

ASSEMBLY DETAILS

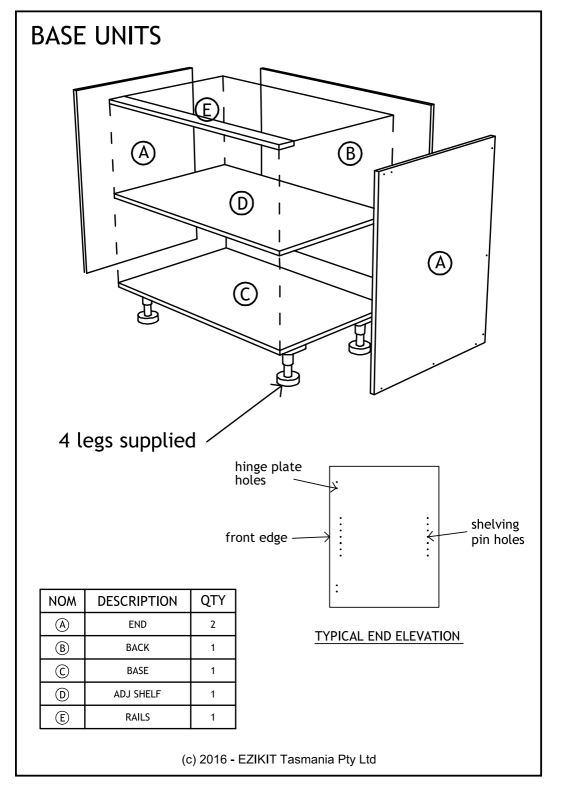
These details should be read in conjuction with the setout & construction drawings provided by EZIKIT.

If you require assistance with any aspect of your installation, or would like clarification on any of these details, do not hesitate to contact us by phone, or email.

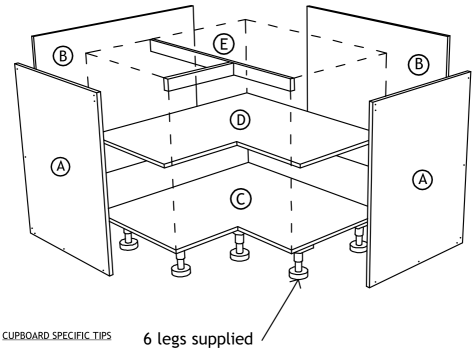
Support enquiries should be directed to:

phone: 03 6229 9733

email: support@ezikit.com.au

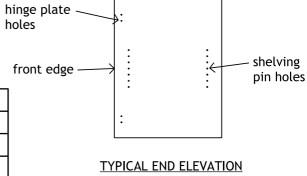


CORNER BASE UNITS

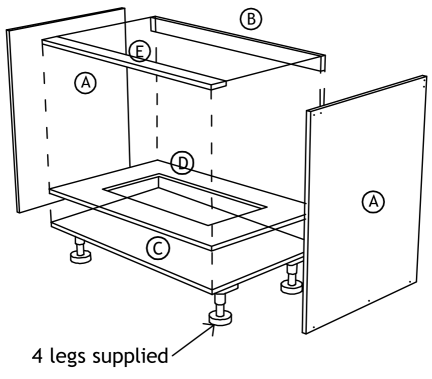


- Corner cupboards have a 16mm space behind.
 Align front edge to adjacent cupboard
- Shelf should be placed inside cupboard during assembly
- Where lazy susans are to be fitted, middle shelf is not required*
- Refer to 'daisy catch' detail page

NOM	DESCRIPTION	QTY
A	END	2
B	BACK	2
©	BASE	1
D	ADJ SHELF*	1*
E	RAILS	2



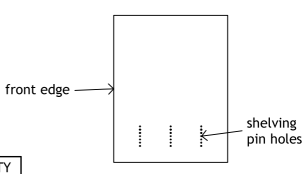
BASE OVEN UNITS



CUPBOARD SPECIFIC TIPS

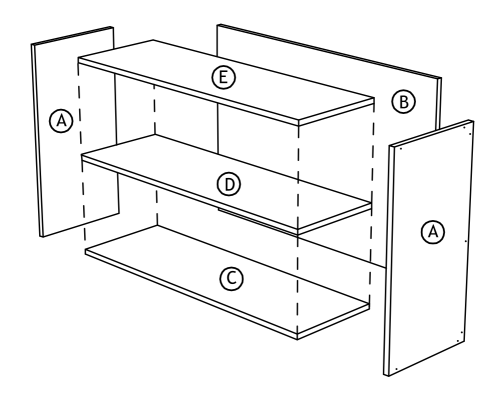
- Back to remain open to provide additional clearance & ventilation for deeper ovens
- Heat strip should be installed Without heat strips, warranty on doors will be void
- Induction & gas cooktops may required the oven mounted lower in the cabinet
- Some cooktops require heat barriers underneath. refer specs

