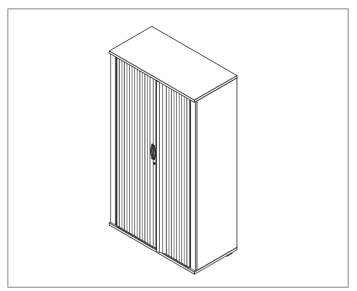
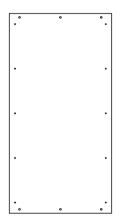


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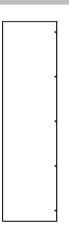
| ASSEMBLY INSTRUCTIONS |  |                      |  |  |  |  |
|-----------------------|--|----------------------|--|--|--|--|
| RANGE                 | Signature Storage, Tambour Units.  |                      |  |  |  |  |
| REF:                  | 740mm High, 1000mm High, 1200mm High, 1600mm High, 1800mm High, 2000mm High<br>800mm and 1000mm Wide |                      |  |  |  |  |
|                       | Read this leaflet before assembly  | 2 People<br>Required |  |  |  |  |



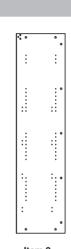
### **COMPONENT PARTS**



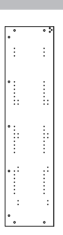
Item 1 STO1\_780 Back Panel Qty 1



Item 2 STO1\_844 Side Panel Qty 2



Item 3 STO1\_788 LH Internal Side Panel Qty 1



Item 4 STO1\_755 RH Internal Side Panel Qty 1



Qty 1

Item 6
STO1\_762
Top Panel
Qty 1

Item 12 A.1860 Track Corner

Qty 4

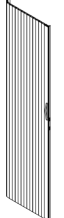
Item 13 A.1859 Track (392mm) Qty 4

Item 5 STO1\_592 Lintel



Item 7 STO1\_761 Bottom Panel Qty 1





Item 10 LH Tambour Door Qty 1



Item 11 RH Tambour Door Qty 1



Item 14
A.1858
Track (374mm)
Qty 4



### **COMPONENT PARTS**

|   |  |   |  |   | <b>\$</b>   |   |
|---|--|---|--|---|---|---|
| Item 16<br>F.0629<br>spreading Dowel (Blue)<br>Qty, (See Table 1) | Item 17<br>F.0630<br>Rastex Cam<br>Qty, (See Table 1)                | Item 18<br>F.0431<br>Wood Dowel<br>Qty 14 | ltem 19<br>F.0436, F.0446, F.0545,<br>F.0575, F.0576, F.0577<br>Cam Cover<br>Qty, (See Table 01) | Item 20<br>F.0401, F.0402,<br>F.0443, F.0489<br>Plastic Blum Cam<br>Qty 4 | Item 21<br>F.0403<br>Spigot For Blum Cam<br>Qty 4 | Item 22<br>F.0404A<br>Kd Block Female (Brown)<br>Qty2 |
|   |  |   |  |   |   |   |
| Item 23<br>F.0404B<br>Kd Block Male<br>(Natural)<br>Qty 2         | Item 27<br>F.0414<br>5 8" x 8g PAN Pozi<br>BZP<br>Qty, (See Table 1) |   |  |   |   |   |

### COMPONENT PART QUANTITIES FOR UNIT SIZE VARIATIONS (TABLE 1)

| ITEM | W800 x H740 mm | W 1000 x H 740 mm | W800 x H1000mm | W1000 x H1000 mm | W 800 x H1200 mm | W 1000 x H 1200 mm |
|------|----------------|-------------------|----------------|------------------|------------------|--------------------|
| 16   | 28             | 28                | 32             | 32               | 34               | 34                 |
| 17   | 28             | 28                | 32             | 32               | 34               | 34                 |
| 19   | 28             | 28                | 32             | 32               | 34               | 34                 |
| 27   | 6              | 6                 | 6              | 6                | 8                | 8                  |

| ITEM | W800 x H1600 mm | W1000 x H1600 mm | W800 x H1800mm | W1000 x H1800 mm | W 800 x H2000 mm | W 1000 x H 2000 mm |
|------|-----------------|------------------|----------------|------------------|------------------|--------------------|
| 16   | 36              | 38               | 36             | 38               | 36               | 38                 |
| 17   | 36              | 38               | 36             | 38               | 36               | 38                 |
| 19   | 36              | 38               | 36             | 38               | 36               | 38                 |
| 27   | 8               | 8                | 10             | 10               | 10               | 10                 |

