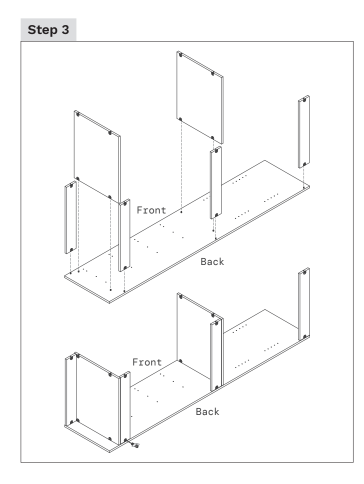


Open tower shell box. Screw in cam bolts (both sides).

Step 2

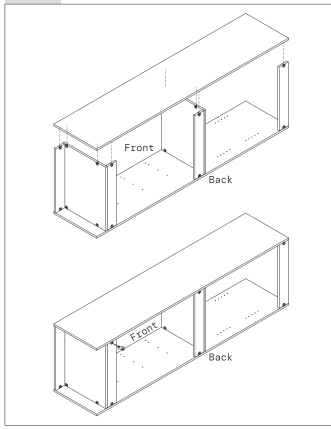


Hammer in cams into nailers, shelf nailer, front toe, deck and fixed shelf

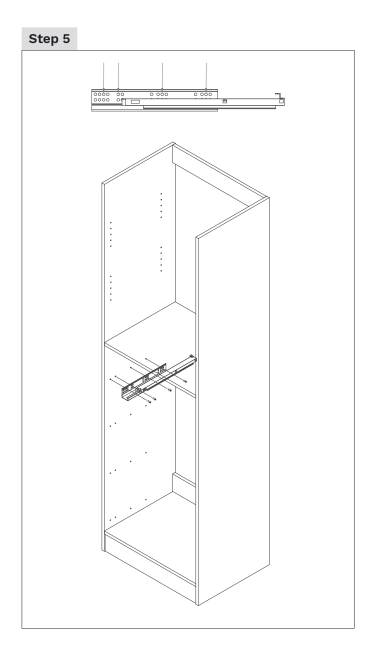


Place nailers over cam bolts and tighten. Place deck over cam bolts and tighten. Place fixed shelf over cam bolts and tighten.

Step 4

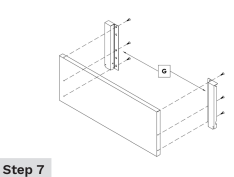


Place side on top over cam bolts and tighten cams.



Fix runners L (B) and R (H) to tower sides, screwing euro screw into third hole in top row (Exploded image).

### Step 6



**A** 

Open Drawer, Runners box and Backs bases and fronts box

Layout all parts to assemble drawers

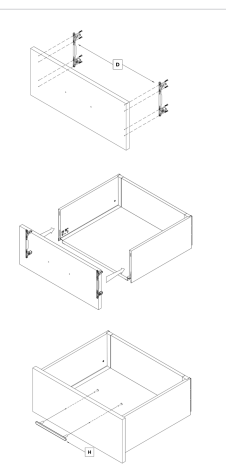
1. Attach back bracket to timber back

2. Slide back into draw sides and fix screws

3. Slide drawer base into Runner slot



4. Turn drawer over and fix screws

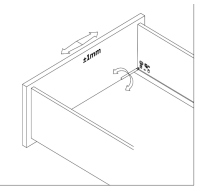


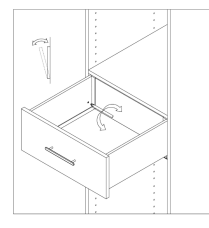
5. Tap drawer front bracket into pre-drilled holes of drawer front

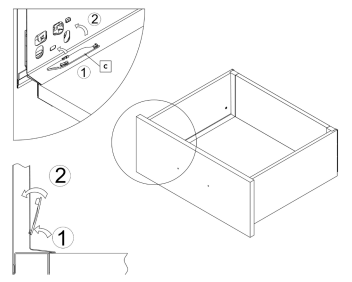
6. Line drawer front with lots in runner and push in until it clicks

7. Slide out runners position drawer over runner and push all the way in until it clicks

Step 8 +2171







Fully extend runner. Place drawer on runner and push drawer all the way in until you hear a click

