Kitchen Range

Customer Care Guide Receiving and Installing your New Kitchen





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Important Information

Before you install your new Wickes Kitchen, please read this guide to receiving.

These guidelines are not a substitute for professional advice. Whilst every care has been taken to ensure that the product design, descriptions, specification and techniques of constructing the products are accurate at the date of printing, Products will inevitably change from time to time and the customer is advised to check the design, descriptions, specification and techniques of any of the products described in this booklet are still valid at the time of purchase or placing an order. Where these guidelines vary from the instructions on a product or its packaging, then the instructions on the product or the packaging should be followed.

Note: It is not advisable to fit a kitchen in a newly constructed or recently plastered room. A high moisture content in the environment may cause the doors to swell and split. It is recommended that doors are stored outside the kitchen until the room has dried out thoroughly. A garage or other out buildings are not suitable for this purpose.

Should you require any additional support with regards to your project, please contact your nearest branch or our customer services department.

Section 1: Your Guide to Components Received

Wickes Kitchens are supplied in a multi-pack format. Use this section as a checklist as it shows the component breakdown that makes up each ordered item. The drawing and description on the left is how the item was ordered. On the right is how the components will be shipped.

Certain items, pelmet, cornice, plinth, end panels and worktops are supplied oversized to allow clean cutting to size. Handles are supplied separately. Standard hinges are included with each unit, framed kitchens will receive a separate pack with the hinges and frame fixing components. Ensure all components are checked against delivery notes on receipt.

Certain specific fittings and fixings may need to be purchased separately depending on such things as wall type or individual installations requirements.

The below codes will be printed on the labels, "xx" is used to refer to code parts that will vary by kitchen range.

| Ordered Item: | Componen | t Received: | | | |
|--|----------|---|-------------|---|---|
| Base Units | Carcase | | Fascia | | Additional Items |
| Highline 300 Highline Base | | (NORLB3) | | (F3) 300 Highline Fascia | |
| 400 Highline Base | | 300 Base Cabinet (NORLB4 | | (F4) 400 Highline Fascia | |
| 450 Highline Base | | 400 Base Cabinet (NORLB45) | | (F45) 450 Highline Fascia | |
| 500 Highline Base | | 450 Base/Sink Cabinet (NORLB5) | \parallel | (F5) 500 Highline Fascia | |
| 600 Highline Base | | 500 Base/Sink Cabinet (YORLB6) | | (F6) 600 Highline Fascia | |
| and the state of t | | 600 Base/Sink/Hob Cabinet | | (10) 000 riigiiine rasoia | |
| 800 Highline Base | | (NORLB8) 800 Base/Sink/Hob Cabinet | | 2 x (F4) 400 Highline Fascia | |
| 1000 Highline Base | | (NORLB10) | | 2 x (F5) 500 Highline Fascia | |
| | | 1000 Base/Sink/Hob Cabinet | | | |
| * | | | | (F3) 300 Highline Fascia (Required fascia size | |
| | | | | (F4) 400 Highline Fascia depends on unit | |
| 800 Highline Corner Base | | (NORLB8) 800 Base/Sink/Hob Cabinet | | (F5) 500 Highline Fascia configuration) | 1 x Base Corner Filler |
| 1000 Highline Corner Base | | (NORLB10) 1000 Base/Sink/Hob Cabinet | | (F4) 400 Highline Fascia (Required fascia size | 1 x Base Corner Filler |
| | | | | (F5) 500 Highline Fascia depends on unit | |
| | | | | (F6) 600 Highline Fascia configuration) | |
| Base Units | Carcase | | Fascia | | Additional Items |
| Drawerline | | (NORLB3) | | | Drawer type depends on fascia style 1 x 780295 300 Single Drawer Set (Standard) |
| 300 Drawerline Base | | 300 Base Cabinet | | (FB3) 300 Drawerline Fascia | 1 x 780299 300 Single Drawer Set (Framed) |
| 400 Drawerline Base | | (NORLB4) 400 Base Cabinet | | (FB4) 400 Drawerline Fascia | 1 x 780296 400 Single Drawer Set (Standard) 1 x 780300 400 Single Drawer Set (Framed) |
| 500 Drawerline Base | | (NORLB5) 500 Base/Sink Cabinet | | (FB5) 500 Drawerline Fascia | 1 x 780297 500 Single Drawer Set (Standard) 1 x 780301 500 Single Drawer Set (Framed) |
| 600 Drawerline Base | | (NORLB6) 600 Base/Sink/Hob Cabinet | | (FB6) 600 Drawerline Fascia | 1 x 780298 600 Single Drawer Set (Standard) 1 x 780302 600 Single Drawer Set (Framed) |
| | | (NORLB8) | | | 2 x 780296 400 Single Drawer Set (Standard) |
| 800 Drawerline Base | | 800 Base/Sink/Hob Cabinet | | 2 x (FB4) 400 Drawerline Fascia | 2 x 780300 400 Single Drawer Set (Framed) |
| 1000 Drawerline Base | | (NORLB10) 1000 Base/Sink/Hob Cabinet | | 2 x (FB5) 500 Drawerline Fascia | 2 x 780297 500 Single Drawer Set (Standard) 2 x 780301 500 Single Drawer Set (Framed) |
| 7 | * | | | (FB3) 300 Drawerline Fascia (Required | 1 x 780295 300 Single Drawer Set (Standard) |
| | | | | fascia size (FB4) 400 Drawerline Fascia depends on | 1 x 1 x 780299 300 Single Drawer Set (Framed) Base 1 x 780296 400 Single Drawer Set (Standard) Corner 1 x 780300 400 Single Drawer Set (Framed) |
| 800 Drawerline Corner Base | | (NORLB8) 800 Base/Sink/Hob Cabinet | | unit (FB5) 500 Drawerline Fascia configuration) | Filler 1 x 780300 400 Single Drawer Set (Framed) 1 x 780297 500 Single Drawer Set (Standard) 1 x 780301 500 Single Drawer Set (Framed) |
| 1000 Drawerline Corner Base | | (NORLB10) | | (FB4) 400 Drawerline Fascia (Required | 1 x 780296 400 Single Drawer Set (Standard) |
| | | 1000 Base/Sink/Hob Cabinet | | fascia size (FB5) 400 Drawerline Fascia depends on | 1 x 780300 400 Single Drawer Set (Framed) Base 1 x 780297 500 Single Drawer Set (Standard) Corner 1 x 780301 500 Single Drawer Set (Framed) |
| 7 | | | | unit (FB6) 600 Drawerline Fascia configuration) | Filler 1 x 780298 600 Single Drawer Set (Standard) 1 x 780302 600 Single Drawer Set (Framed) |
| | | | | | - |
| 500 Drawerline Sink | | (NORLB5) 500 Base/Sink/Hob Cabinet | | (FB5) 500 Drawerline Fascia | |
| 600 Drawerline Sink/Hob | | (YORLB6) 600 Base/Sink/Hob Cabinet | | (FB6) 600 Drawerline Fascia | |
| | | ooo base/onner foo Cabinet | | | |
| | | (NORLB8) | | | |
| 800 Drawerline Sink/Hob | | 800 Base/Sink/Hob Cabinet | | 2 x (FB4) 400 Drawerline Fascia | Note: This unit does not have the drawer. 1 x 780297 500 Single Drawer Set (Standard) |
| 1000 Drawerline Sink/Hob | | (NORLB10) 1000 Base/Sink/Hob Cabinet | | 2 x (FB5) 500 Drawerline Fascia | 1 x 780301 500 Single Drawer Set (Standard) 1 x 780301 500 Single Drawer Set (Framed) |
| . 7 | • | | | | |

