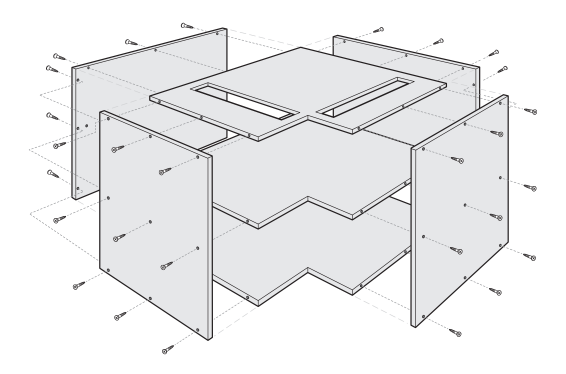
albedor

carcase assembly guide

Effective 1st January 2024





Ladder Frame (Kicker Box)

arts of the

To begin, identify all componentry parts using the **BOLD** number at the start of the code on the label.

eg; 2-Toe assembly 150 x 1200 x 580 Front Toe.

Sort all parts into groups using the **BOLD** number.

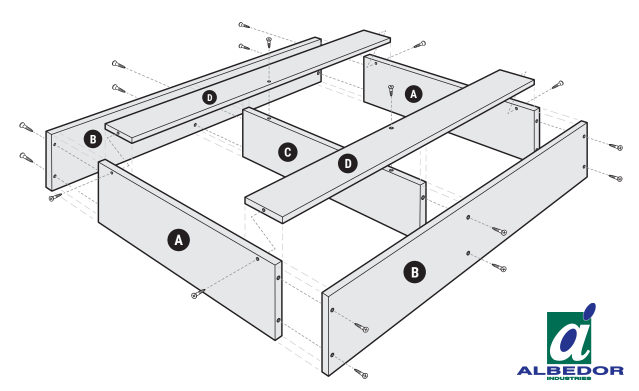
Assemble using 45mm long wood screws (not included).

Fit vertical front and back sides **B** to vertical ends **A** using pre-drilled holes to locate.

Fit centre vertical rib/s **C** using pre-drilled holes to locate.

Fit horizontal supports **D** over vertical rib/s **C** in between ends **A** using pre-drilled holes to locate.

NOTE: C aligns with base and is 16mm lower to allow for **D** to sit flush with top of **A** and **B**.



Carcase Box

(for base cabinets, pantry cabinets, overhead cabinets, drawer cabinets, broom cabinets)

To begin, identify all componentry parts using the **BOLD** number at the start of the code on the label.

eg; 2-BC_Std_Solid Top 760 x 450 x 580 Bottom Shelf.

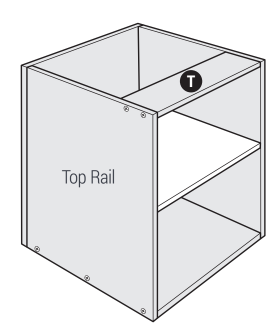
Sort all parts into groups using the **BOLD** number.

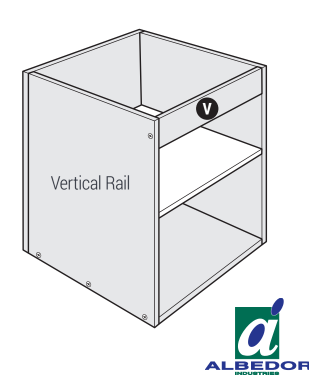
Assemble using 45mm long wood screws (not included).

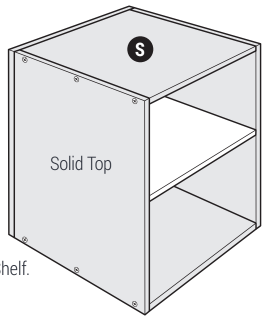


- Ensure edged sides are to the front of the cabinet when assembling.
- Overhead cabinet panels are also edged on the bottom.
- A pin hole between hinge plate drilling on carcase sides indicates the top of the panel.
- It is recommended that drawer runners are fitted to carcase sides PRIOR TO ASSEMBLY, using locating pinprick holes.

see over for assembly instructions and diagram >







Carcase Box

Fit left hand and right hand vertical sides to base panel (using pre-drilled holes to locate).

Fit top panel (or rail) between side panels using pre-drilled holes to locate.

