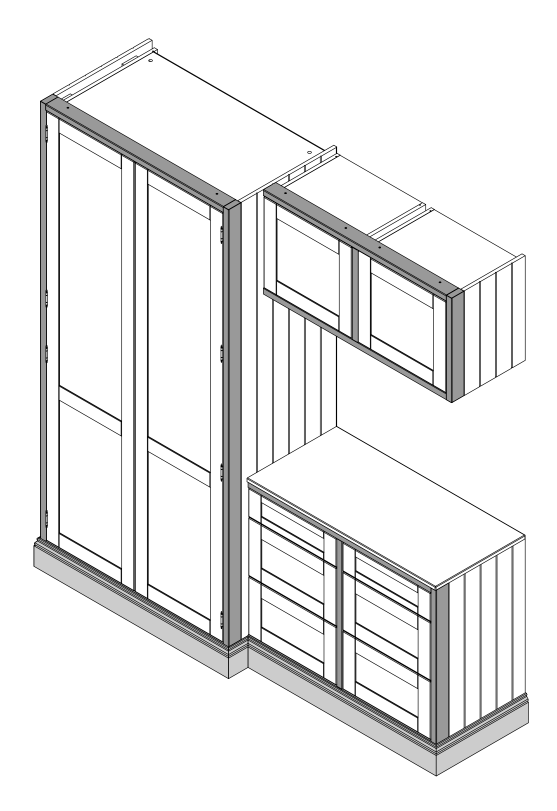




## **Inframe Bedroom Assembly Guide**



Sample Unit Configuration Shown for Illustration Purposes.





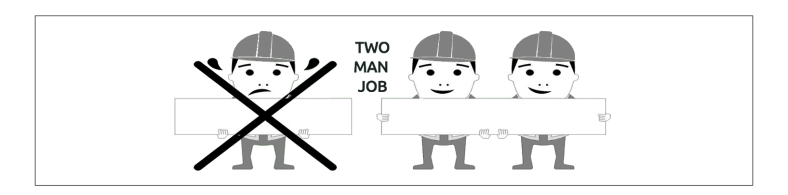
## **Inframe Bedroom Assembly Guide**

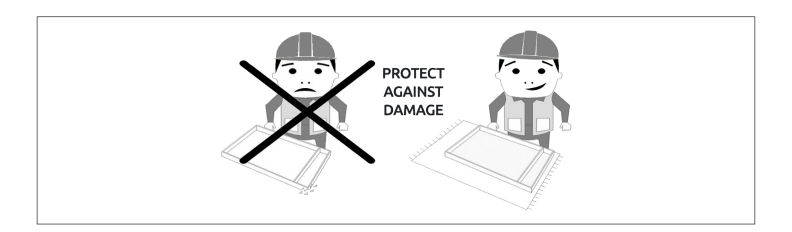


#### **BEFORE YOU START**

INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.

THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED





## **Recommended Tools:**

- Spirit level
- Drill
- Screw drivers
- Tape measure
- Track saw/ circular saw
- Pencil
- Mitre saw
- Pocket hole jig
- Clamps

- Countersink
- Trestles
- Jigsaw
- Ladder or step-up





# **Inframe Bedroom Assembly Guide**

CONTENTS	
4 - 7	Robe Unit
8 - 9	Top Box Units
10 - 15	Chest Unit (+Bedside)
16 - 20	Bridging Unit
21 - 22	Stable Robe
23	Decorative Moulded Plinth
24	Fake Barrel Hinge Positioning

IF LEGS REQUIRE FURTHER ADJUSTMENT, THEY CAN BE TRIMMED USING APPROPRIATE TOOLING FROM THE TOP OF THE LEG.

IF YOU TRIM THE LEGS MAKE SURE THAT THE CUTLINE IS FLAT AND LEVEL.

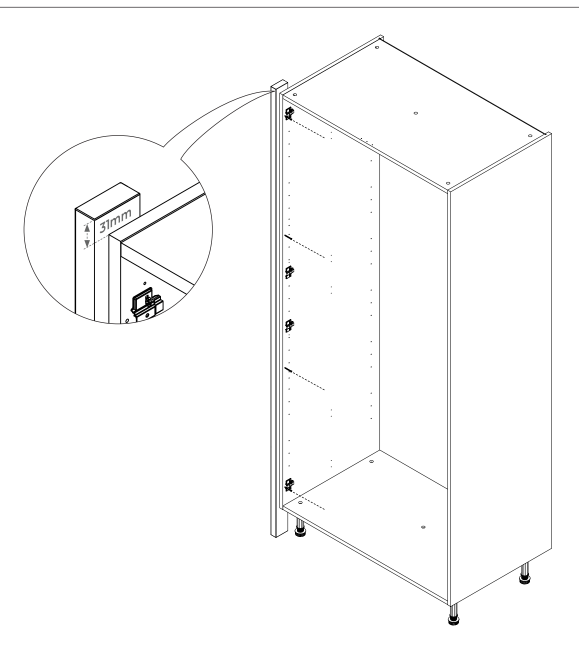


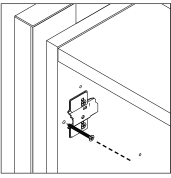


#### Step 1.

Set height of the legs to 145mm and attach to the unit.