| Ordered Item: | Component Received: | | |
|---|---|---|--|
| Base Units | Carcase | Fascia | Additional Items |
| 'L' Shape Corner Base | | | |
| Highline 'L' Shape Comer Base | 925 Corner Base Cabinet (NORLCB9/1)Pack 1-Ends & Back (NORLCB9/2) Pack 2-Shelf Pack | 2 x (F3) 300 Highline Fascia | 1 x Base Corner Filler |
| Highline 'L' Shape Comer Base with Carousel | 925 Corner Base Cabinet (NORLCB9/1)Pack 1-Ends & Back (NORLCB9/2) Pack 2-Shelf Pack | 2 x (F3) 300 Highline Fascia | 1 x Base Corner Filler 1 x % Carousel |
| Drawerline 'L' Shape Comer Base | 925 Corner Base Cabinet (NORLCB9/1)Pack 1-Ends & Back (NORLCB9/2) Pack 2-Shelf Pack | 2 x (FB3) 300 Drawerline Fascia | 1 x Base Corner Filler |
| Drawerline "L' Shape Comer Base with Carousel | 925 Corner Base Cabinet (NORLCB9/1)Pack 1-Ends & Back (NORLCB9/2) Pack 2-Shelf Pack | 2 x (FB3) 300 Drawerline Fascia | 1 x Base Corner Filler 1 x ¾ Carousel |
| Larder 'L' Shape Comer Unit | 925 Corner Larder Cabinet (NORLCL9/1) Pack 1-Horizontal Panels (NORLCL9/2) Pack 2-Back Panels (NORLCL9/3) Pack 3-End/Back Panels (NORLCL9/4) Pack 4-Shelves (NORLTLEP)Pack 5-Ends | 2 x (FL3) 1319 x 296 Door Fascia 2 x (F3) 300 Highline Fascia | 1 x Larder Corner Filler 1 x Base Corner Filler |

| | | - | |
|--|---|--|---|
| Base Units Drawer Pack and Pan Drawers | Carcase | Fascia | Additional Items |
| 300 Drawer Pack 500 Drawer Pack | (NORLD3) 300 Drawer Cabinet (NORLD5) 500 Drawer Cabinet | (FD34) 300 Drawer Pack Fascia (FD54) 500 Drawer Pack Fascia | 1 x 780303 300 Drawer set (Standard) 1 x 780307 500 Drawer set (Standard) OR 1 x 780311 500 Drawer set (Framed) and 1 x 780390 Packers |
| 600 3-Pan Prawer | (NORLD6) 600 Drawer Cabinet | (FPD63) 600 3-Pan Drawer Fascia | 1 x 780312 600 Drawer set (Standard) OR 1 x 780313 600 Drawer set (Framed) and 1 x 780390 Packers |
| 600 2-Pan Prawer | (NORLD6) 600 Drawer Cabinet | (FPD62) 600 2-Pan Drawer Fascia | 2 x 780395 600 Single Pan Drawer set (Standard) |
| 900 3-Pan Drawer | (NORLD9) 900 Drawer Cabinet | (FPD93) 900 3-Pan Drawer Fascia | 1 x 780315 900 Drawer set (Standard) OR 1 x 780316 900 Drawer set (Framed) and 1 x 780390 Packers |
| 900 2-Pan Drawer | (NORLD9) 900 Drawer Cabinet | (FPD92) 900 2-Pan Drawer Fascia | 2 x 780396 900 Single Pan Drawer set (Standard) |
| 900 2-Pan Drawer with Sink Drawer | (NORLD9) 900 Drawer Cabinet | (FPD92) 900 2-Pan Drawer Fascia | 1 x 780321 900 Single Pan Drawer sink set (Standard) |
| 1200 2-Pan Drawer | 2 x (NORLD6) 600 Drawer Cabinet | (FPD122) 1200 2-Pan Drawer Fascia | 2 x 780314 600 Pan Drawer set (Standard) |

