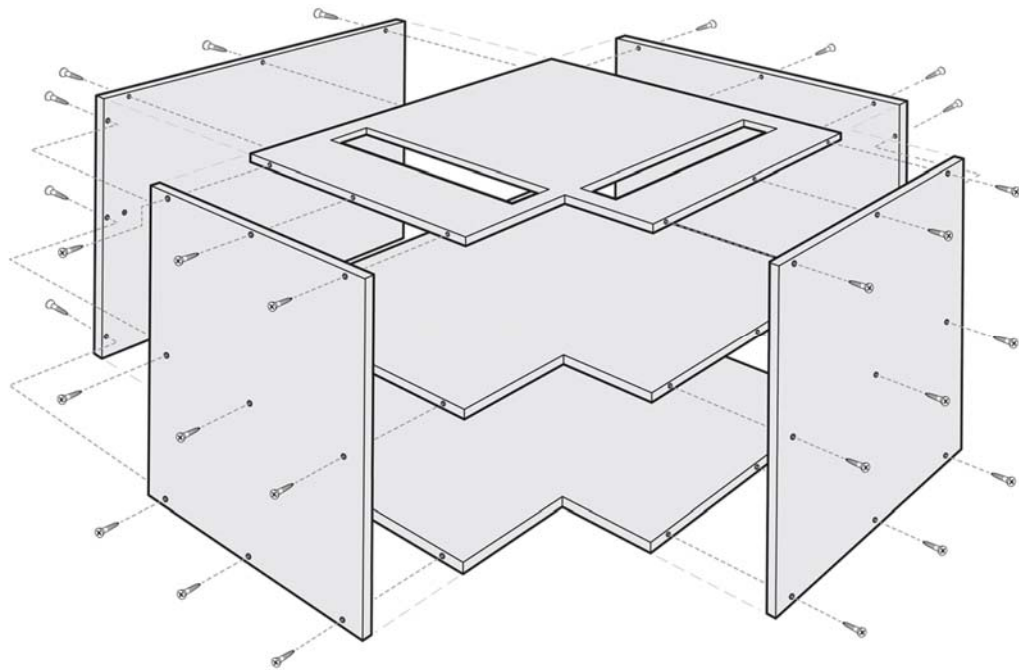


# albedor

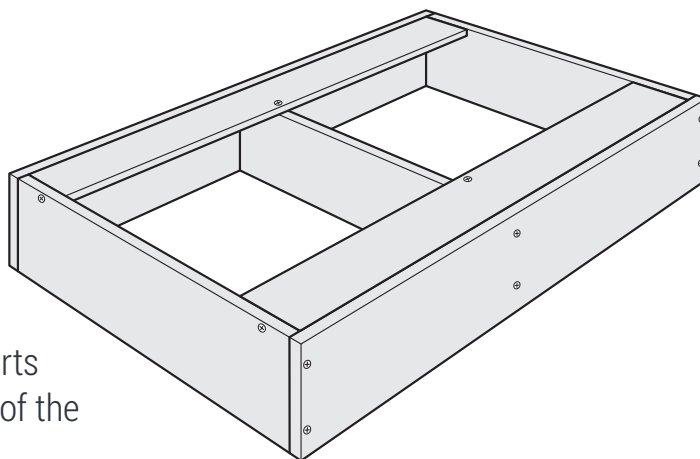
## carcase assembly guide

Effective 1st January 2026



## ASSEMBLY GUIDE

# Ladder Frame (Kicker Box)



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.