Secure the unit to the wall using the fitting pack provided with the unit. Screws for attaching the unit to the wall are not included as these vary depending on wall material and construction.





## Step 2.

Using  $4 \times 40$ mm screws, attach  $70 \times 31$ mm rail to the end of the unit.

Ensure rail is positioned door thickness + 2 mm forward from the front of the unit. Cover screw heads with stick on cover caps.

The rail is oversized and needs to be cut to be 31mm larger than the height of the unit with legs attached.

See Customer Specific Bedroom Plan for rail positioning.

- IF TOP BOXES ARE FITTED DO NOT CUT OR ATTACH THE END RAIL UNTIL STEP 18.





## Step 3.

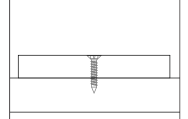
Measure and cut decor panel to size. - IF TOP BOXES ARE FITTED DO NOT CUT OR ATTACH THE DECOR END PANEL UNTIL STEP 18.

Height of the decor end panel will be the height of the unit including legs + 31mm and will be the same height as the end rails.

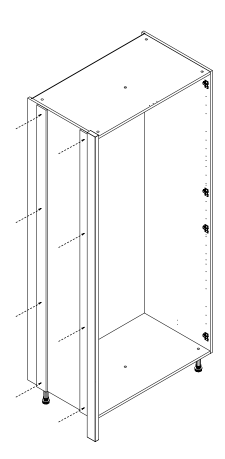
## Step 4.

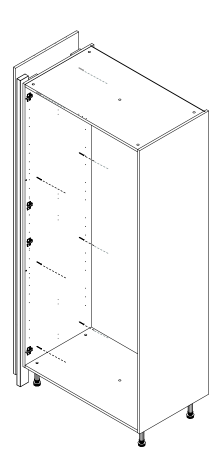
Attach packer pieces to the end of the unit using  $4 \times 20$ mm countersunk screws per packer. Packer pieces are the same height as the unit.

Make sure that the screw head is fully flush with the surface of the packer piece. Be careful not to insert the screw too far as it will protrude into the unit.



View from top of unit





## Step 5.

Attach decor panel to the end of the unit.

Use 8 x 40mm appropriately positioned countersunk screws at the front and back, from the inside of the unit. Cover screw heads with stick on cover caps. - IF TOP BOXES ARE FITTED DO NOT CUT OR ATTACH THE DECOR END PANEL UNTIL STEP 18.





#### Step 6.

Refer to Customer Specific Bedroom plan for unit layout and frame configuration.

## SKIP TO STEP 9 IF NO ADDITIONAL ROBE UNITS ARE REQUIRED

#### Step 7.

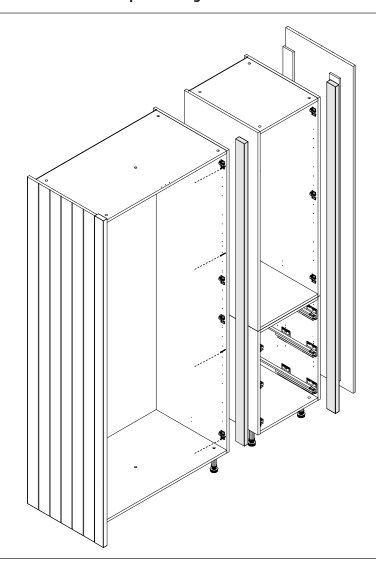
Using  $4 \times 40$ mm countersunk screws, attach  $70 \times 31$ mm rail to the end of the unit.

Make sure that the rail is flush with the top and bottom of the unit.

Ensure rail is positioned door thickness + 2mm forward from the front of the unit.

Cover screw heads with stick on cover caps.

See Customer Specific Bedroom Plan for rail positioning.



#### Step 8.

Attach additional units as required. Refer to Customer Specific Bedroom Plan for details.

Make sure that the units are aligned and that the rail overhangs the unit the same amount as adjoining units.

#### Step 9.

At the end of the run, repeat steps 2 - 3 to attach rails and decor end panel.

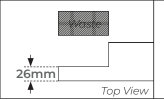
See Customer Specific Bedroom Plan. - IF TOP BOXES ARE FITTED DO NOT CUT OR ATTACH THE DECOR END PANEL OR END RAIL UNTIL STEP 18.