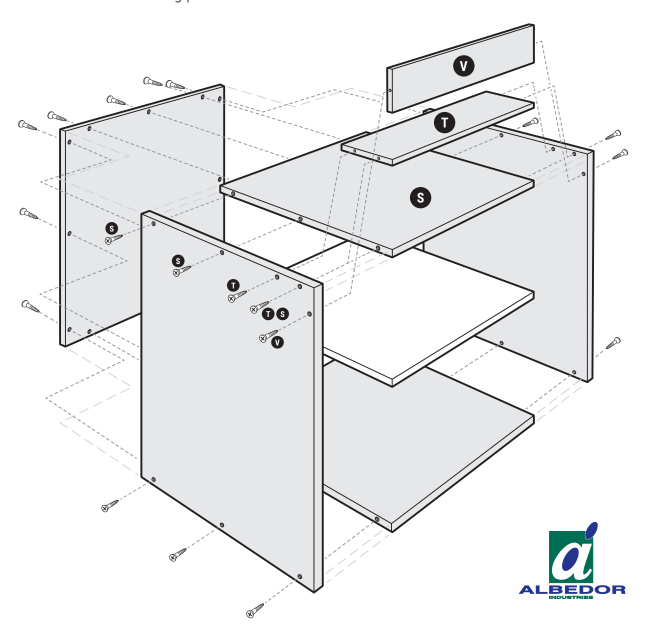
Fit the back panel to cabinet using pre-drilled holes to locate.

NOTE: The back panel is 1mm undersized in the width to avoid binding of multiple cabinets

– use back panel to square cabinet.

If using cabinet feet, fit to underside of cabinets using the pre-drilled holes to locate.

Fit adjustable shelves (shown as white) where required using shelf support lugs or fit fixed shelves using pre-drilled holes to locate.



Return Cabinet

To begin, identify all componentry parts using the **BOLD** number at the start of the code on the label.

eg; **2**-BC_Return_LH 760 x 900 x 580 Top.

Sort all parts into groups using the **BOLD** number.

Assemble using 45mm long wood screws (not included).



- Ensure edged sides are to the front of the cabinet when assembling.
- A pin hole between hinge plate drilling on carcase sides indicates the top of the panel.

Fit left hand and right hand vertical sides to base panel (using pre-drilled holes to locate).

Fit mid shelf (shown as white) – this shelf sits back from front of cabinet and is flush at the back.

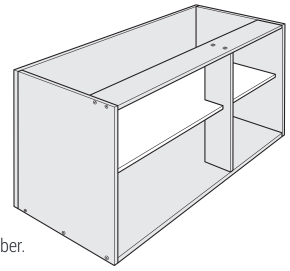
Fit top panel between side panels using pre-drilled holes to locate.

Fit the back panel to cabinet using pre-drilled holes to locate.

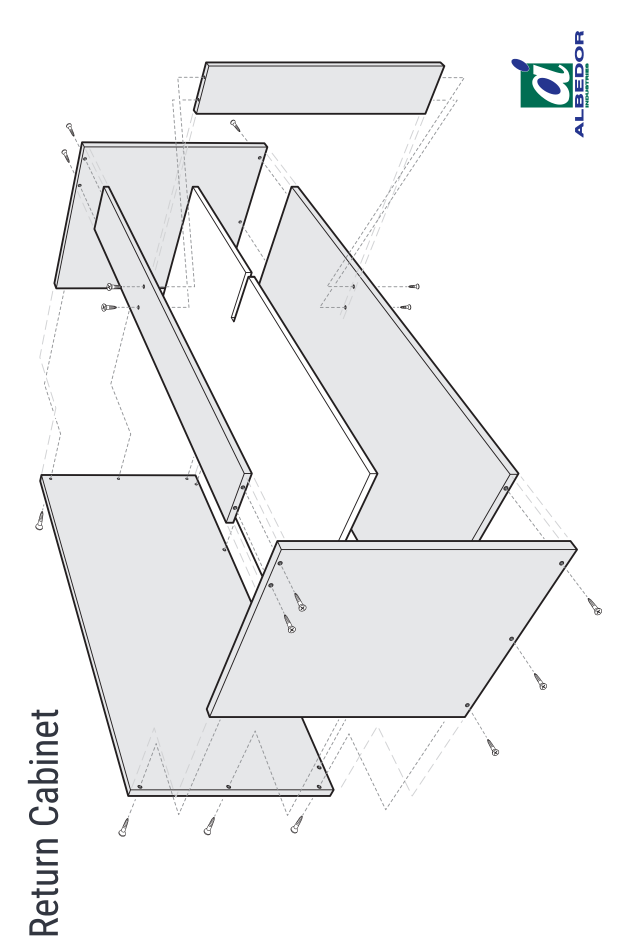
NOTE: The back panel is 1mm undersized in the width to avoid binding of multiple cabinets

– use back panel to square cabinet.

If using cabinet feet, fit to underside of cabinets using the pre-drilled holes to locate.







Corner Cabinet

To begin, identify all componentry parts using the **BOLD** number at the start of the code on the label.

eg; 2-BC_Corner_90 760 x 880 x 880 Adjustable Shelf.

Sort all parts into groups using the **BOLD** number.

Assemble using 45mm long wood screws (not included).