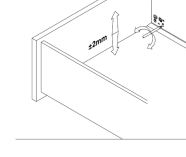
drawer is now enaged to runner

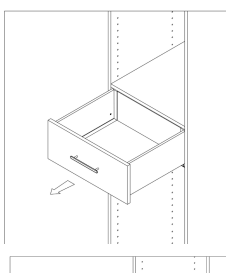
- Drawer Adjustment
- 1. Move up down at front

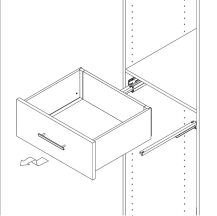
2. Move laterally at front

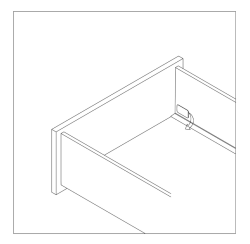
3. tilt drawer up and down at back

4. Fit all cover caps









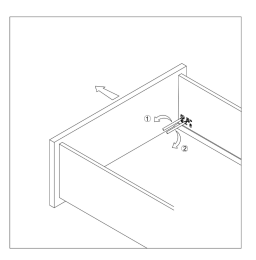
How to Remove Drawers

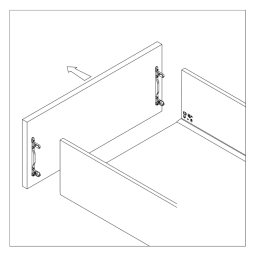
1. Extend drawer

2. Lift drawer vertcially to disenagae from runner

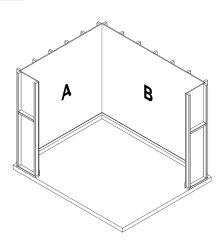
### How to Remove Drawer Front

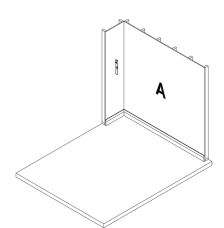
1. Insert screwdrivers and rotate left and right to release lock





#### Step 9





Check wall for plumb, place level on wall.

If wall is greater than 3mm out of plumb scribe infill.

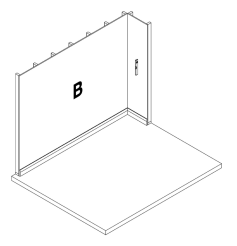
Tip: refer to our guide "how to scribe" infill.

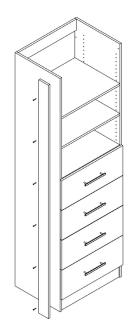
All our guides are located in our online DIY help centre

www.stegbar.com.au/support

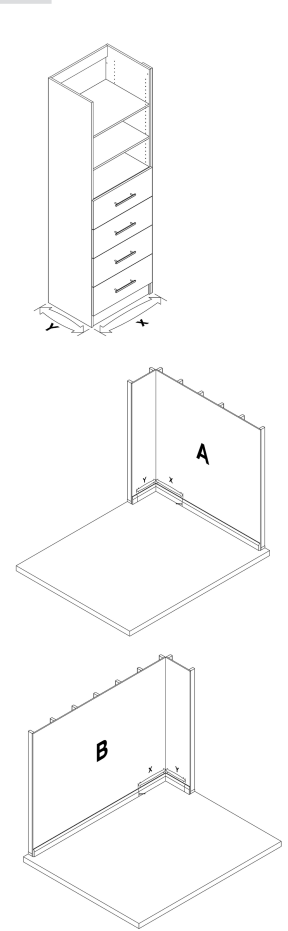
If required, using the 6x 28 6 gauge screws, screw 16mm infill to wall side of shelf unit .

Screw infill to side of tower if required from front or back.