NOM	DESCRIPTION	QTY
A	END	2
B	BACK RAIL	1
(O	BASE	1
D	ADJ SHELF	1
E	RAILS	1

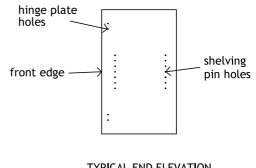


TYPICAL END ELEVATION

WALL UNITS

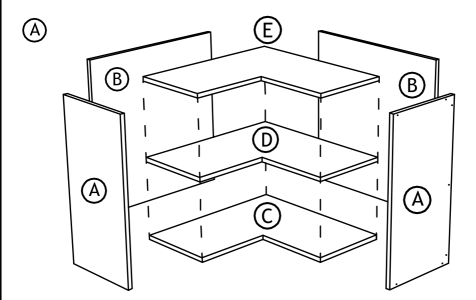


NOM	DESCRIPTION	QTY
A	END	2
B	BACK	1
0	BASE	1
D	ADJ SHELF	1
E	TOP	1



TYPICAL END ELEVATION

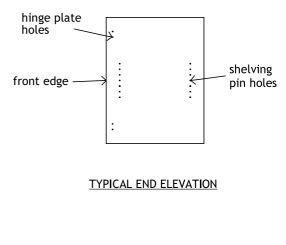
CORNER WALL UNITS



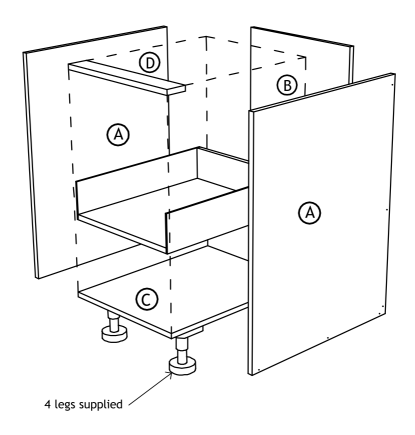
CUPBOARD SPECIFIC TIPS

 Shelf should be placed inside cupboard during assembly

NOM	DESCRIPTION	QTY
A	END	2
B	ВАСК	2
©	BASE	1
D	ADJ SHELF	1
E	TOP	1



DRAWER UNIT



CUPBOARD SPECIFIC TIPS

• 5mm 'Euro' screws supplied for fixing runners into carcass

NOM	DESCRIPTION	QTY
A	END	2
B	ВАСК	1
©	BASE	1
(D)	RAILS	1

REFER TO INNOTECH & MULTITECH ASSEMBLY DETAILS FOR INDIVIDUAL DRAWER BOX ASSEMBLY

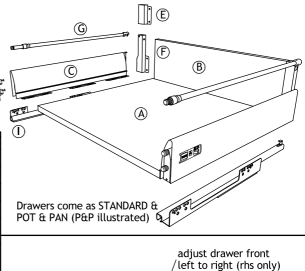
INNOTECH DRAWER ASSEMBLY

(D)

ASSEMBLY TIPS

- Always assemble on a flat surface to ensure drawer is square
- 5mm 'Euro' screws supplied for fixing runners into carcass
- Short screws supplied for assembling drawer box

NOM	DESCRIPTION	QTY
A	BASE (with carcass)	1
B	BACK (with carcass)	1
(C)	METAL SIDES (L & R)	2
(D)	FRONT CONNECTOR	2
Ē	BACK CONNECTOR (L & R) (standard only)	2
Ē	BACK CONNECTOR (L & R) (pot & pan only)	2
G	GALLERY RAIL (p & p only)	2
\oplus	GALLERY RAIL CONNECTOR (pot & pan only)	1
(1)	RUNNERS (L & R)	2



adjust drawer front

up & down drawer front DRAWER ADJUSTMENT 37mm Use 3rd hole back for drawers. Pantry's euro screw euro screw & Inner drawers vary carcass front edge 00000 **RUNNER ATTACHMENT** 2) DRAWER RUNNER FITTING