## Step 10.

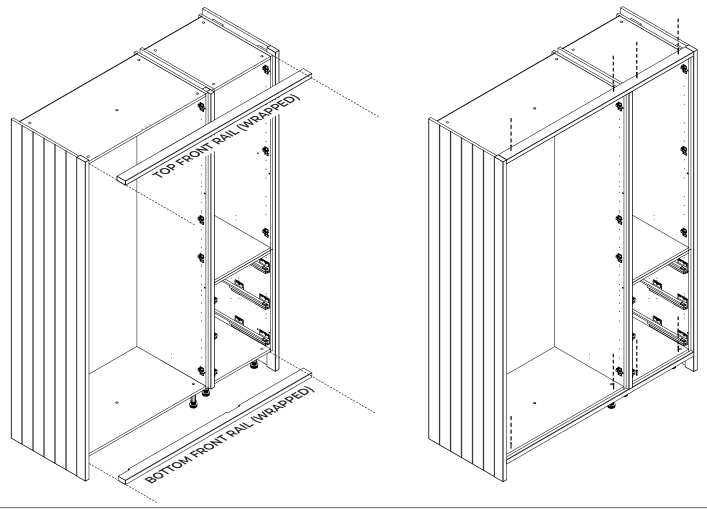
Cut the front top and bottom wrapped rail to the internal length between the end rails.- IF TOP BOXES ARE FITTED DO NOT CUT OR ATTACH THE TOP RAIL UNTIL STEP 17.



## **Step 11.**

Using a Jigsaw notch the bottom rail around the leg positions. 26mm is recommended from front of rail to front of notch to allow sufficient room for the legs.





## **Step 12.**

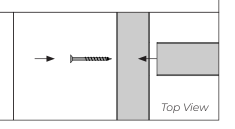
Using 4 x 40mm countersunk screws per unit, attach the top and bottom front rails to the top and bottom fixed shelves on the unit.

Make sure that the front of the rails sit 0.5mm back from the front of the side rails and is evenly spaced from the front of the unit along the entire length.

Cover screw heads with stick on cover caps.

## Adjustable Corner Robes specific:

Inframe rails at the top and bottom of the units are to be joined together as shown.







## **Step 13.**

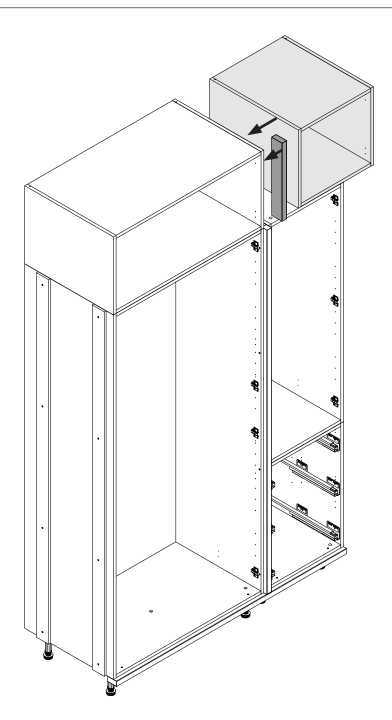
Place the first top box in location on top of the robe.

#### **Step 14.**

Cut a vertical rail to the height of the unit and attach in position using 2 x 40mm countersunk screws (door thickness +2mm from the front of the unit). Top box unit configuration MUST match run of units below.

## **Step 15.**

Repeat steps 13 - 14 as required. At the end of the run of units cut the vertical rail to the height of the unit + 31mm and attach in place (if vertical rail is required).







## **Step 16.**

Secure run of Top box units to the wall and robe units below as per fitting pack instructions provided with the unit.

#### **Step 17.**

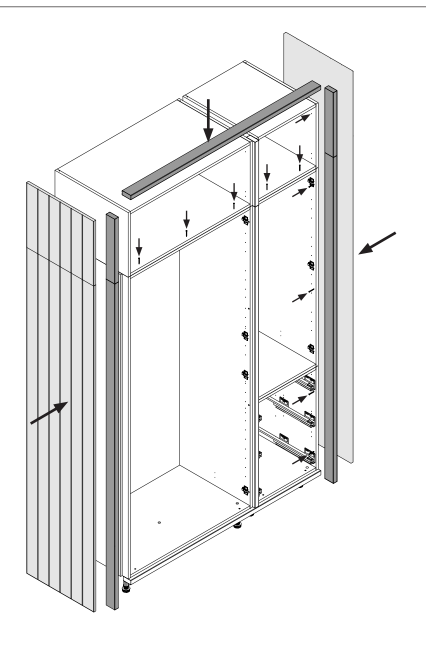
Attach top rail to the top of the run of units.

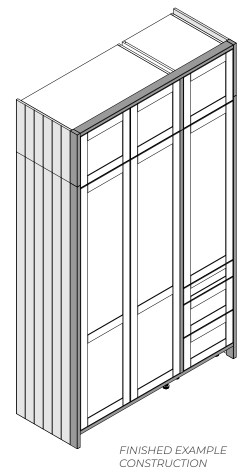
Attach packer pieces on ends of the end units as per step 4.