### **TOOLS REQUIRED**

# BEFORE YOU BEGIN...

- Pozi head screwdriver with long shaft (170 mm)
- Flat bladed screwdriver
- Hammer

- Check you have all the tools and components required
- Keep children and animals away from small parts
- Ensure you have adequate space
- Assemble product on a flat, clean surface
- Apply manual handling guidelines when building this item

#### **IMPORTANT**

4 shelf units must be fixed to the wall for stability.

### **ASSEMBLY INSTRUCTIONS**

### STEP 1

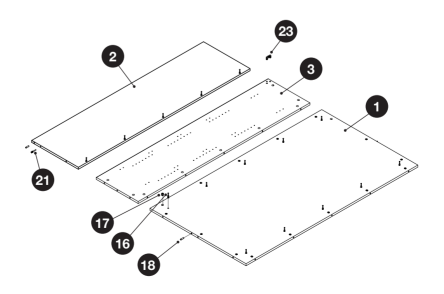
Lay the panels flat on a soft surface. Ensure all holes are free of debris.

In the Back Panel (1) insert the appropriate number of Cams (17), Spreading Dowels (16) and Wooden Dowels (18).

In both external Side Panels (2) push in the appropriate number of Spreading Dowels (16), Spigot Dowel (21) and Wooden Dowels.

In both internal Side Panels (3) (4) knock in the White KD Blocks (23), insert appropriate number of Cams and Wooden Dowels.

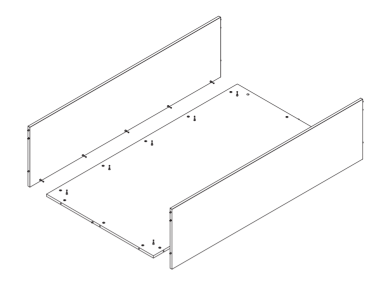
Knock in the Brown KD Block (22) into the Lintel (5).



### **ASSEMBLY INSTRUCTIONS**

### STEP 2

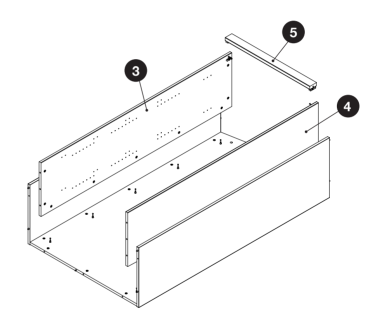
Assemble the two external Sides to the Back, lock the Cams with a half turn.



### STEP 3

Assemble the two internal Sides to the Back. *Before locking the Cams in the Back*, fit the Lintel (5) between the Sides. Ensure that the Lintel is fitted with the *holes in its long edge facing out of the cabinet.* 

Tighten the Cams with a half turn and tighten the screws in the KD fittings behind the Lintel.

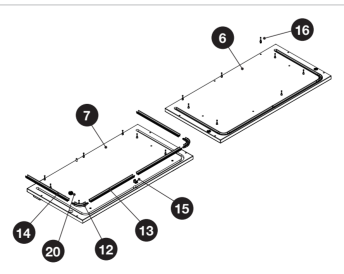


## STEP 4

Prepare the Base (7) by inserting the Door running Track pieces. The Track Corner (12) has tabs that slide into the straight lengths of front Track (13) & side Track (14). The side Tracks are shorter than the front Tracks. The Track Centre Stop (15) fits under the front Tracks.

Repeat for the Top (6) but excluding the Track Centre

Push into both Base and Top the appropriate number of Spreading Dowels.