| Ordered Item | : | Component F | Received: | | | |
|---------------|---|-------------|--|---------------------------------------|---|--|
| Wall Units | | Carcase | | Fascia | | Additional Items |
| | 300 Wall Unit | | (NORLW3) 300 Wall Cabinet | | (F3) 300 Highline Fascia | |
| | 400 Wall Unit | | (NORLW4) 400 Wall Cabinet |][| (F4) 400 Highline Fascia | |
| | 450 Wall Unit | | (NORLW45) 450 Wall Cabinet | | (F45) 450 Highline Fascia | |
| | 500 Wall Unit | | (NORLW5) 500 Wall Cabinet | - | (F5) 500 Highline Fascia | |
| | 600 Wall Unit | | (NORLW6) 600 Wall Cabinet (NORLW6) 600 Wall Cabinet | | (F6) 600 Highline Fascia | |
| | 600 Wall Unit (2 Doors) | | Note: This unit will not have the mullion | | 2 x (F3) 300 Highline Fascia | 1 x LQQHPCS107 Hinge Pack |
| | 800 Wall Unit | | (NORLW8) 800 Wall Cabinet |] | 2 x (F4) 400 Highline Fascia | |
| | 4000 \\/-!! | | (NODI M(A)) 4000 M/-II O-bir-t | | 2 : (F5) 500 Highliga Faraia | |
| | 1000 Wall unit | | (NORLW10) 1000 Wall Cabinet | | 2 x (F5) 500 Highline Fascia | |
| | | | (NORLW6) | | | 1 x NORLMWC Corner Wall |
| | 600 Closed Corner Wall Unit | | 600 Wall Cabinet | | (F3) 300 Highline Fascia | Conversion Kit |
| | Wall Offic | | | | | |
| | | | | | | |
| | | | | | (FCWL6) | |
| | 625 L-Shaped Corner Wall Unit | | (NORLCW6L) 625 x 735 Corner Wall Cabinet | | Pair of Doors 285mm Wide | |
| | | | | | (includes filler) | |
| | | | | | | |
| | 500 Glass Wall Unit | | | | (F5G) 500 Glass Fascia | |
| | | | (LxxXODU5) 500 x 735 Open Display Unit | | | |
| | 500 Aluminium Glass Wall Unit | | Diopier, Chin | | (LQQAGF5) 500 Aluminium | |
| | | | | | Glass Fascia | |
| | 600 Microwave | | (NORLW6) 600 Wall Cabinet | | (FAH1) 290 x 596 door Fascia | 1 x NORLBS6 Base Shelf |
| | Wall Unit | | (NORLWO) 600 Wall Cabillet | | (IN110) 110 x 596 Filler Panel | 1 x Microwave |
| | | | | V | | |
| | 600 x 294 Cooker Hood | | (NORLCH63) 600 x 294 Wall Cabinet | | (FAH1) 290 x 596 door Fascia | |
| | Bridging Unit | | () | | (, | |
| | | | | | | |
| | 600 x 441 Cooker Hood Bridging Unit | | (NORLCH64) 600 x 441 Wall Cabinet | | (FCH) 437 x 596 Door Fascia | |
| | | | | | | |
| | | | | | | |
| | 600 Bifold Wall Unit | | (NODI WO) COO Well Cabinat | | 2 x (F3) 300 Highline Fascia | 1 x LQQBFM6 Bifold Mechanism |
| | 600 Biloid Wall Offic | | (NORLW6) 600 Wall Cabinet | | 2 x (F3) 300 Fightille Pascia | I X LQQBFWO BIIOU WECHANISHI |
| | | | | | | |
| | | | | | | 1 x LQQLUO/1 Lift up and |
| | 600 Lift up and over | | (NORLW6) 600 Wall Cabinet | | (F6) 600 Highline Fascia | over Pack 1 |
| | Wall Unit | | (No.12110) 000 Trail Gabillot | | (* 0, 000g | 1 x LQQLUO/2 Lift up and over Pack 2 |
| | | | | <u> </u> | | |
| | 600 x 367 Mid Height Feature Bridging Unit | | (NORLMHF6) 600 x 367 Wall Cabinet | | (FMH6) 596 x 363 Door Fascia | |
| | 900 x 367 Mid Height | | ALODIANIES SOS SOSTIVILO LE | | (FMHO) 000 000 D | |
| | Feature Bridging Unit | | (NORLMHF9) 900 x 367 Wall Cabinet | | (FMH9) 896 x 363 Door Fascia | |
| | 600 x 367 Mid Height Feature Bridging Unit | | (NORLMHF6) 600 x 367 Wall Cabinet | | (AGFMH6) 363 x 596 Aluminium | |
| | with Aluminium Glass door 900 x 367 Mid Height | | | | Feature Door Fascia | |
| | Feature Bridging Unit | | (NORLMHF9) 900 x 367 Wall Cabinet | | (AGFMH9) 363 x 896 Aluminium Feature Door Fascia | |
| | with Aluminium Glass door 600 Full Height | | (NORLFHF6) 600 Full Height feature | | | |
| | Feature Aventos Unit | | Cabinet | | 2 x (FMH6) 363 x 596 Door Fascia | |
| | 000 Full Height | | (NODLEHEO) 000 Full Height feature | | - | |
| | 900 Full Height Feature Aventos Unit | | (NORLFHF9) 900 Full Height feature Cabint | | 2 x (FMH9) 363 x 896 Door Fascia | |
| | | | | | | |
| | | | | | | |
| | 1200 Full Height Feature Aventos Unit | | 2 x (NORLW6) 600 Wall Cabinet | | 2 x (FMH12) 363 x 1196 Door Fascia | 1 x LQQAMP12 Aventos Mechanism |
| | , cuture Aventos Utilit | | 550 Truii GusiiiGt | | | conunioni |
| | | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | |
| Dresser Units | | Carcase | | Fascia | | Additional Items |
| | | | | | | |
| | | | | | | |
| | | | | | | 1 x LQQGS3 3 Pack of |
| | 500 Dresser Cabinet | | (LxxXDCT) 500 Dresser Cabinet | | (FDR) 500 Glass Dresser Fascia | Glass Shelves 1 x 780322 500 Dresser Cabinet |
| | with Glass Door | | | | | Drawer (Standard) OR |
| | | | | | (FDF5) 500 Drawer Fascia | 1 x 780323 50 Dresser Cabinet Drawer (Framed) |
| | | | | | (. Di o) ooo Diawei i asola | |
| *** | | | | | | |
| | | | | | | |
| | | | (LxxXDCT) 500 Dresser Cabinet | | | |
| | 500 Dresser Cabinet with Tambour Door | | (-vvvpo 1) and piessei panilief | | | 1 x KQQTM Tambour Fascia/Mechanism |
| | with rambout Door | | | | | . assignmentaliisiii |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Ordered Item: Component Received: Tall Wall Units Fascia Additional Items 300 Tall Wall Unit (NORLTW3) 300 Tall Wall Cabinet (FTW3) 300 Tall Wall Fascia 400 Tall Wall Unit (NORLTW4) 400 Tall Wall Cabinet (FTW4) 400 Tall Wall Fascia 450 Tall Wall Unit (NORLTW45) 450 Tall Wall Cabinet (FTW45) 450 Tall Wall Fascia 500 Tall Wall Unit (NORLTW5) 500 Tall Wall Cabinet (FTW5) 500 Tall Wall Fascia 600 Tall Wall Unit (NORLTW6) 600 Tall Wall Cabinet (FTW6) 600 Tall Wall Fascia (NORLTW6) 600 Tall Wall Cabinet 600 Tall Wall Unit (2 Doors 2 x (FTW3) 300 Tall Wall Fascia 1 x LQQHPCS107 Hinge Pack Note: This unit will not have the mullion 800 Tall Wall Unit (NORLTW8) 800 Tall Wall Cabinet 2 x (FTW4) 400 Tall Wall Fascia 1000 Tall Wall unit (NORLTW10) 1000 Tall Wall Cabinet 2 x (FTW5) 500 Tall Wall Fascia (NORLTW6) 600 Tall Wall Cabinet 1 x NORLTMWC Corner Wall 600 Tall Closed Corner (FTW3) 300 Tall Wall Fascia 625 x 896 Corner wall Cabinet (NORLTCW6/1)Pack 1-Ends & Back (FTCWL6) 625 Tall L-Shaped Pair of Doors 285mm Wide (includes filler) Corner Wall Unit (NORLTCW6HL) Pack 2-Shelf Pack (LxxXTODU5) 500 x 735 Tall Open (FTW5G) 500 Glass Fascia 500 Tall Glass Wall Unit Display Unit 600 x 448 Tall Mid Height (NORLTMHF6) 600 x 448 Wall Cabinet (FTMH6) 596 x 444 Door Fascia Feature Bridging Unit 900 x 448 Tall Mid Height (NORLMHF9) 900 x 448 Wall Cabinet (FTMH9) 896 x 444 Door Fascia Feature Bridging Unit 600 Tall Full Height Feature Aventos Unit (NORLTFHF6) 600 Tall Full Height 2 x (FTMH6) 363 x 596 Door Fascia feature Cabinet 900 Tall Full Height (NORLTFHF9) 900 Tall Full Height 1 x LQQAMPH Aventos 2 x (FTMH9) 363 x 896 Door Fascia Heavy Duty Mechanism Display Units Carcase Fascia 1 x 780297 500 Single Drawer Set (Standard/Framed with Oak/Steel Baskets) **OR** 500 Base Display 1 x 780301 500 Single Drawer Set (Framed with Wicker Baskets)) (LxxXBDU5) 500 x 735 Base (FDF5) 500 Drawer Fascia Unit with Feature Display Unit Baskets 2 x KQQWBP Wicker Basket Set **OR** 2 x 212926 Oak/Steel Basket Set 500 Open Display (LxxXODU5) 500 x 735 Open Unit (Base or Wall) Display Unit 500 Open Display Unit with Frame (LxxXODU5) 500 x 735 Open (ODF5) Open Display Frame Display Unit (Base or Wall) 500 Open Display (LxxXODU5) 500 x 735 Open 1 x KxxPRP Plate Rack Unit with Plate Rack Display Unit 500 Open Display Unit with Plate Rack (LxxXODU5) 500 x 735 Open Display Unit 1 x KxxPRP Plate Rack (ODF5) Open Display Frame and Frame 500 Open Display (LxxXODU5) 500 x 735 Open 1 x KxxWRP Wine Rack Unit with Wine Rack Display Unit 500 Open Display (LxxXODU5) 500 x 735 Open Unit with Wine Rack (ODF5) Open Display Frame 1 x KxxWRP Wine Rack Display Unit and Frame 500 Tall Open Display (LxxZTODU5) 500 x 896 Tall Wall Unit Open Display Unit 500 Tall Open Display (LxxZTODU5) 500 x 896 Tall (TODF5) Tall Open Wall Unit with Frame Open Display Unit Display Frame