## **Step 18.**

Measure and cut decor end panels and end rails to the height of the robe units. Cut the additional lengths to make up the remaining distance from the top of the robe unit to the top of the top box +31mm and secure to the end of the units.

Where extra length is required, cut the ends square and stack one on top of the other, ensuring that the planked details line up.





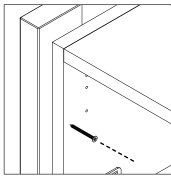




Step 1.

Set height of the legs to 145mm and attach to the unit.





## Step 2.

The rail is 31mm larger than the height of the unit with legs attached.

Using  $2 \times 40$ mm screws, attach  $70 \times 31$ mm rail to the end of the unit. (Trim top of rail to adjust height if required)

Ensure rail is positioned door thickness + 2mm forward from the front of the unit. Cover screw heads with stick on cover caps.

IF CHEST IS POSITIONED NEXT TO A ROBE, NO VERTICAL END RAIL IS REQUIRED. RAIL IS REQUIRED NEXT TO A STABLE CORNER ROBE. See Customer Specific Bedroom Plan for rail positioning.





## Step 3.

Measure and cut decor panel to size.

Height of the decor end panel will be the height of the unit including legs + 31 and will be the same height as the end rails.

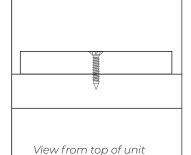
(See Customer Specific Bedroom Plan for details)

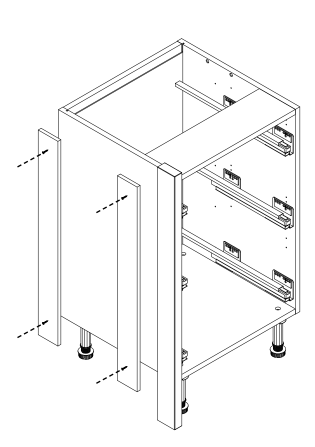
## Step 4.

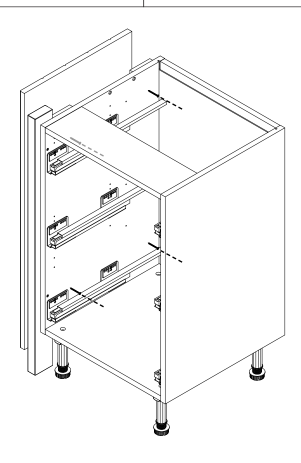
Attach packer pieces to the end of the unit using 2 x 20mm countersunk screws per packer. Packer pieces are the same height as the unit.

Make sure that the screw head is fully flush with the surface of the packer piece. Be careful not to insert the screw too far as it will protrude into the unit.

(See Customer Specific Bedroom Plan for details)







## Step 5.

Attach Decor panel to the end of the unit.

Use 4 x 40mm appropriately positioned countersunk screws, from the inside of the unit.

## (See Customer Specific Bedroom Plan for details)

Cover screw heads with stick on cover caps.





#### Step 6.

Refer to Customer Specific Bedroom plan for unit layout and frame configuration.

## SKIP TO STEP 9 IF NO ADDITIONAL CHEST UNITS ARE REQUIRED

#### Step 7.

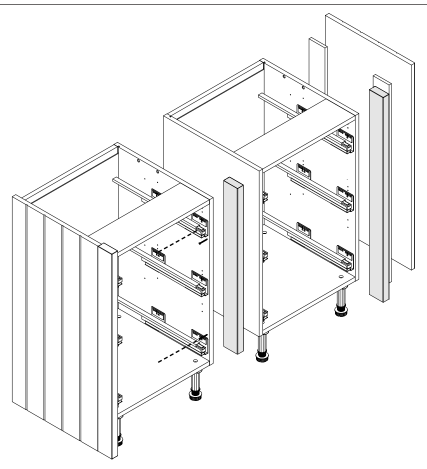
Using  $2 \times 40$ mm screws, attach  $70 \times 31$ mm rail to the end of the unit.

The rail is flush with the top and bottom of the unit.

Ensure rail is positioned door thickness + 2mm forward from the front of the unit.

Cover screw heads with stick on cover caps.

See Customer Specific Bedroom Plan for rail positioning.



#### Step 8.

Attach additional units as required. Refer to Customer Specific Bedroom Plan for details.

Make sure that the units are aligned and that the rail overhangs the unit the same amount as previous units. Use an off cut of 30mm rail at the back between units whilst fixing together to ensure the front of the units align, if required.

#### Step 9.

At the end of the run, repeat steps 2 - 5 to attach decor end panel.

See Customer Specific Bedroom Plan.