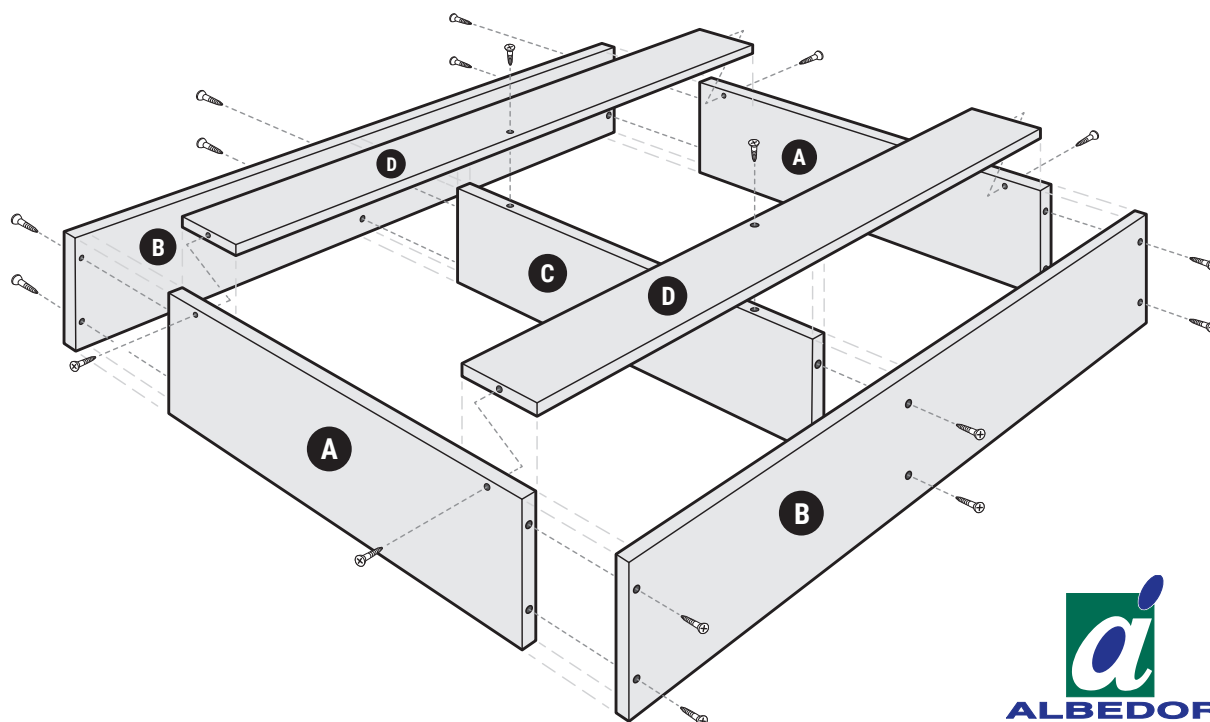
Assemble using 45mm long wood screws (not included).

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**.



## ASSEMBLY GUIDE

# 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.

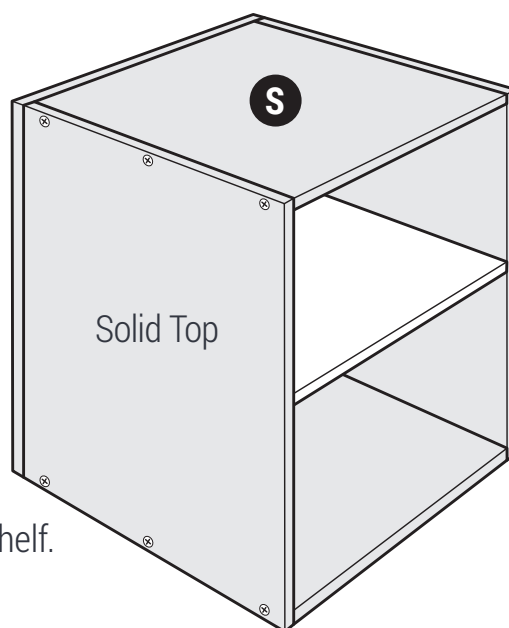
eg; **2**-BC\_Std\_Solid Top 760 x 450 x 580 Bottom Shelf.

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

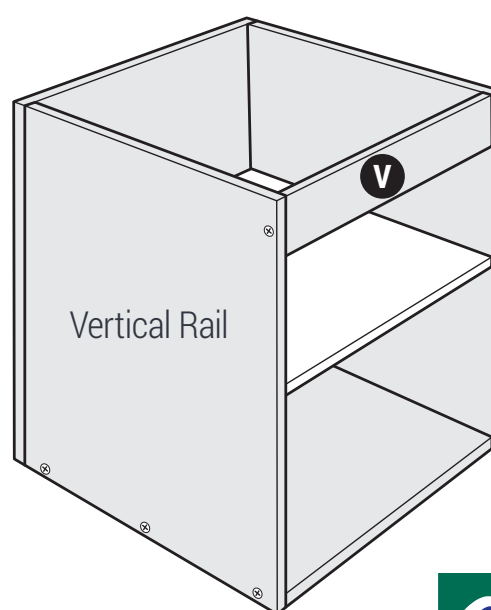
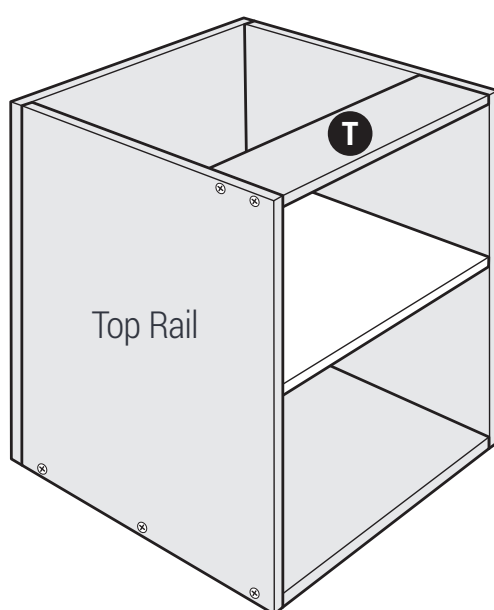
Assemble using 45mm long wood screws (not included).