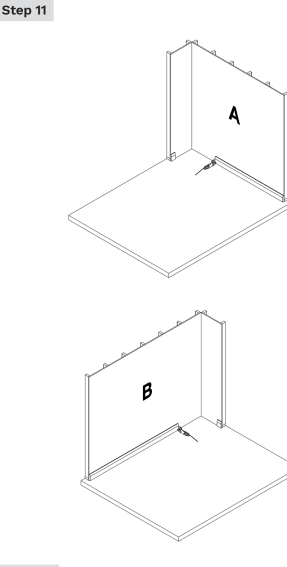




# Step 10

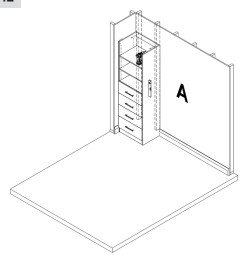


Measure the width and depth of tower and mark skirting with pencil (be sure to include the infill if infill required).



Use multi tool to cut and remove skirting where towers are to be installed.

Step 12



Pre-drill 2 x 3mm holes into tower Nailer.

Place tower in position. Place level on tower to ensure level and plumb.

Mark wall with pencil

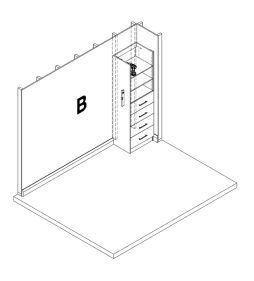
Fix 40mm screw into stud - If stud is not present, then fix with screw and plug (Wall Mate).

Tip: use packers to level tower.

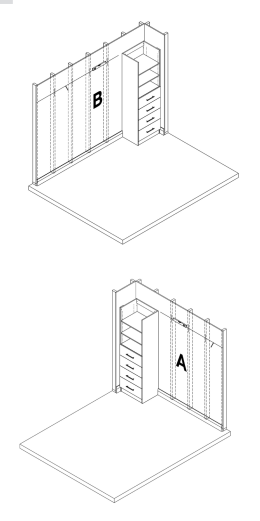
Tip: pre-drill and countersink board.



Repeat step for Wall B



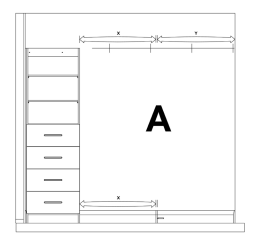
### Step 13



Use spirit level to mark horizontal line from top of shelf unit across full width of rear wall for back cleat and side cleat positioning.

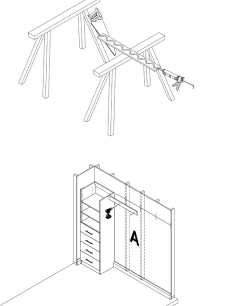
Locate wall studs with stud finder and mark wall above pencil line (no greater than 16mm).

#### Step 14



#### WALL A

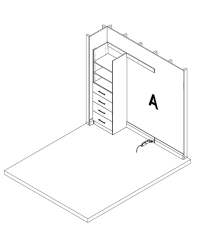
1.Measure tower to Wall B 2.Mark centre



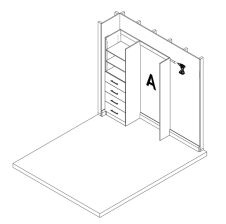
3.Cut wall cleats to size, apply liquid nails to back of cleat in radio wave pattern

4. screw cleat to wall into stud.

Measure same distance from tower on skirting mark with penicl (use square). This should line up with end of wall cleat (chek with spirit level). Make another line 18mm



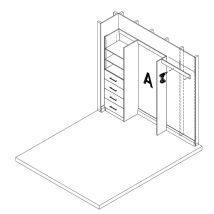
5. Use multi tool and remove skirting



Open divider box place divider into position

if divider has a gap against wall greater than 3mm, scribe divider into wall

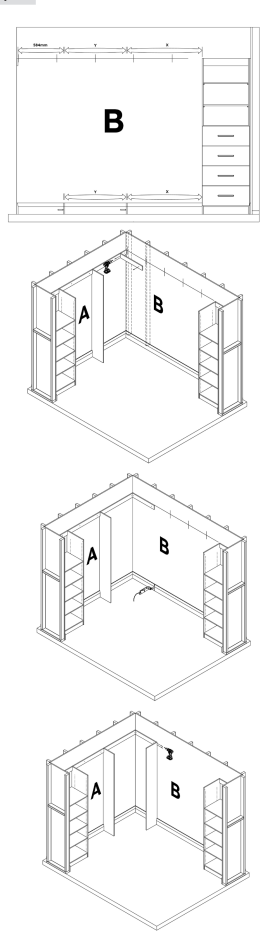
6. Fix divider to back wall cleat with minimum 2 x 40mm screws



7.Measure from divider to wall B

Cut cleat to size apply liquid to back of cleat in radio wave pattern and screw cleat to wall

Step 15



#### Wall B

1.Measure 584mm from Wall A cleat mark wall

2.Cut wall cleats to size, apply liquid nails to back of cleat in radio wave pattern

3. screw cleat to wall into stud.