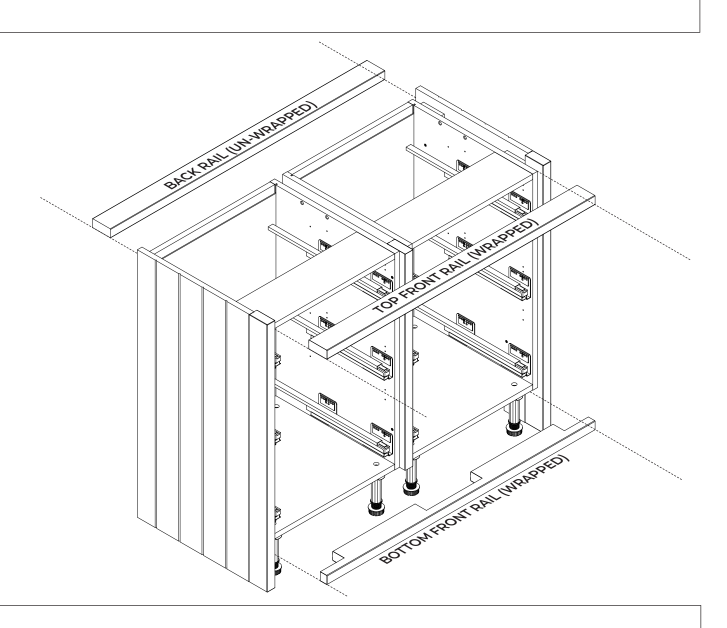
If the end of the run is attached to a robe unit, then no packers, end rail or decor end panel are required. (See image on front page for reference.)





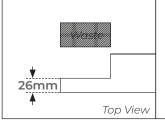
## Step 10.

Cut the rear unwrapped profile to the internal length between the decor end panels.



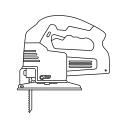
## **Step 11.**

Cut the front top and bottom wrapped rails to the internal length between the end rails.



#### Step 12.

Using a Jigsaw notch the bottom rail around the leg positions. 26mm is recommended from front of rail to front of notch to allow sufficient room for the legs.





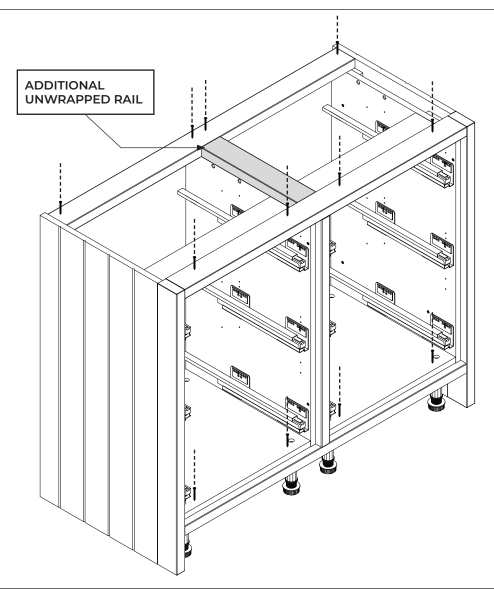


## **Step 13.**

Using 4 x 40mm countersunk screws per unit, attach the top and bottom **wrapped** front rails to the top front rail and bottom fixed shelf on the unit.

Make sure that the front of the rails sit 0.5mm back from the front of the side rails and is evenly spaced from the front of the unit along the entire length.

Make sure that the screw heads are flush with the rails and the bottom fixed shelf.



#### Step 14

Position the front of the **unwrapped** rail 50mm in front of the back panel of the unit. Using 40mm screws secure the rail in place by screwing into the end panels. Make sure that the screw heads are flush with the rails.

#### **Step 15.**

Cover screw heads on the inside of the unit with stick on cover caps.

#### **Step 16.**

If the run of units is over 1000mm, add additional lengths of unwrapped rails going from front to back between the front wrapped rail and the rear unwrapped rail on the end panels of the units to add additional support.

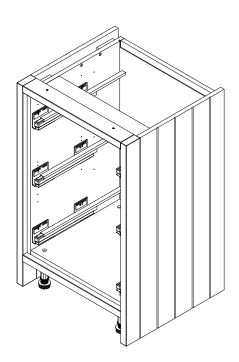


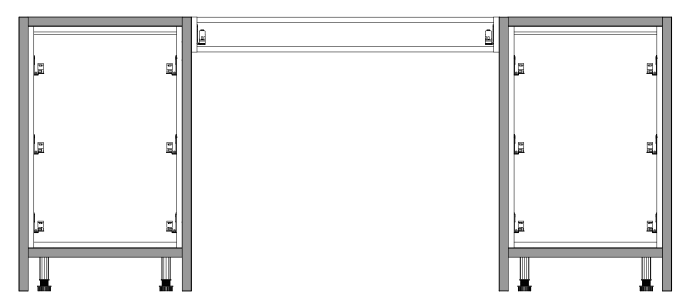


## **Bedsides:**

Repeat steps 1-5 (pg.10-11) & 7 (pg.12). On step 7 the vertical end rail will be the height of the unit with legs +31mm.

Attach a decor end to both sides of the unit.





