

#### **Tools**

**Philips Screwdriver** 

Allen Key (supplied)

#### **Check List**

Familiarise yourself with the contents

Check there is nothing missing

Check you have all the tools required

Make room to assemble the product

# **Assembly Instructions**

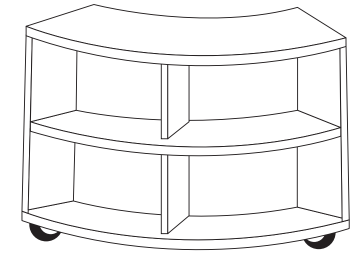
**MOBILE QUARTER ROUND UNITS** 

**Code: QRU/1 (CURVE IN)** 

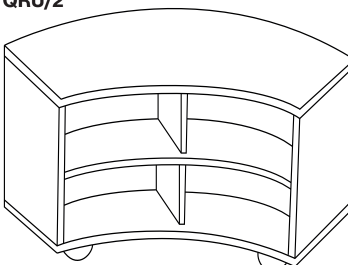
**Code: QRU/2 (CURVE OUT)** 

Before starting to assemble this unit please read the step by step assembly instructions carefully.

#### QRU/1



#### QRU/2





# QRU/1 (CURVE IN) ASSEMBLY INSTRUCTIONS

Components	Quantity
Confirmat Screws	16
30mm x 6mm Dowel	1
½" x 8 Gauge Screw	16
Castor lockable	2
Castor freewheel	2
Allen Key	1
Glue	1
Metal Link Bolts	2

IMPORTANT Apply a small amount of glue in to dowel holes before dowels are inserted

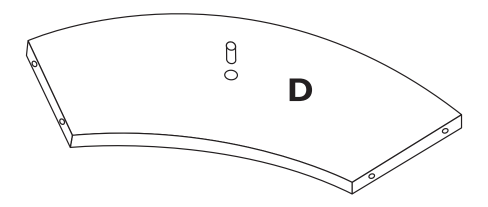


Panels	Quantity	Size (mm)
END A	2	620x298mm
TOP B BOTTOM C	2	1015x310mm
SHELF D	1	1000x270mm
DIVIDER E	2	302x260mm
BACK F	1	704x620mm

IMPORTANT Panels lettered for identification if spare part is required.

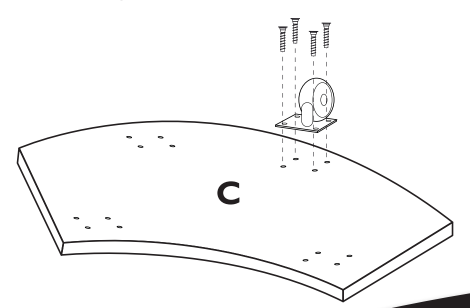
Please also state colour.

Tap dowel through hole to protrude equal on both sides.

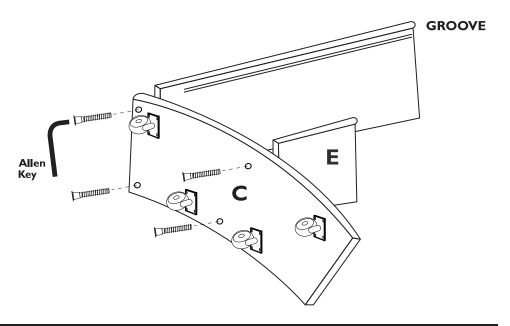


### Step 2

Secure (4) castors to bottom using  $\frac{1}{2}$ " x 8 Gauge Screws in to "Pop" Marks (Lockable castor to front).