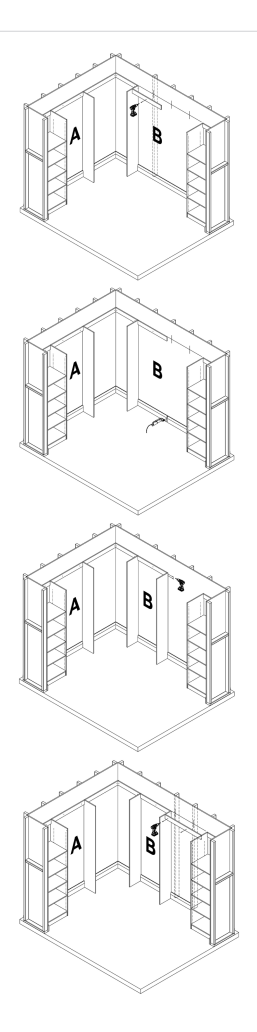
Measure same distance from tower on skirting mark with penicl (use square). This should line up with end of wall cleat (chek with spirit level). Make another line 18mm

4. Use multi tool and remove skirting

Open divider box place divider into position

if divider has a gap against wall greater than 3mm, scribe divider into wall

5. Fix divider to back wall cleat with minimum 2 x 40mm screws



6.Measure from divider to where second divider is to be located (max span 1200mm)

7.Cut cleat to size apply liquid to back of cleat in radio wave pattern and screw cleat to wall

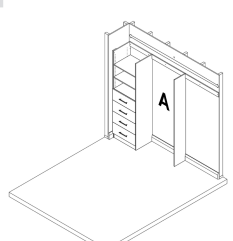
Measure same distance from tower on skirting mark with penicl (use square). This should line up with end of wall cleat (chek with spirit level). Make another line 18mm

8. Use multi tool and remove skirting

9. Fix divider to back wall cleat with minimum 2 x 40mm screws

10. Cut cleat to size apply liquid to back of cleat in radio wave pattern and screw cleat to wall

#### Step 16



1.Measure Wall A top shelf width ensuring you check the walls are square using a square edge.

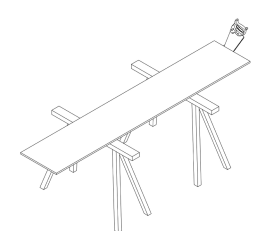
2.Cut top shelf to correct size allowing for wall run outs.

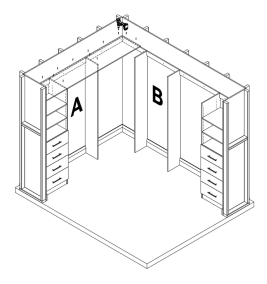
Place top shelf into position.

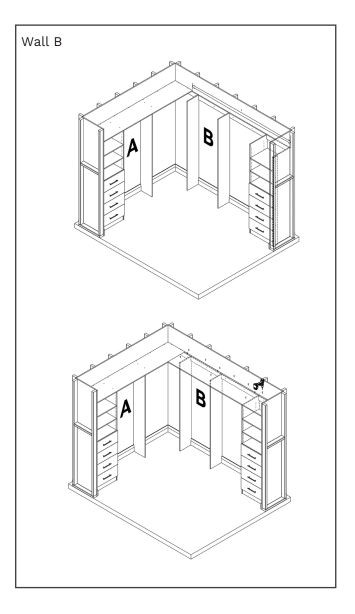
3.Screw top shelf down into wall cleats and divider using 40mm screws.