#### **Knee Drawers:**

Knee drawers do not have frame rails. Treat the knee drawers as an addition to chest units, that are to be added once chest unit constructions are fully assembled with decor panels attached.





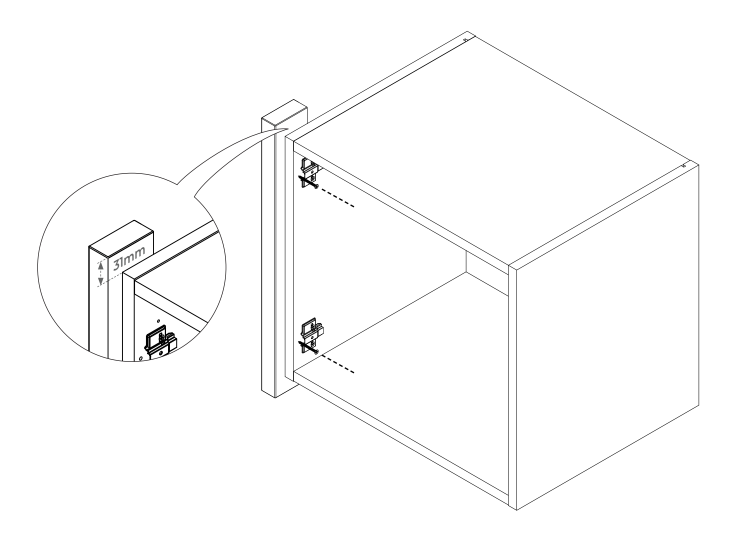
FOR THE ADDITION OF TOP BOXES ONTO BRIDGING UNITS FOLLOW SAME PROCEDURE AS INSTRUCTED ON PAGES 8-9. (SHALLOW BRIDGING UNITS AND TOP BOXES ONLY)

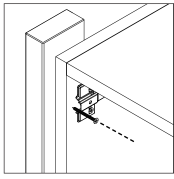
#### Step 1.

Position the rail door thickness + 2 mm forward from the front of the unit.

The rail is 62mm larger than the height of the unit, 31mm overhang at the top and bottom of the unit.

IF BRIDGING UNIT IS POSITIONED NEXT TO A ROBE UNIT, THEN THE END RAIL IS NOT REQUIRED, GO TO STEP 7.





## Step 2.

Using  $2 \times 40$ mm screws, attach  $70 \times 31$ mm rail to the end of the unit. Cover screw heads with stick on cover caps.

See Customer Specific Bedroom Plan for rail positioning.

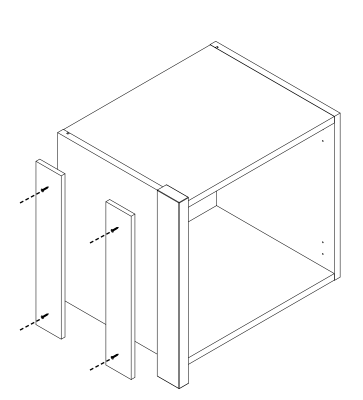


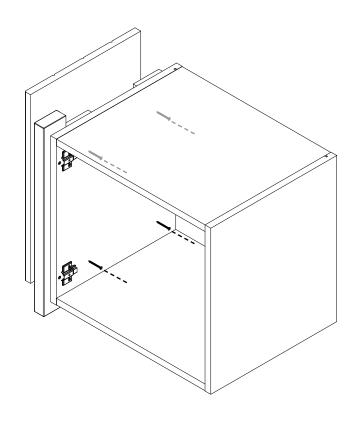


## Step 3.

Measure and cut decor panel to size. (Cut top edge of the decor panel).

Height of the decor end panel will be the height of the unit + 62mm and will be the same height as the end rails.

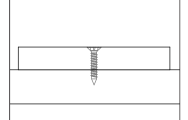




#### Step 4.

Attach packer pieces to the end of the unit using 2 x 20mm countersunk screws per packer. Packer pieces are the same height as the unit.

Make sure that the screw head is fully flush with the surface of the packer piece. Be careful not to insert the screw too far as it will protrude into the unit.

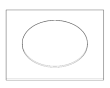


Top from inside of unit

#### Step 5.

Attach Decor end panel to the end of the unit.

Use  $4 \times 40 \text{mm}$  appropriately positioned countersunk screws, from the inside of the unit. Cover screw heads with stick on cover caps.







#### Step 6.

Refer to Customer Specific Bedroom plan for unit layout and frame configuration.