### NOTES:

- 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 >



## ASSEMBLY GUIDE

# 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.

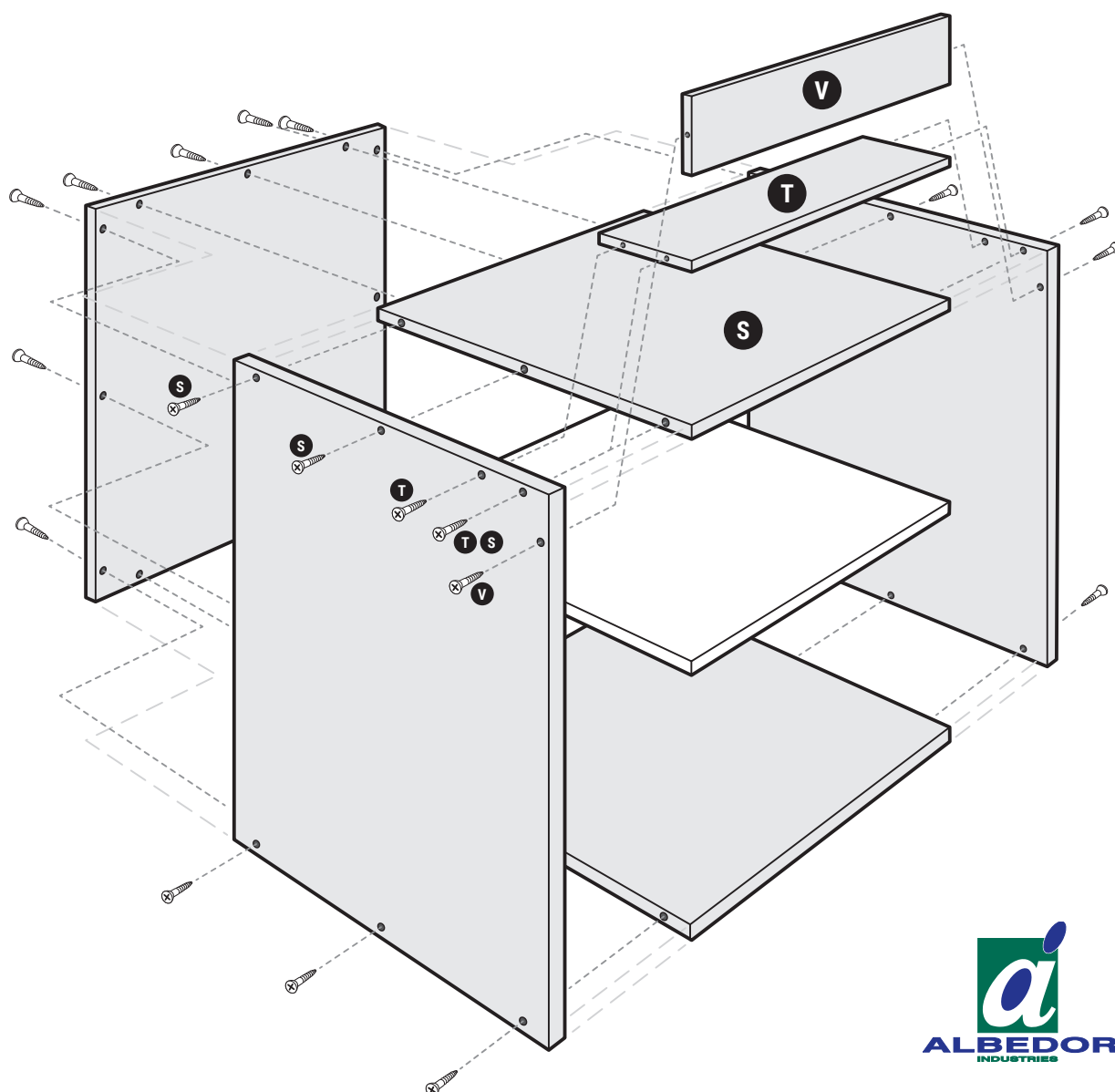
Fit the back panel to cabinet using pre-drilled holes to locate.