| Ordered Item: | | Component F | Received: | | | |
|------------------|---|-------------|---|--------|--|--|
| 150mm Units | | Carcase | | Fascia | | Additional Items |
| | 150 Pull Out Unit with Wirework Baskets | | (NORLPO15) 150 Pull Out Cabinet | | (PO15) 150 Pull Out Fascia | 1 x 192508 Wirework (Mesh) OR 1 x 106372 Wirework (Solid) |
| | 150 Pull Out Unit with Tray | | (NORLPO15) 150 Pull Out Cabinet | | (TUF) Tray Unit Frame | 1 x LWOST Tray |
| | 150 Wine Rack | | (LxxXWR) 150 Wine Rack Cabinet | | | |
| | 150 Wine Rack with Frame | | (LxxXWR) 150 Wine Rack Cabinet | | (WRF15) 150 Wine Rack Frame | |
| | 150 Tall Wine Rack | | (LxxXTWR) 150 Tall Wine Rack Cabinet | | | |
| | 150 Tall Wine Rack with Frame | | (LxxXTWR) 150 Tall Wine Rack Cabinet | | (TWRF15) 150 Tall Wine Rack Frame | |
| Other Base Units | | Carcase | | Fascia | | Additional Items |
| | 600 Under Oven Housing Unit | | (YORLBU6) 600 Built-under Oven Cabinet | | (FBU6) 131 x 596 Fascia | 1 x Single Oven |
| | 600 Under Oven Housing Unit with Drawer | | (YORLBU6) 600 Built-under Oven Cabinet | | (FBU6) 131 x 596 Fascia | 1 x Single Oven 1 x 780298 (Tandem) 600 Single Drawer Set |
| | 600 Belfast Sink Unit with Door | | (NORLBSSU6) 600 Belfast Sink Support Cabinet | | (IN640) 40 x 596 Filler Panel (FCH) 437 x 596 Door Fascia | |
| | 900 Belfast Sink Unit with Doors | | (NORLBSSU9) 900 Belfast Sink Support Cabinet | | (IN940) 40 x 896 Filler Panel 2 x (FBS45) 437 x 435 Door Fascia | |
| | 600 Butler Sink unit for 28mm Thick Worktops | | (YORLBUTS6) 600 Butler Sink Support Cabinet | | (IN110) 110 x 596 Filler Panel (FCH) 437 x 596 Door Fascia | |
| | 600 Butler Sink unit for 38mm Thick Worktops | | (YORLBUTS6) 600 Butler Sink Support Cabinet | | (FBU6) 131 x 596 Fascia (FCH) 437 x 596 Door Fascia | |
| | 600 Butler Sink unit for Bow Front Sinks | | (YORLBUTS6) 600 Butler Sink Support Cabinet (to be cut down) | | (IN110) 110 x 596 Filler Panel (FCH) 437 x 596 Door Fascia | 1 x Roll of Edging Tape |
| | 600 Base with Pullout Accessories | | (NORLB6) 600 Base Cabinet | | (F6) 600 Highline Fascia | 1 x 780360 Pull out Shallow Drawer 2 x 780348 Pull our Deep Drawer OR 1 x 106393 Wine Rack runners 2 x 106394 Wine Rack mesh basket OR 1 x 106393 Wine Rack runners 2 x 106395 Wine Rack Solid backet |