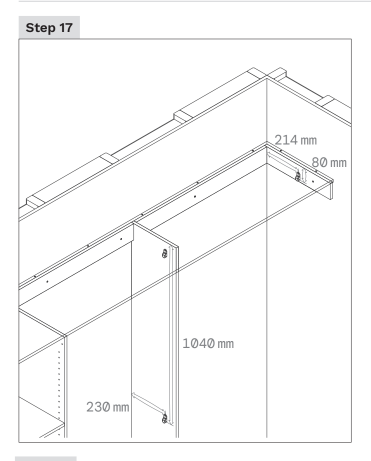
Repeat for Wall B

Tip: pre-drill board and countersink.

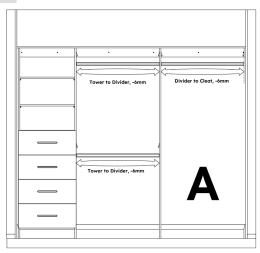


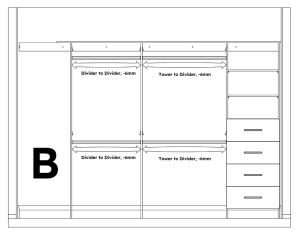






#### Step 18





Measure 214mm off cleat on back wall and 80mm down from side cleat.

This measurement is to the bottom hole of hanging rod end.

Fix hang rail ends using 16mm screws.

Tower side Double hang rail – measure 214mm off back cleat & 1040 down from top shelf.

Divider Double hang rail – measure 230mm off back wall & 1040 down from top shelf.

Measure 214mm off cleat on back wall and 80mm down from side cleat.

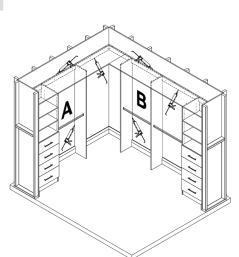
This measurement is to the bottom hole of hanging rod end.

Fix hang rail ends using 16mm screws.

Tower side Double hang rail – measure 214mm off back cleat & 1040 down from top shelf.

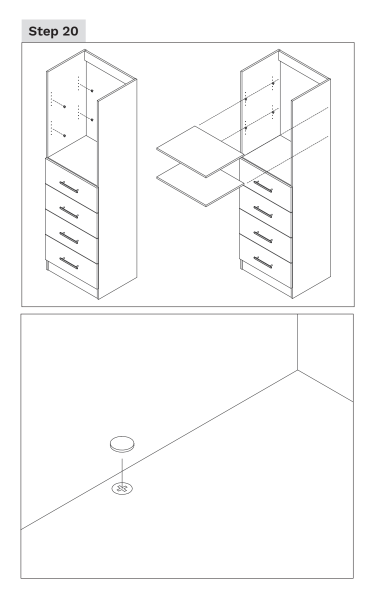
Divider Double hang rail – measure 230mm off back wall & 1040 down from top shelf.

#### Step 19



Using caulking, Gap all connections between board and wall or board and board.

Note: only gap top shelf if under 1800mm high.



Open Adjustable Shelves box

Fit shelf brackets in and place shelves at desired height after tower has been positioned & fixed to the wall.

Fast cap (White Dot) all screws.

Clean shelving with damp cloth and remove stickers.



Stegbar is not providing any installation of the product, which is your responsibility. The information in this assembly document is of a general nature only and is provided regarding a typical installation process. Accordingly, this assembly document does not take into account your specific circumstances, environment, needs, tools or skills.

You should not rely solely on the general information in this assembly document for installation. There are risks associated with installation and you assume those risks voluntarily by installing this product. To the extent permitted by law, Stegbar does not accept responsibility and is not liable for any loss, damage or injury suffered by you as a result of any circumstances specific to you that are not addressed in these assembly documents.

You should independently consider whether the services of any third party are appropriate for you. Any service supplied by a third party is subject to the terms and conditions of that third party. Stegbar is not responsible for any agreements, maintenance, delivery or satisfaction of any transactions undertaken with a third-party provider. To the extent permitted by law, Stegbar is not responsible is and is not liable for any loss, damage or injury suffered by you as a result of the conduct of the third party.

Stegbar reserves the right to alter or amend without prior notice general information and design details specified in these assembly documents. JWSNAT0574/0423 | stegbar.com.au | Version 1.0 | October 2023