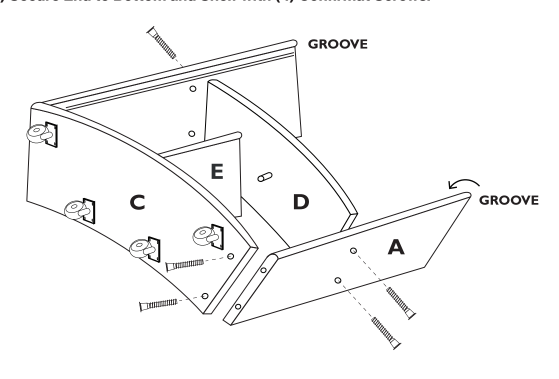


Secure end and Divider to bottom with (4) Confirmat Screws.

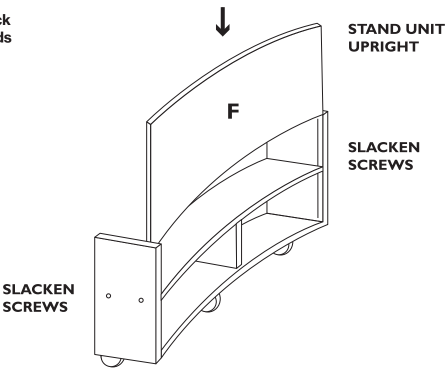


# Step 4

- A) Press Shelf D with dowel in to slot in Divider E. Secure to End Panel with (2) Confirmat Screws.
- B) Secure End to Bottom and Shelf with (4) Confirmat Screws.

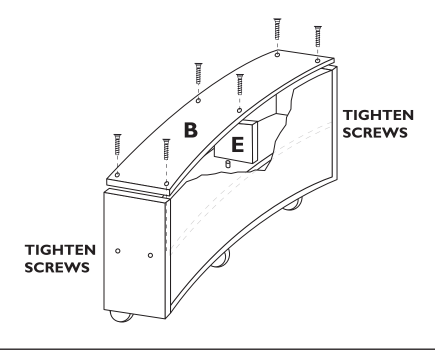


Flex hardboard back in to grooves in Ends and push down.



# Step 6

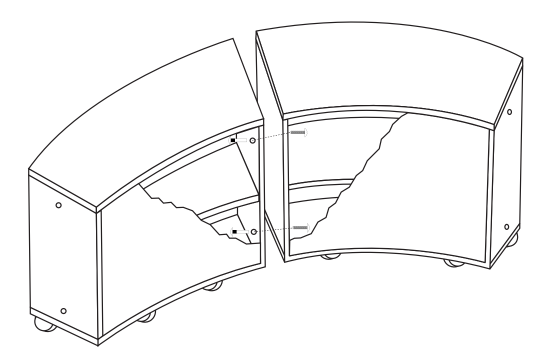
- A) Press Divider into Dowel ALREADY IN SHELF.
- B) Position Top and secure to Ends and Dividers with (6) Confirmat Screws.





# **Step 7 (If Required)**

**Use Metal Connecting Bolts to join units together.** 



YOUR QRU/1 UNIT IS NOW COMPLETE



# QRU/2 (CURVE OUT) ASSEMBLY INSTRUCTIONS

Components	Quantity
Confirmat Screws	 16
30mm x 6mm Dowel	1
½" x 8 Gauge Screw	16
Castor lockable	2
Castor freewheel	2
Allen Key	1
Glue	1
Metal Link Bolts	2

IMPORTANT Apply a small amount of glue in to dowel holes before dowels are inserted

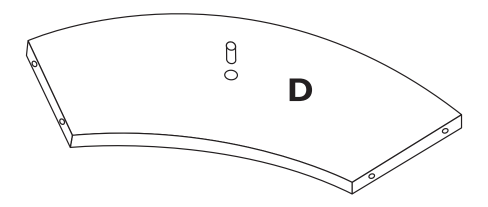


Panels	Quantity	Size (mm)
END A	2	620x298mm
TOP B BOTTOM C	2	1070x460mm
SHELF D	1	1015x410mm
DIVIDER E	2	302x257mm
BACK F	1	1131x630mm

IMPORTANT Panels lettered for identification if spare part is required.