| Ordered Item: | · · | Component R | leceived: | | | |
|---------------|--|-------------|--|--------|--|------------------------------|
| Curved Units | | Carcase | | Fascia | | Additional Items |
| | 925 Internal Curved Corner Base Unit | | 925 Internal Curve Corner Base Cabinet (NORLCB9/1) Pack 1-Ends & Back (NORLCCB9/2) Pack 2-Shelf Pack | | (FCCB9) 925 Curved Corner Base Fascia set (2 Doors) | 1 x KQQ17HCS Hinge pack |
| | 925 Internal Curved Corner Wall Unit | | (NORLCW6C) 625 Internal Curve Corner wall Cabinet 2 x (YORLW3) 300 Wall Cabinet | | (FCCW6) 625 Curved Corner Base Fascia set | 1 x KQQ17HCS Hinge pack |
| | 300 External Curved Wall Unit | | (NORLBWCU) 300 External Base/Wall Cabinet 1 Pair of 90° degree hinges included | | (FCBW) External Curved Door NOTE: Certain ranges have left and right hand variants | |
| | 300 External Curved Base Unit with Wine Racks | | (NORLBWCU) 300 External Base/Wall Cabinet 1 Pair of 90° degree hinges included 2 x (LxxXWR) 150 Wine Rack Cabinet | | (FCBW) External Curved Door NOTE: Certain ranges have left and right hand variants | |
| | 300 External Curved Base Unit with 300 Wall Unit | | (NORLBWCU) 300 External Base/Wall Cabinet 1 Pair of 90° degree hinges included (NORLW3) 300 Wall Cabinet | | (FCBW) External Curved Door NOTE: Certain ranges have left and right hand variants (F3) 300 Highline Fascia | |
| | 300 External Curved Larder Unit | | 300 External Curved Larder Cabinet -Flatpack (NORLTCU/1) Pack 1-Ends (NORLTCU/2) Pack 2-Shelf Pack 5 Curved Larder hinges included | | (FL3CL) External Curved Larder Door NOTE: Certain ranges have left and right hand variants (FCBW) External Curved Door NOTE: Certain ranges have left and right hand variants | 1 x FTBP Tall Blanking Panel |