#### Step 7.

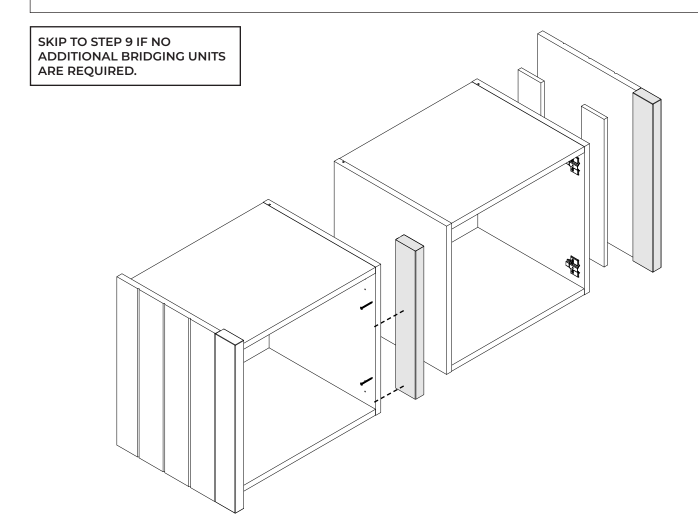
Using  $2 \times 40$ mm screws, attach  $70 \times 31$ mm rail to the end of the unit.

The rail is flush with the top and bottom of the unit.

Ensure rail is positioned door thickness + 2mm forward from the front of the unit.

Cover screw heads with stick on cover caps.

See Customer Specific Bedroom Plan for rail positioning.



#### Step 8.

Attach additional units as required. Refer to Customer Specific Bedroom Plan for details.

Make sure that the units are aligned and that the rail overhangs the unit the same amount as previous units.

#### Step 9.

At the end of the run, repeat steps 2 - 5 to attach decor end panel.

See Customer Specific Bedroom Plan.

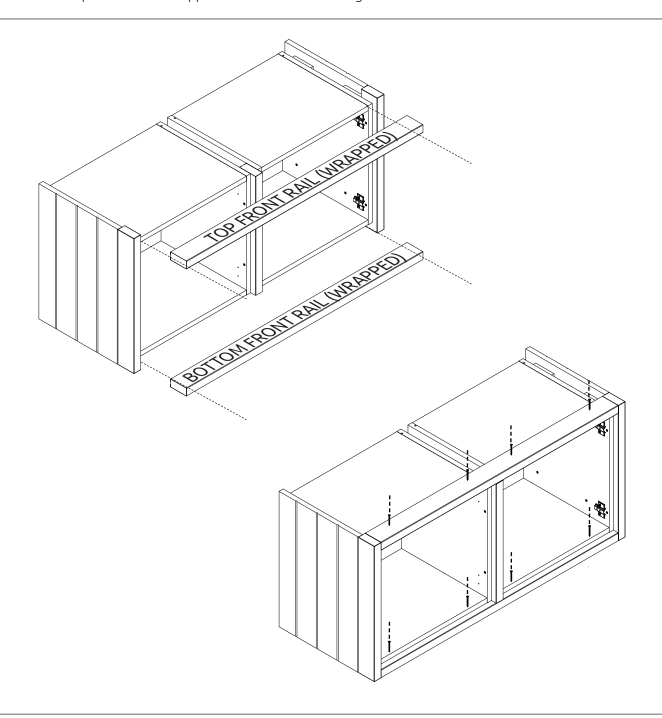
If the end of the run is attached to a tower unit, then no packers, end rail or decor end panel are required. (See image on front page for reference.)





## **Step 10.**

Cut the front top and bottom wrapped rails to the internal length between the end rails.



## **Step 11.**

Using 4 x 40mm countersunk screws per unit, attach the top and bottom front rails to the top front rail and bottom fixed shelf on the unit.

Make sure that the front of the rails sit 0.5mm back from the front of the side rails and is evenly spaced from the front of the unit along the entire length.

Make sure that the screw heads are flush with the rails and the bottom fixed shelf.

Cover screw heads on the inside of the unit with stick on cover caps.

# STABLE CORNER UNIT



## Inframe Bedroom Stable Corner Guide

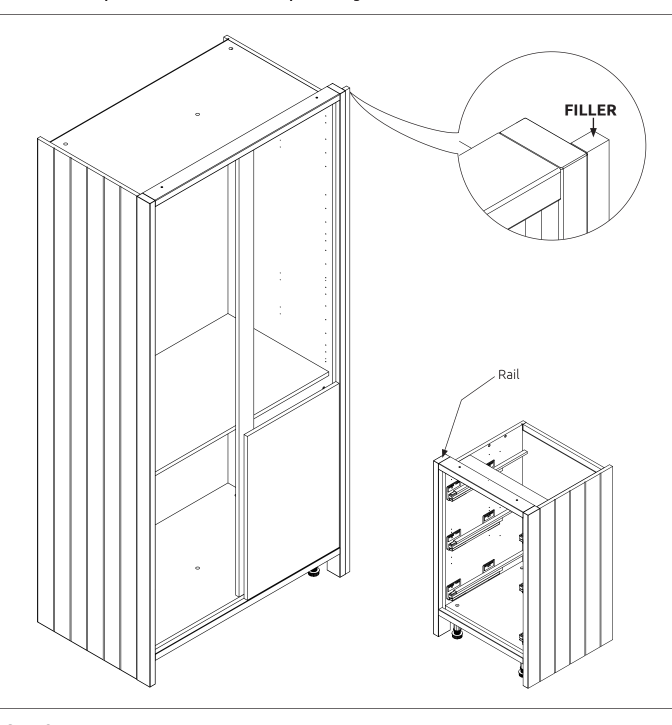
## Step 1.