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.



## ASSEMBLY GUIDE

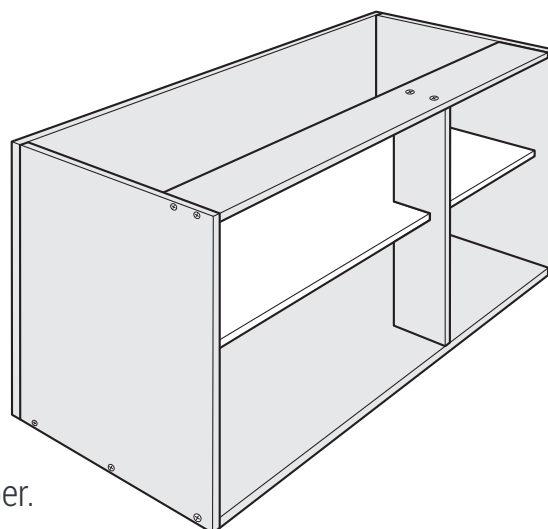
# Return Cabinet

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).



### NOTES:

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

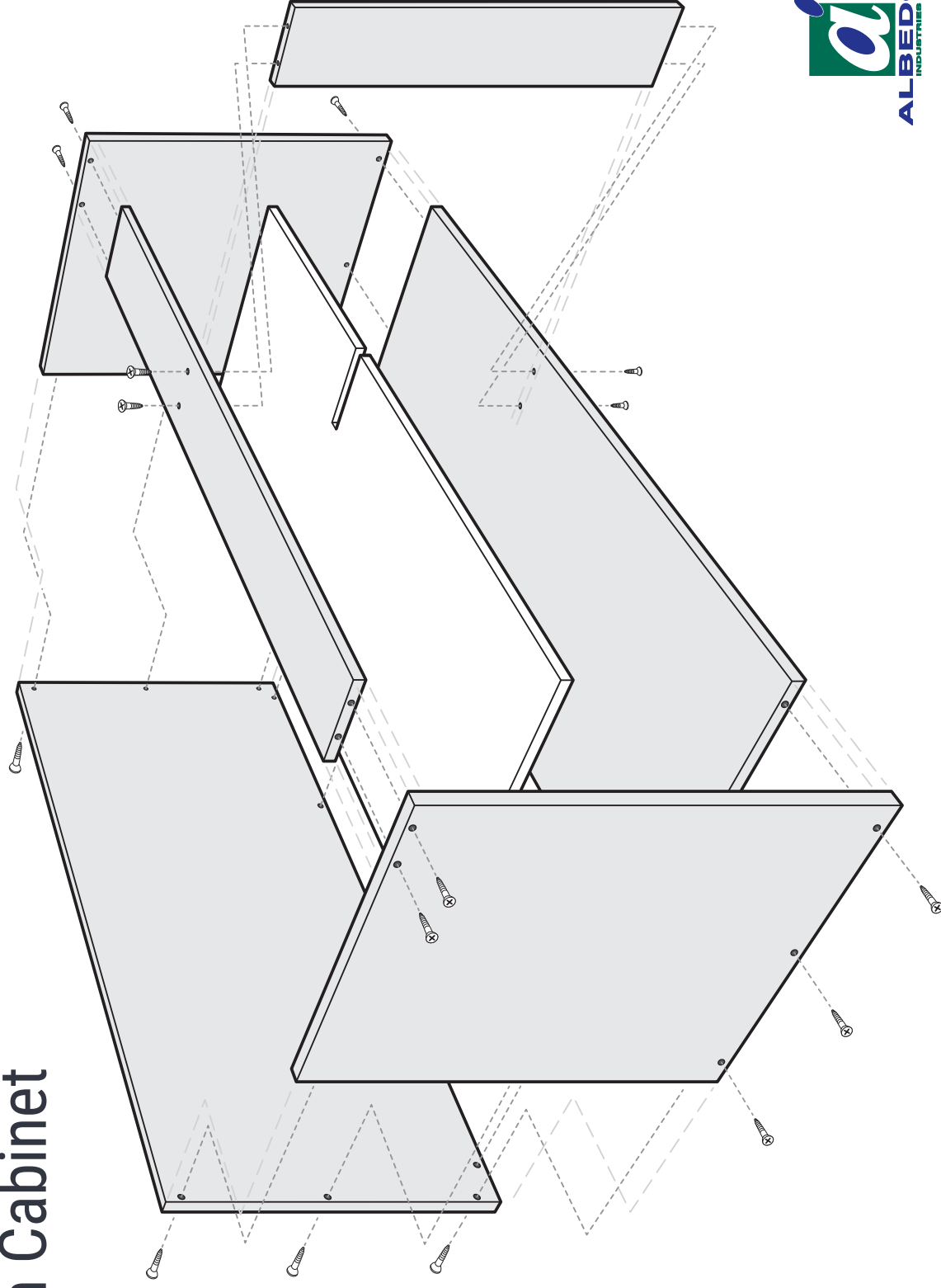
NOTE: The back panel is 1mm undersized in the width to avoid binding of multiple cabinets – use back panel to square cabinet.