press to remove

1) DRAWER ASSEMBLY

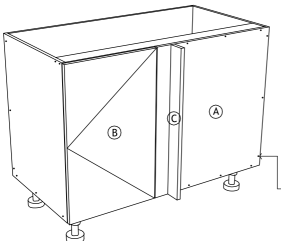
- Attach BACK CONNECTORS to METAL SIDES
- Screw BASE to METAL SIDES from underneath push all the way in until it clicks in place using Short Screws
- Screw BACK between BACK CONNECTORS
- Clip GALLERY RAILS to BACK CONNECTORS (Pot & Pan drawers only)

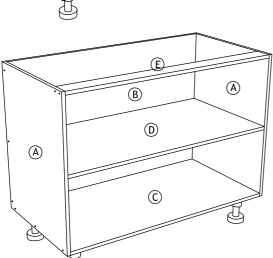
- Attach RUNNER to the inside of the carcass using Euro screws
- Sit assembled drawer on top of runners and

3) DRAWER FRONT ATTACHMENT

- Attach FRONT CONNECTORS to Drawer Front
- Connect Drawer Front to Assembled Drawer which will click in place

BLIND CORNER UNIT





FINISHED COMPONENTS

NOM	DESCRIPTION	QTY
A	END W90 DRILL	1
B	DOOR	1
C	INFILL	1

screw through face panel as required

CUPBOARD SPECIFIC TIPS

- 'END W90' panel to be screwed to rail & base behind infill line
- Infill panel C to be fixed to A from inside cupboard
- Where blind corner pull out fittings are used, the shelf is not required

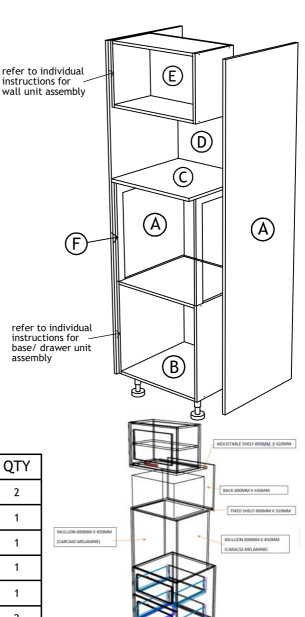
MELAMINE COMPONENTS

NOM	DESCRIPTION	QTY
A	END	2
B	ВАСК	1
C	BASE	1
(D)	SHELF*	1
E	RAIL	1

OVEN TOWER & MICROWAVE

CUPBOARD SPECIFIC TIPS

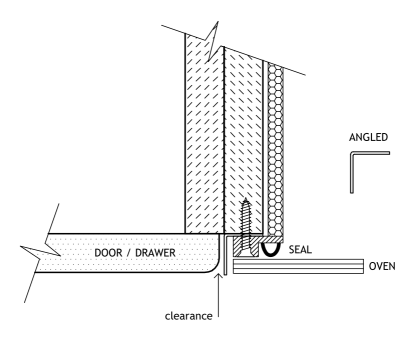
- Base, Drawer & Wall units to be screwed to end panels from inside the units
- White cleat material supplied to be cut to suit oven size & screwed to end panels
- Shelf postion to suit oven height.
 Use additional material to hold back in place if required
- If using vinyl wrapped doors, heat strips should be installed. Without heat strips, warranty on vinyl doors will be void



NOM	DESCRIPTION	QTY
A	COLOURED END PANELS	2
B	BASE/DRAWER UNIT	1
©	COLOURED SHELF	1
D	COLOURED BACK	1
E	WALL UNIT	1
F	OVEN/SHELF CLEAT	2

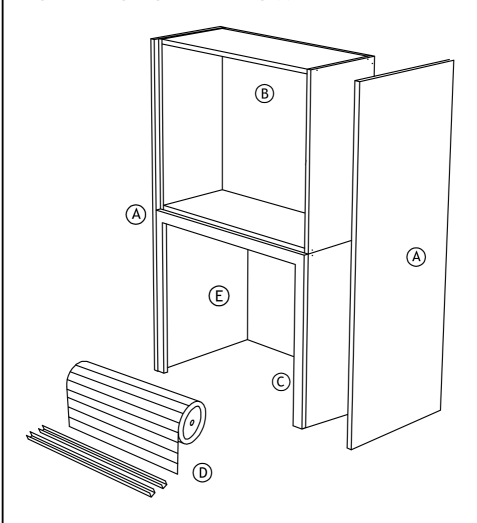
HEAT DEFLECTOR

Heat deflectors are designed to deflect heat away from vacuum formed & other types of doors. EZIKIT recommends that they are installed alongside ovens which do not have inbuilt deflector surrounds.