Follow robe instructions step 1 - 8 on pages 4 - 6 on the stable corner unit.

## Step 2.

Attach filler panel to the rail positioned next to the wall using standard procedure.

See Customer Specific Bedroom Plan for rail positioning and dimensions.



#### Step 3.

Follow chest instructions step 1 - 2 & 6 - 16 on pages 10 & 12 - 14 on the stable corner unit.

N.B. Rail is required against the chest to offset it from the stable corner robe. (Stable robe ONLY)

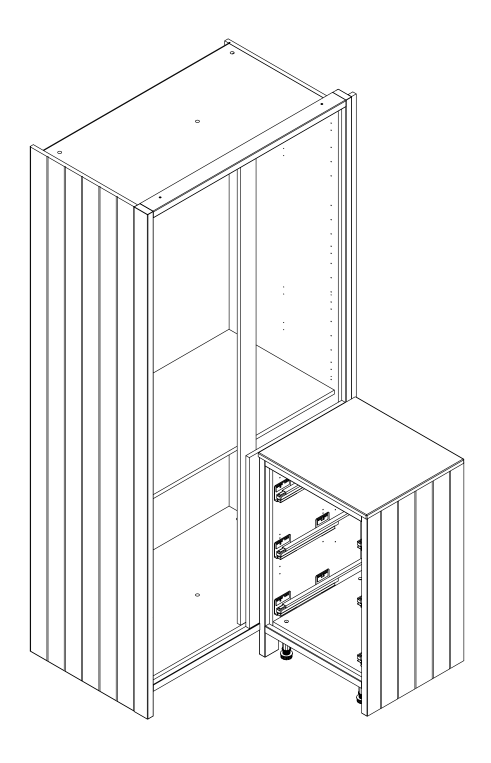
# STABLE CORNER UNIT



## Inframe Bedroom Stable Corner Guide

## Step 4.

Attach Stable robe unit to chest unit from the inside through the blanking panel on the stable unit into the side of the chest rail. Secure the chest unit to the wall using the instructions included within the unit fitting pack.



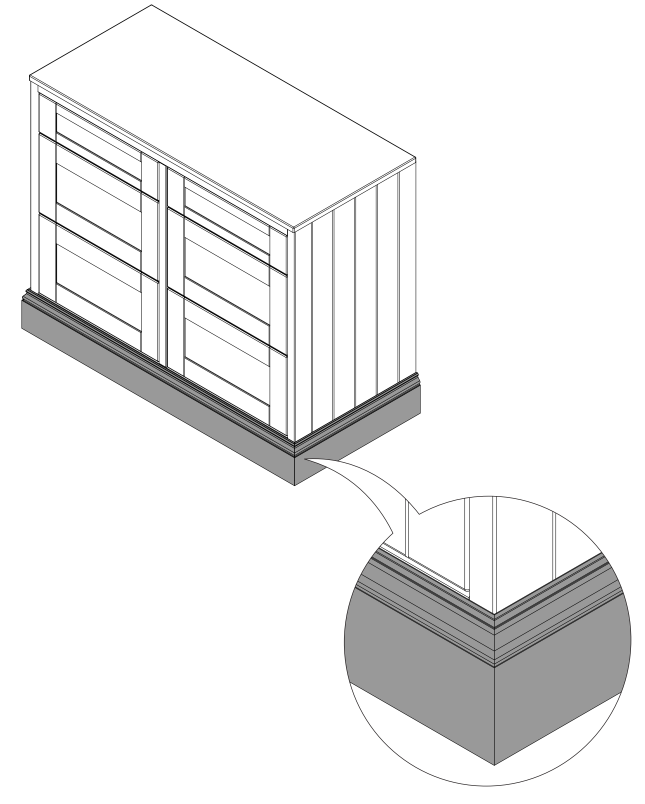
# D.M PLINTH ALL BASE UNITS



## Inframe Bedroom Decorative Moulded Plinth Guide

## Decorative Moulded Plinth.

All floor units require Decorative Moulded Plinth. Mitre the corners of the plinth to encapsulate all units. Attach Decorative moulded plinth as per instructions provided.



# FAKE BARREL HINGES



## Inframe Bedroom Fake Barrel Hinges Guide

## Fake Barrel Hinges:

Position top and bottom fake barrel hinges with the hinges on the rear of the doors as per 'Fake Barrel Hinge Attachment guide'.

For any run of units that contains a combi robe, align the fake barrel hinges for the entire run with the hinge positions on the 1376 door.

For runs of units without combi robes, align fake barrel hinges with the standard hinge positions on the doors.