NOTES:

- Ensure edged sides are to the front of the cabinet when assembling.
- A pin hole between hinge plate drilling on carcase sides indicates the top of the panel.

Fit left hand and right hand vertical sides to base panel (using pre-drilled holes to locate).

Fit centre shelf using pre-drilled holes to locate.

NOTE: Centre shelf sets back further than top and bottom.

Fit top shelf using pre-drilled holes to locate.

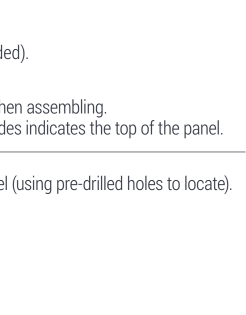
NOTE: Top shelf has cutouts.

Fit back panels to cabinet using pre-drilled holes to locate.

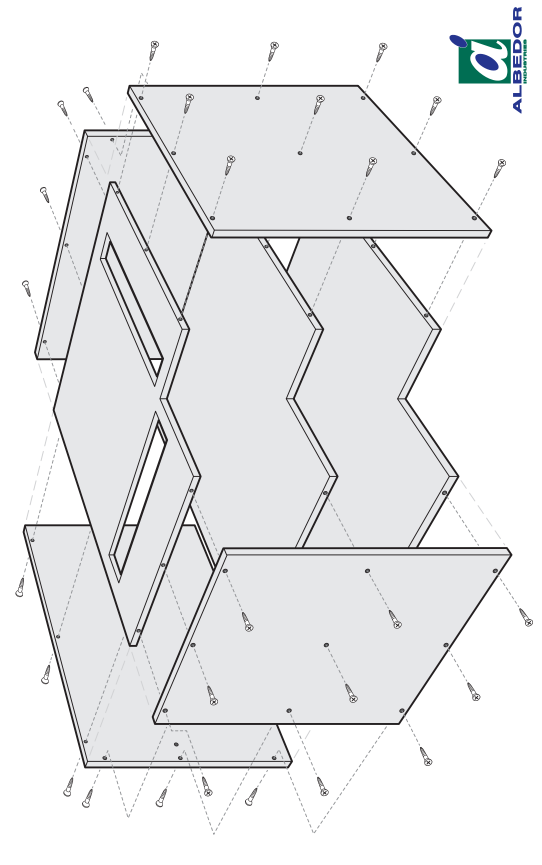
NOTE: The back panels are 1mm undersized in the width to avoid binding of multiple cabinets

use back panels to square cabinet.

If using cabinet feet, fit to underside of cabinets using the pre-drilled holes to locate.



Corner Cabinet



Corner Walk In Pantry

To begin, identify all componentry parts using the **BOLD** number at the start of the code on the label.

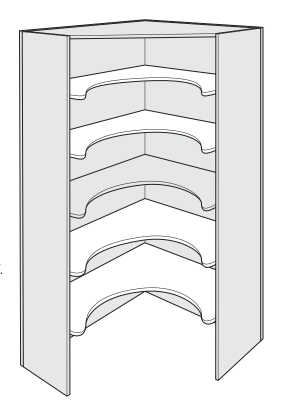
eg; 2-PC_WIP 2200 x 1200 x 580 Fixed Shelf.

Sort all parts into groups using the **BOLD** number.

Assemble using 45mm long wood screws (not included).

NOTES:

- Ensure edged sides are to the front of the cabinet when assembling.
- A pin hole between hinge plate drilling on carcase sides indicates the top of the panel.



Fit left hand and right hand vertical sides to top (using pre-drilled holes to locate).

Fit fixed shelves to side panels using pre-drilled holes to locate.

Fit back panels to cabinet using pre-drilled holes to locate.

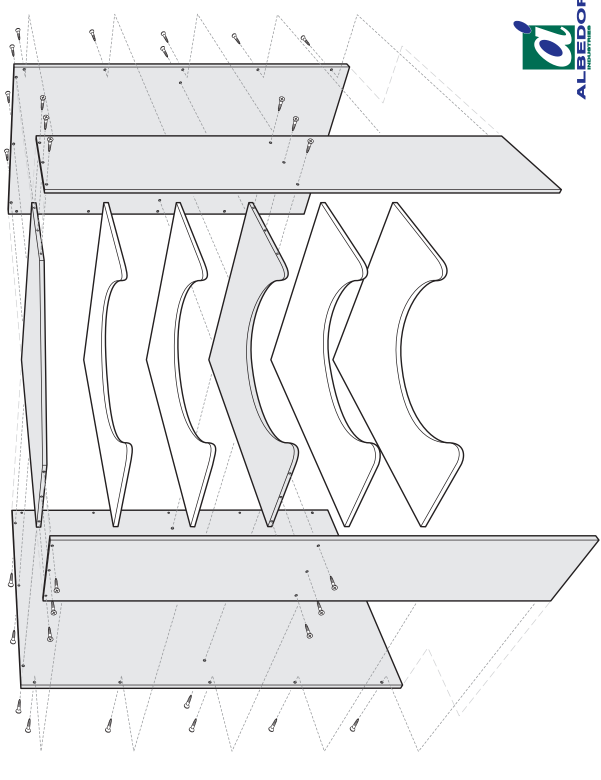
NOTE: The back panels are 1mm undersized in the width to avoid binding of multiple cabinets

– use back panels to square cabinet.