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

see over for assembly diagram >

ASSEMBLY GUIDE

# Return Cabinet



## ASSEMBLY GUIDE

# 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 carcass 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.

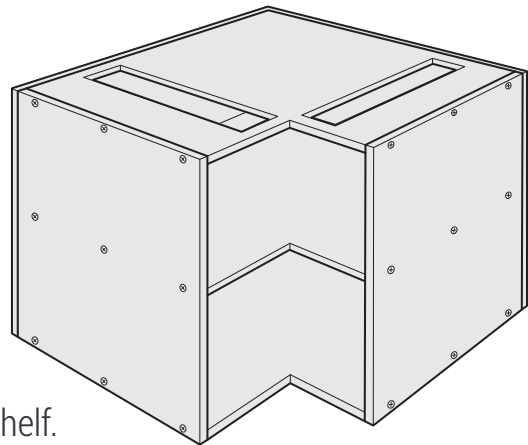
NOTE: Top shelf has cutouts.

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.

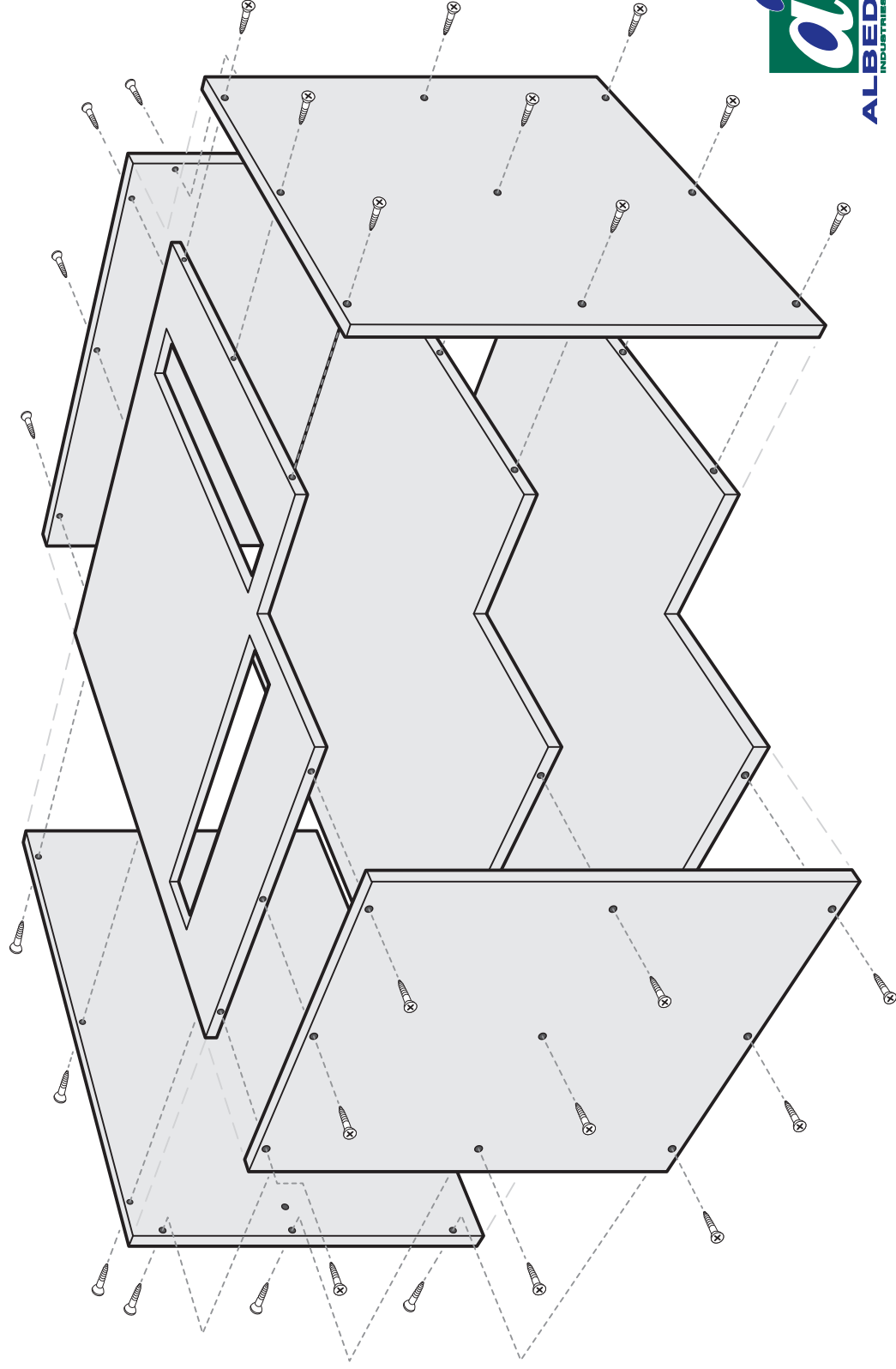
If using cabinet feet, fit to underside of cabinets using the pre-drilled holes to locate.