Ordered Item:

Component Received:

| Ordered Item: | | Component F | Component Received: | | | |
|--------------------------|---|-------------|---|--------|--|---|
| Standard Height Larder S | Storage Units | Carcase | | Fascia | | Additional Items |
| () A MARIAN | 300 Larder Unit | | 300 Larder Cabinet (NORLTLEP)Pack 1-Ends (NORLHP3) Pack 2-Horizonals/Back Panels | | (FL3) 1319 x 296 Door Fascia (F3) 300 Highline Fascia | 3 x LQQHPCS107 Hinge Pack 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| | 300 Larder Unit with Pull Out Softclose Basket | | 300 Larder Cabinet (NORLTLEP)Pack 1-Ends (NORLHP3) Pack 2-Horizonals/Back Panels | | (FL3) 1319 x 296 Door Fascia (F3) 300 Highline Fascia | 10 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) 1 x Pull out Frame 1 x Pull out Runner 1 x 300 Pull out Basket Set |
| | 400 Larder Unit | | 400 Larder Cabinet (NORLTLEP)Pack 1-Ends (NORLHP4) Pack 2-Horizonals/Back Panels | | (FL4) 1319 x 396 Door Fascia (F4) 400 Highline Fascia | 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| | 500 Larder Unit | | 500 Larder Cabinet (NORLTLEP)Pack 1-Ends (NORLHP5) Pack 2-Horizonals/Back Panels | | (FL5) 1319 x 496 Door Fascia (F5) 500 Highline Fascia | 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| | 500 Larder Unit with Swing Softclose Basket | | 500 Larder Cabinet (NORLTLEP)Pack 1-Ends (NORLHP5) Pack 2-Horizonals/Back Panels | | (FL5) 1319 x 496 Door Fascia (F5) 500 Highline Fascia | 10 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) 1 x VSA Frame 1 x VSA Runner 1 x 500 VSA Basket Set |
| | 600 Larder Unit | | 600 Larder Cabinet (NORLTLEP)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | | (FL6) 1319 x 596 Door Fascia (F6) 600 Highline Fascia | 1 x LQQHPCS107 Hinge Pack 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| | 1000 Larder Unit | | 1000 Larder Cabinet (NORLLP10/1)Pack 1-Ends (NORLLP10/2) Pack 2-Horizontal Panels (NORLLP10/3) Pack 3-Horizontal Panels (NORLLP10/4) Pack 4-Back Panels | | 2 x (FL5) 1319 x 496 Door Fascia 2 x (F5) 500 Highline Fascia | |
| | Corner Pantry Larder Unit | | Corner Pantry Larder Unit (NOxxCLU/1) Pack 1 (NOxxCLU/2) Pack 2 (NOxxCLU/3) Pack 3 (NOxxCLU/4) Pack 3 (NOxxCLU/5) Pack 4 (NOxxCLU/5) Pack 5 (NOxxCLU/6) Pack 6 (NOxxCLU/7) Pack 7 | | 2 x (FL4) 1319 x 396 Door Fascia 2 x (F4) 400 Highline Fascia | 1 x Corner Pantry Larder unit Plinth kit 2 x Colour Specific Tall End panels |