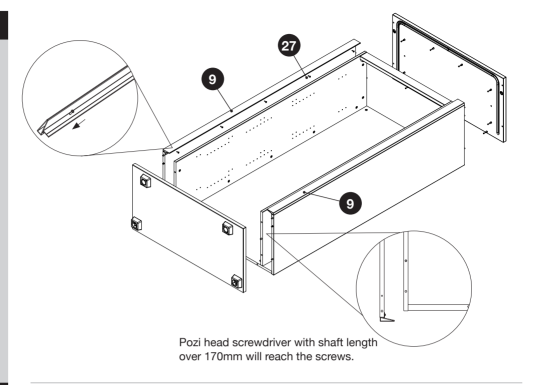
### **ASSEMBLY INSTRUCTIONS**

### STEP 5

Attach the Top and Base to the Sides/Back/Lintel you built earlier.

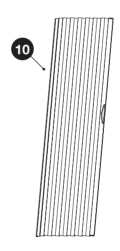
Screw on the Pilasters (9) with Screws (27). The Pilasters has a small groove running its length. Use this to place the tip of the screw appropriately for the number of screws supplied, with the same quantity used on both sides

Stand up the Cabinet.



#### STEP 6

Hold the left hand Tambour Door (10) in both hands. Press the bottom of the door to the floor and tilt it to the right, pushing each part of the door down until the door looks like the image shown.

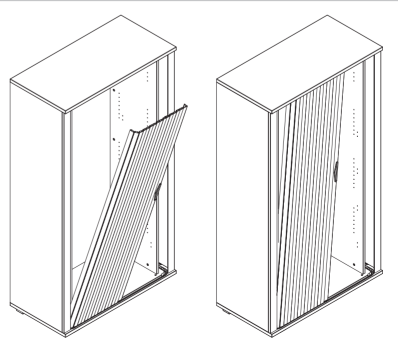


#### STEP 7

Carefully pick up the Door and place the bottom of the Door in the left hand Front Track. Ensure the Door is to the left of the Centre Stop.

With the Door still leaning to the right, engage the top of the Door in the top Track

Depending on the width of the Door the back edge may need flexing to keep the back edge in the Track Curve.

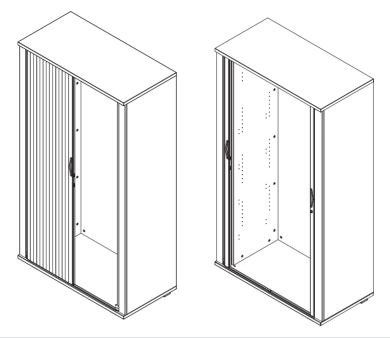


### **ASSEMBLY INSTRUCTIONS**

### STEP 8

With the Door fully engaged in the top and bottom Tracks, turn it to be vertical. Slide the Door to the left into the cabinet and ensure it runs smoothly.

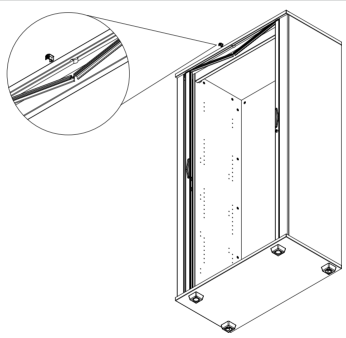
With the left Door pushed back, repeat the installation of the right hand Door.



### STEP 9

Slide the Doors open. In the middle of the Top slightly pull down the ends of the front Tracks sufficient to slide the Centre Stop into place. Ensure that the ends of the Tracks near the Doors stay attached to the Track Curves.

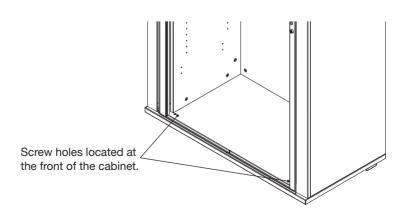
Push the Front Tracks back into place.



#### STEP 10

The cabinet can be levelled by adjusting the screws in the two holes at the front of the cabinet. There may be a Cover Cap which will need to be removed to access the screw head.

Cover the Cams with Cover Caps (19).



#### CARE AND MAINTENANCE