[see over for assembly diagram >](#)

ASSEMBLY GUIDE

# Corner Cabinet





## ASSEMBLY GUIDE

# Corner Walk In Pantry

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

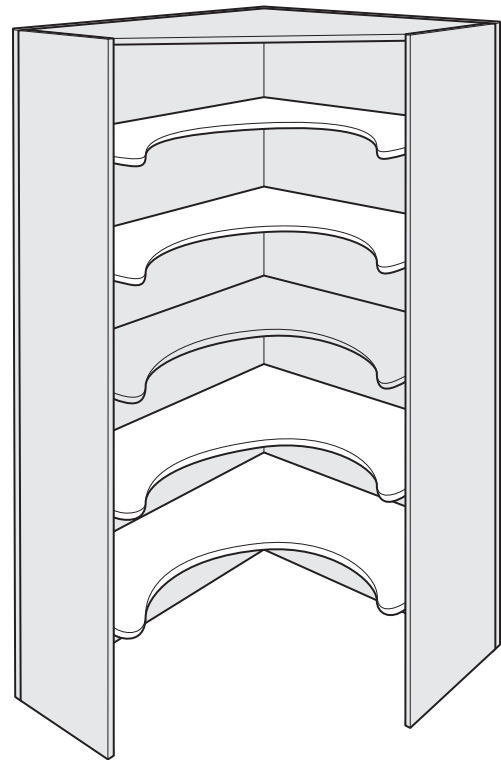
eg; **2**-PC\_WIP 2200 x 1200 x 580 Fixed Shelf.

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 carcass 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.