| Ordered Item: | Component Received: | | |
|--|--|---|--|
| Tall Height Larder Storage Units | Carcase | Fascia | Additional Items |
| 300 Tall Larder Unit | 300 Tall Larder Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP3) Pack 2-Horizonals/Back Panels | (FTL3) 1466 x 296 Door Fascia (F3) 300 Highline Fascia | 3 x LQQHPCS 107 Hinge Pack 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| 300 Tall Larder Unit with Pull Out Softclose Basket | 300 Tall Larder Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP3) Pack 2-Horizonals/Back Panels | (FTL3) 1466 x 296 Door Fascia (F3) 300 Highline Fascia | 10 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) 1 x Pull out Frame 1 x Pull out Runner 1 x 300 Pull out Basket Set |
| 400 Tall Larder Unit | 400 Tall Larder Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP4) Pack 2-Horizonals/Back Panels | (FTL4) 1466 x 396 Door Fascia (F4) 400 Highline Fascia | 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| 500 Tall Larder Unit | 500 Tall Larder Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP5) Pack 2-Horizonals/Back Panels | (FTL5) 1466 x 496 Door Fascia (F5) 500 Highline Fascia | 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| 500 Tall Larder Unit with Swing Softclose Basket | 500 Tall Larder Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP5) Pack 2-Horizonals/Back Panels | (FTL5) 1466 x 496 Door Fascia (F5) 500 Highline Fascia | 5 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) 1 x VSA Frame 1 x VSA Runner 1 x 500 VSA Basket Set |
| 600 Tall Larder Unit | 600 Tall Larder Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FTL6) 1466 x 596 Door Fascia (F6) 600 Highline Fascia | 3 x LQQCCx 35mm Cover Cap (Colour co-ordinated to door) |
| | | | |
| Mid Height Larder and Appliance Units | Carcase | Fascia | Additional Items |
| 600 Mid Height Unit Type A - Larder | 600 Mid Height Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FL6) 1319 x 596 Door Fascia | |
| 600 Mid Height Unit Type B - Fridge or Freezer | 600 Mid Height Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH1) 296 x 596 Door Fascia (FAH3) 1025 x 596 Door Fascia | 1 x Larder Fridge OR Freezer |
| 600 Mid Height Unit Type C - Compact Oven with Door | 600 Mid Height Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FBU6) 131 x 596 Fascia (FA6) 600 Highline Fascia | 1 x Compact Oven |
| 600 Mid Height Unit Type D - Compact Oven with Drawers | 600 Mid Height Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FBU6) 131 x 596 Fascia (FPD6) 600 3-Pan Drawer Fascia | 1 x Compact Oven 1 x 780312 600 Drawer set (Standard) |
| 600 Mid Height Unit Type E - Single Oven with Door | 600 Mid Height Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia | 1 x Single Oven |
| 600 Mid Height Unit Type F - Single Oven with Drawers | 600 Mid Height Cabinet (NORLTTLEP)Pack 1-Ends (NORLTHP6/1) Pack 2-Tall Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FBU6) 131 x 596 Fascia (FPD6) 600 3-Pan Drawer Fascia NOTE: Only larger fascias required | 1 x Single Oven 1 x 780314 600 Pan Drawer set (Standard) |

Ordered Item:

Component Received:

| Ordered Item: | Component | Received: | | |
|--|-----------|---|---|---|
| Standard Height Appliance Units | Carcase | | Fascia | Additional Items |
| 600 Appliance Hi Unit A - Single O with Door | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (F6) 600 Highline Fascia (FBU6) 131 x 596 Fascia (FAH2) 584 x 596 Door Fasc | 1 x Single Oven |
| 600 Appliance H Unit B - Double C with Door | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FCH) 437 x 596 Door Fascia (FBU6) 131 x 596 Fascia (FAH2) 584 x 596 Door Fasc | 1 x Double Oven |
| 600 Appliance Hu Unit C - Microwar and Oven | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FCH) 437 x 596 Door Fasci (IN110) 110 x 596 Filler Pan (FCH) 437 x 596 Door Fasci | 1 x Microwave (Upper el Aperture) 1 x Single Oven (Lower Aperture) |
| 600 Appliance H Unit D - Two Sing | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH1) 290 x 596 Door Fasc (IN110) 110 x 596 Filler Pan (FCH) 437 x 596 Door Fasci | el 2 x Single Oven |
| 600 Appliance H Unit E - Fridge/Fi | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fasc (FAH3) 1025 x 596 Door Fasc (FCH) 437 x 596 Door Fasci | 1 x LQQHPCS107 Hinge Pack 1 x Larder Fridge OR Freezer |
| 600 Appliance Hr Unit F - Fridge Fr | using | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH3) 1025 x 596 Door Fas (FAH3) 1025 x 596 Door Fas | 1 x Larder Fridge and 1 x Freezer OR 1 x Fridge/Freezer |
| 600 Appliance He Unit G - Fridge F | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FL6) 1319 x 596 Door Fasci (F6) 600 Highline Fascia | a 1 x LQQHPCS107 Hinge Pack 1 x Fridge/Freezer |
| 600 Appliance H Unit H - Single O with Drawers | | 600 Appliance Cabinet -Flatpack (NORLTAE6) Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (F6) 600 Highline Fascia (FBU6) 131 x 596 Fascia (FPD6) 600 3-Pan Drawer F. NOTE: Only larger fascias re | |
| 600 Appliance H Unit J - Double C with Drawers | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FCH) 437 x 596 Door Fascia (FBU6) 131 x 596 Fascia (FPD6) 600 3-Pan Drawer F. NOTE: Only larger fascias re | 1 x Double Oven 1 x 780314 600 Pan Drawer ascia set (Standard) |
| 600 Appliance H Unit K - Microwav and Oven with Di | . | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FCH) 437 x 596 Door Fasci (IN110) 110 x 596 Filler Pan (FPD6) 600 3-Pan Drawer F. NOTE: Only top and bottom required | Aperture) 1 x Single Oven (Lower Aperture) 4 x 790313 600 Drower |
| 600 Appliance H Unit L - Compact and Microwave | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FCH) 437 x 596 Door Fasci (IN110) 110 x 596 Filler Pan (FAH2) 584 x 596 Door Fasc | 1 x Microwave (Upper el Aperture) 1 x Compact Oven (Lower Aperture) |
| 600 Appliance H Unit M - Double of and Microwave | | 600 Appliance Cabinet -Flatpack (NORLTAE6)Pack 1-Ends (NORLHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH1) 290 x 596 Door Fasc (IN110) 110 x 596 Filler Pan- (FAH1) 290 x 596 Door Fasc | Aperture) |