Please note that if heat deflectors are not used where recommended, the warranty will be void.

ROLLER SHUTTER TOWER

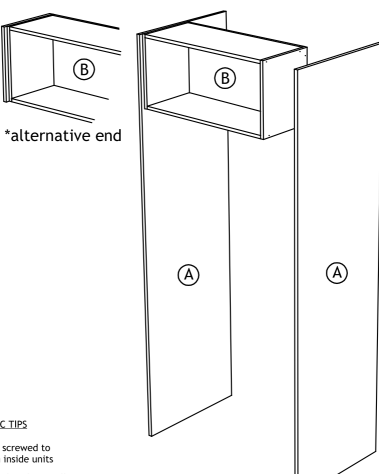


NOM	DESCRIPTION	QTY
A	COLOURED END PANELS	2
B	WALL UNIT	1
©	COLOURED FRAME	1
D	ROLLER SHUTTER KIT	1
E	APPLIANCE UNIT	1

CUPBOARD SPECIFIC TIPS

 Refer to roller shutter specs and installation details provided with the roller

FRIDGE TOWER



CUPBOARD SPECIFIC TIPS

- Wall Units to be screwed to end panels from inside units
- Fix wall units so that doors will sit flush with front end of end panels
- Where fridge cavities are against a wall, the overhead cupboard may butt straight into the wall or have an infill/end panel.
 Refer layout drawings

NOM	DESCRIPTION	QTY
A	COLOURED END PANELS	2*
B	WALL UNIT	1

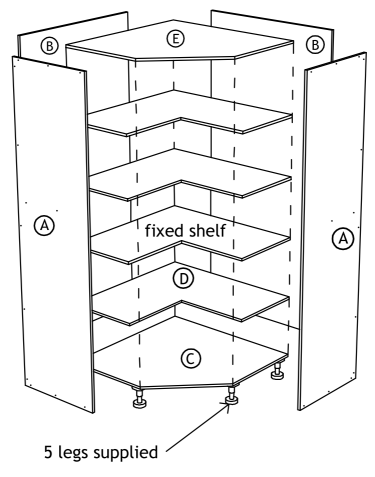
PANTRY/BROOM UNIT

for pantry cupboards fixed shelf is at bench height (E)0 (A) (C)

NOM	DESCRIPTION	QTY
A	END	2
B	BACK	1
©	воттом	1
D	FIXED SHELF	1
E	TOP	1

4 legs supplied

STEP IN CORNER PANTRY



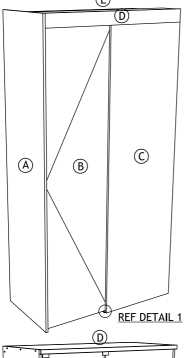
Walk in style is similar in construction without item C

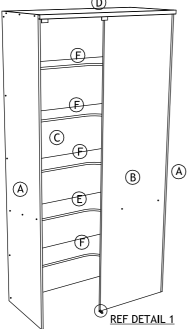
NOM	DESCRIPTION	QTY
A	END	2
B	BACK	2
©	BASE	1
D	ADJ SHELF	4
E	TOP	1

CUPBOARD SPECIFIC TIPS

- Corner cupboards have a 16mm space behind.
 Align front edge to adjacent cupboard
- Bottom shelf to be placed inside cupboard during assembly

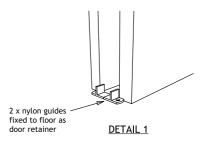
BLIND CORNER PANTRY (Page 1 of 2)





FINISHED COMPONENTS

NOM	DESCRIPTION	QTY
A	END	1
B	DOOR SLIDER	1
0	END (cavity front)	1
D	APRON	1
E	TOP	1



MELAMINE COMPONENTS

NOM	DESCRIPTION	QTY
A	END	2
B	BACK (cavity back)	1
(0)	ВАСК	1
(D)	TOP	1
Œ	SHELF (fixed)	1
F	SHELF (adjustable)	4

BLIND CORNER PANTRY (Page 2 of 2)