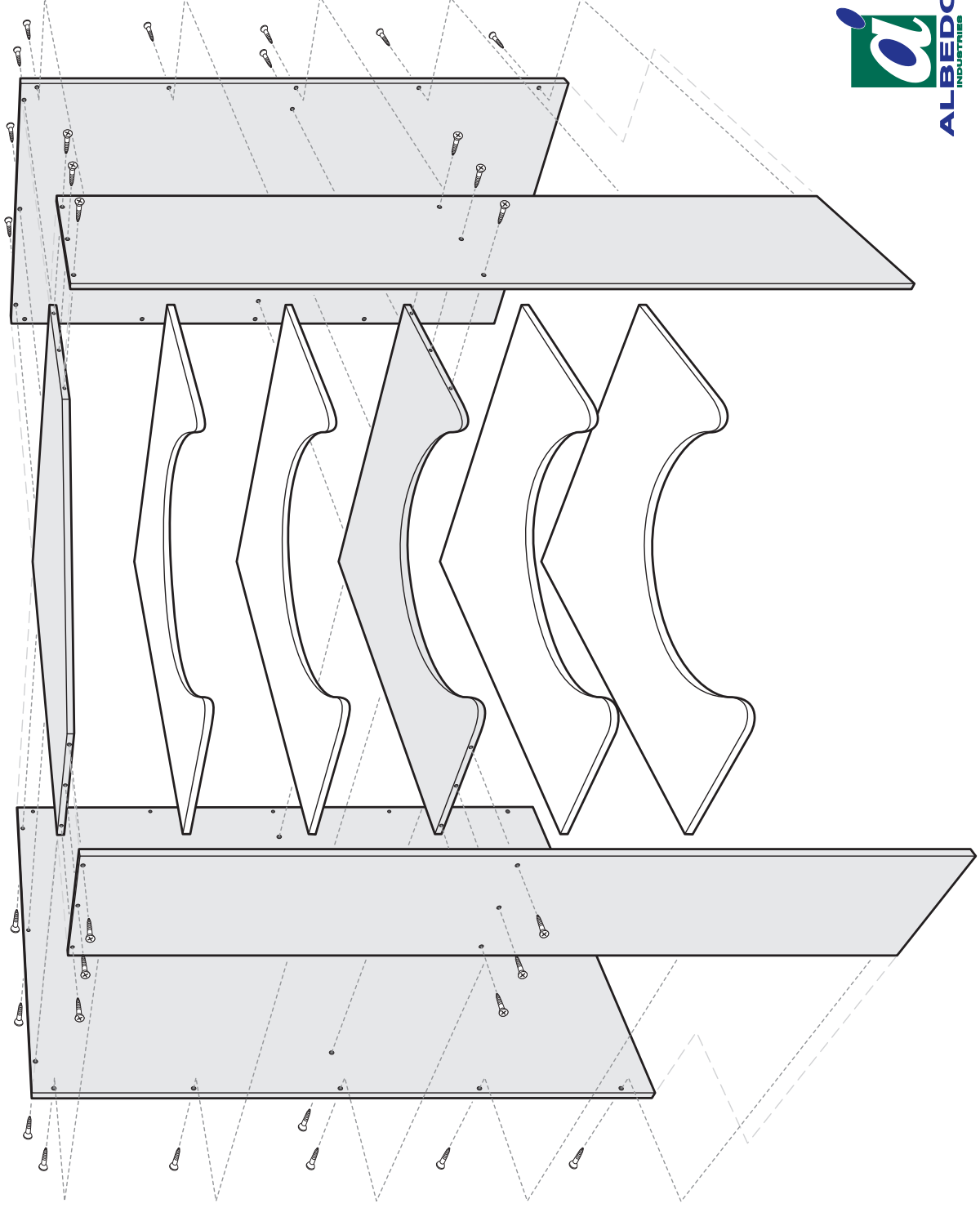
NOTE: The back panels are 1mm undersized in the width to avoid binding of multiple cabinets  
– use back panels to square cabinet.

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

see over for assembly diagram >

ASSEMBLY GUIDE

# Corner Walk In Pantry



## ASSEMBLY GUIDE

# Corner Pantry 45

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

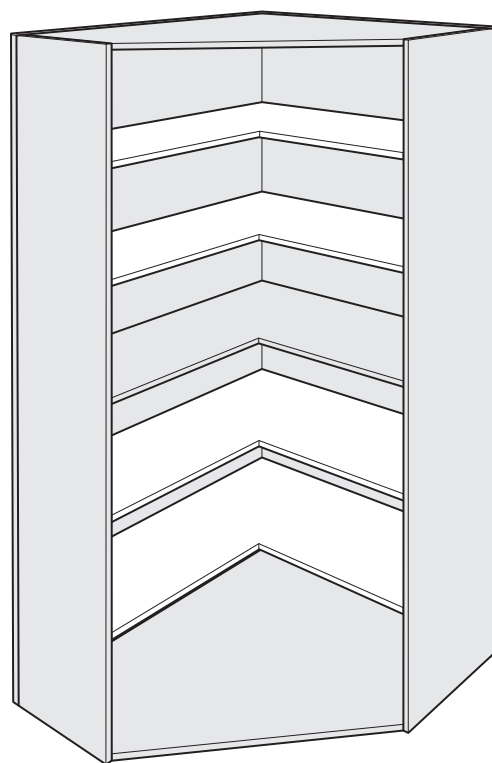
eg; **2**-PC\_Corner\_45 2200 x 900 x 900 Left End.