Fit adjustable shelves (shown as white) where required using shelf support lugs.



Corner Walk In Pantry



Corner Pantry 45

To begin, identify all componentry parts using the **BOLD** number at the start of the code on the label.

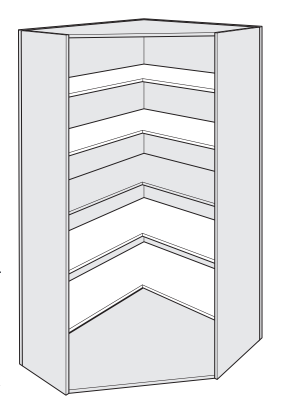
eg; 2-PC_Corner_45 2200 x 900 x 900 Left End.

Sort all parts into groups using the **BOLD** number.

Assemble using 45mm long wood screws (not included).

NOTES:

- Ensure edged sides are to the front of the cabinet when assembling.
- A pin hole between hinge plate drilling on carcase sides indicates the top of the panel.



Fit left hand and right hand vertical sides to base panel (using pre-drilled holes to locate).

Fit top panel between side panels using pre-drilled holes to locate.

Fit fixed shelves between side panels using pre-drilled holes to locate.

Fit back panels to cabinet using pre-drilled holes to locate.

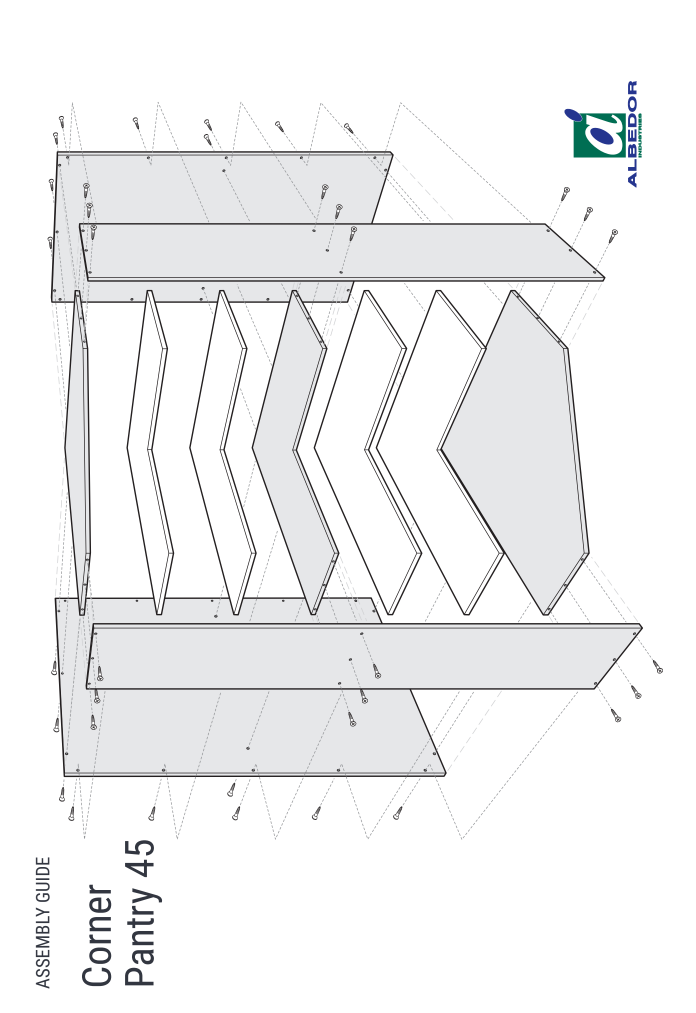
NOTE: The back panels are 1mm undersized in the width to avoid binding of multiple cabinets

– use back panel to square cabinet.

If using cabinet feet, fit to underside of cabinets using the pre-drilled holes to locate.

Fit adjustable shelves (shown as white) where required using shelf support lugs.





PLEASE NOTE

Screws can be supplied if required as follows:

- 45mm long Wood Screws for Carcase Assembly.
- 28mm long Wood Screws for joining Cupboard to Cupboard.
- 57mm & 65mm long Wood Screws for fitting Cupboards to walls.

HARDWARE including Hinges, Hinge Plates, Drawer Systems, Shelf Supports, Adjustable Legs etc. can be supplied on request.