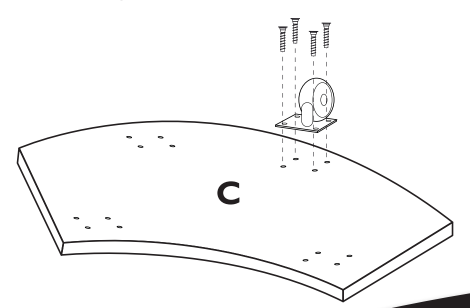
Please also state colour.

Tap dowel through hole to protrude equal on both sides.

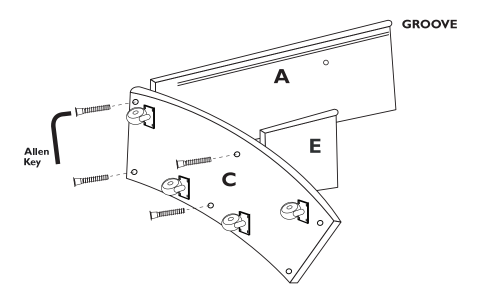


### Step 2

Secure (4) castors to bottom using  $\frac{1}{2}$ " x 8 Gauge Screws in to "Pop" Marks (Lockable castor to front).

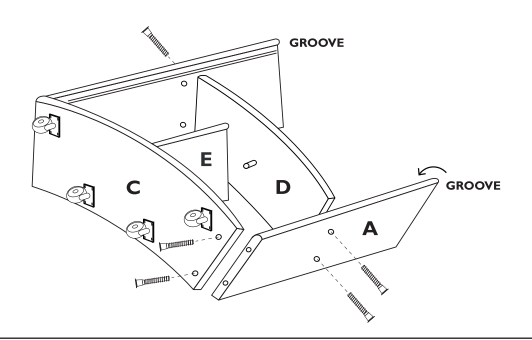


Secure end and Divider to bottom with (4) Confirmat Screws.

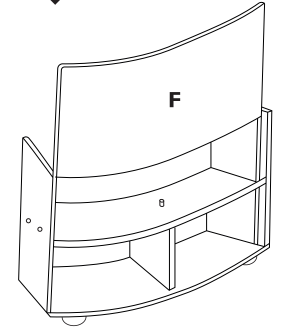


# Step 4

- A) Press Shelf D with dowel in to slot in Divider E. Secure to End Panel with (2) Conformat Screws.
- B) Secure End to Bottom and Shelf with (4) Confirmat Screws.



Stand unit upright



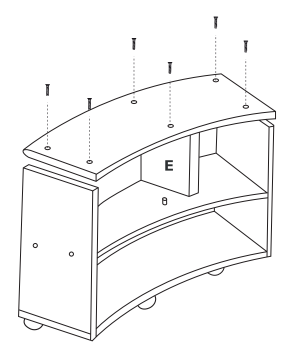
Flex hardboard back into grooves in ends and push down into groove in bottom.

Slacken screws

Slacken screws

# Step 6

- A) Press Divider into Dowel ALREADY IN SHELF.
- B) Position Top and secure to Ends and Dividers with (6) Confirmat Screws.



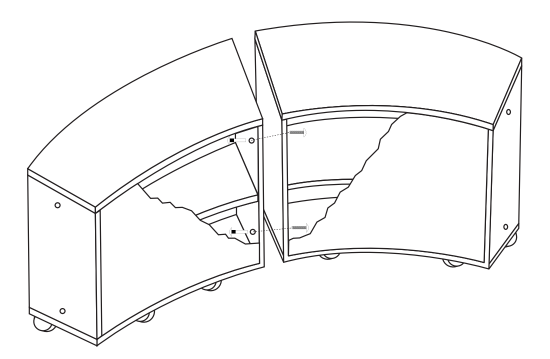
**Tighten screw** 

**Tighten screw** 



# **Step 7 (If Required)**

**Use Metal Connecting Bolts to join units together.** 



YOUR QRU/2 UNIT IS NOW COMPLETE