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 carcass 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.

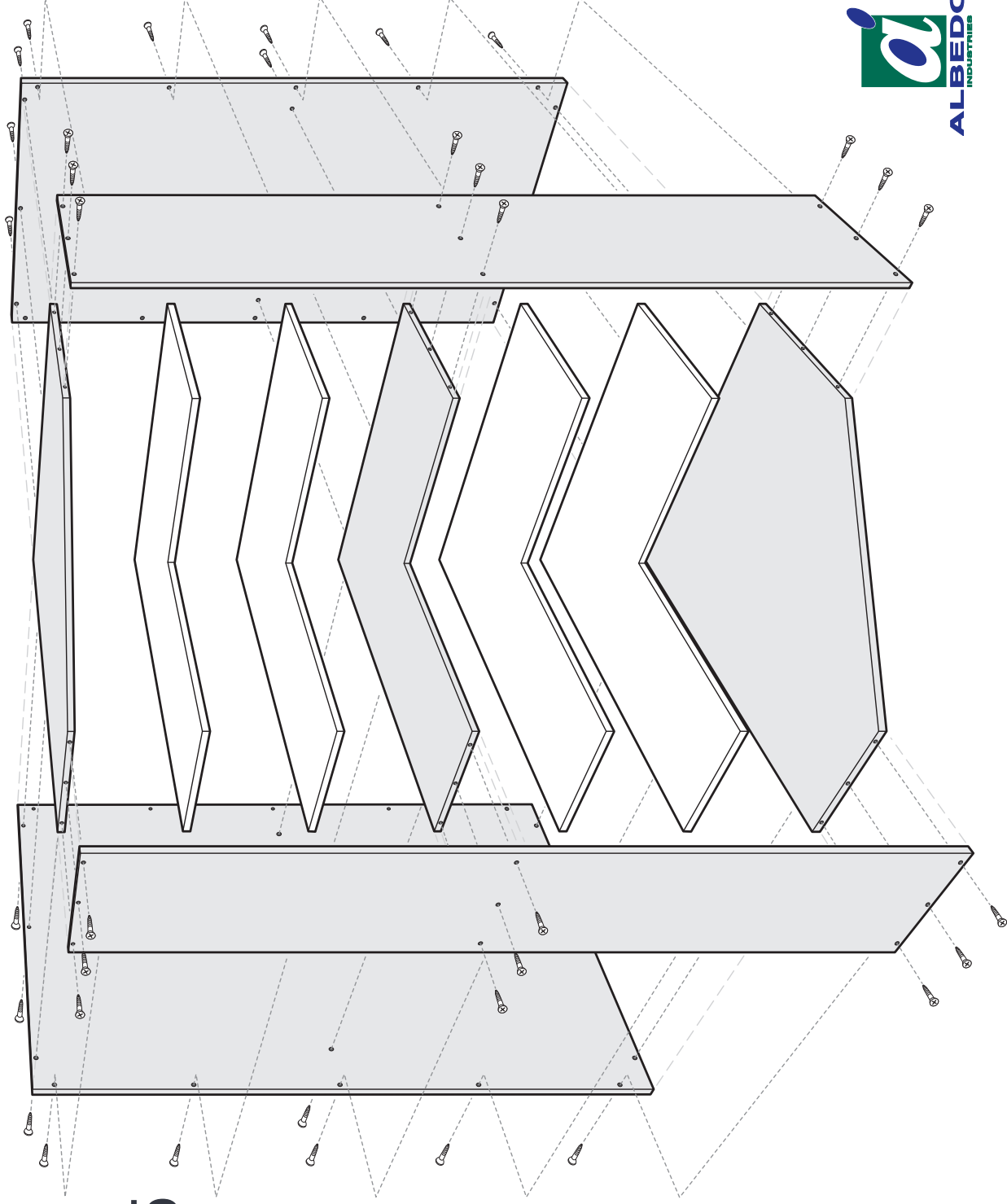
If using cabinet feet, fit to underside of cabinets using the pre-drilled holes to locate.

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

see over for assembly diagram >

ASSEMBLY GUIDE

# Corner Pantry 45



### **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.