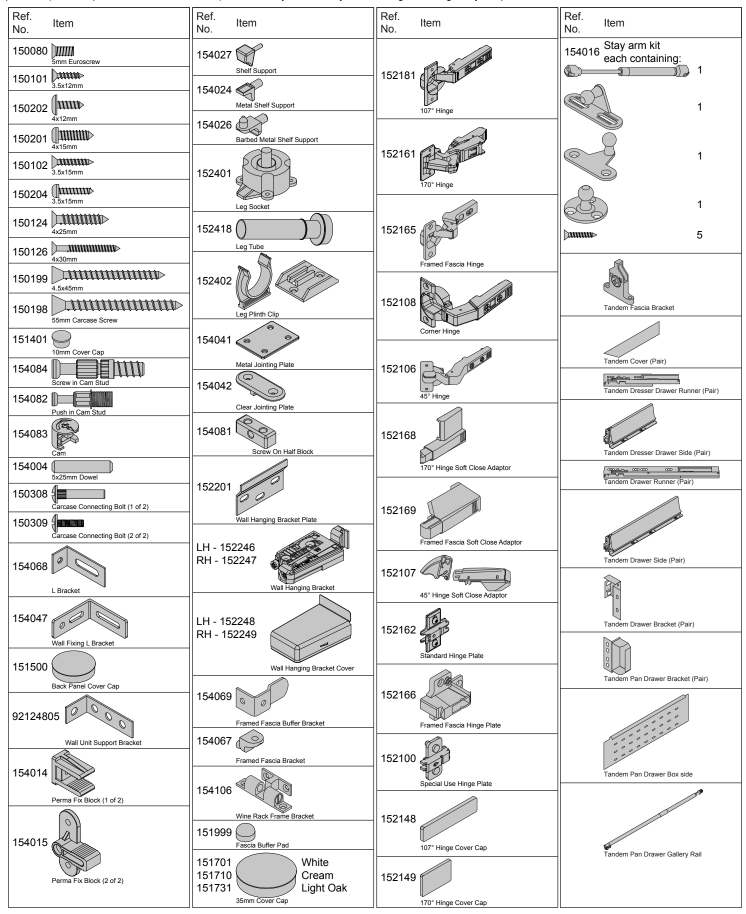
| Ordered Item: | Component Received: | | |
|---|--|--|---|
| Tall Height Appliance Units | Carcase | Fascia | Additional Items |
| 600 Tall Appliance Housing Unit A - Single Oven with Door | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (F6) 600 Highline Fascia (FBU6) 131 x 596 Fascia (F6) 600 Highline Fascia | 1 x Single Oven |
| 600 Tall Appliance Housing Unit B - Double Oven with Door | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia (FBU6) 131 x 596 Fascia (FAH2) 584 x 596 Door Fascia | 1 x Double Oven |
| 600 Tall Appliance Housing Unit C - Microwave and Oven | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia (IN110) 110 x 596 Filler Panel (FCH) 437 x 596 Door Fascia | 1 x Microwave (Upper Aperture) 1 x Single Oven (Lower Aperture) |
| 600 Tall Appliance Housing Unit D - Two Single Ovens | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FCH) 437 x 596 Door Fascia (IN110) 110 x 596 Filler Panel (FCH) 437 x 596 Door Fascia | 2 x Single Oven |
| 600 Tall Appliance Housing Unit E - Fridge/Freezer | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia (FAH3) 1025 x 596 Door Fascia (FAH2) 584 x 596 Door Fascia | 1 x LQQHPCS107 Hinge Pack 1 x Larder Fridge OR Freezer |
| 600 Tall Appliance Housing Unit F - Fridge Freezer | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (IN143) 143 x 596 Filler Panel (FAH3) 1025 x 596 Door Fascia (FAH3) 1025 x 596 Door Fascia | 1 x Larder Fridge and 1 x Freezer OR 1 x Fridge/Freezer |
| 600 Tall Appliance Housing Unit G - Fridge Freezer | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FTL6) 1466 x 596 Door Fascia (F6) 600 Highline Fascia | 1 x LQQHPCS107 Hinge Pack 1 x Fridge/Freezer |
| 600 Tall Appliance Housing Unit H - Single Oven with Drawers | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (F6) 600 Highline Fascia (FBU6) 131 x 596 Fascia (FPD62) 600 2-Pan Drawer Fascia | 1 x Single Oven 2 x 780395 600 Single Pan Drawer set (Standard) |
| 600 Tall Appliance Housing Unit J - Double Oven with Drawers | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia (FBU6) 131 x 596 Fascia (FPD6) 600 3-Pan Drawer Fascia NOTE: Only larger fascias required | 1 x Double Oven 1 x 780312 600 Drawer set (Standard) |
| 600 Tal Appliance Housing Unit K - Microwave and Oven with Drawers | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6)Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia (IN110) 110 x 596 Filler (FPD6) 600 3-Pan Drawer Fascia NOTE: Only top and bottom fascias required | 1 x Microwave (Upper Aperture) 1 x Single Oven (Lower Aperture) 1 x 780312 600 Drawer set (Standard) |
| 600 Tall Appliance Housing Unit L - Compact Oven and Microwave | 600 Tall Appliance Cabinet -Flatpack (NORLTTAE6) Pack 1-Ends (NORLTHP6/1) Pack 2-Back Panels (NORLHP6/2) Pack 3-Horizontal Panels | (FAH2) 584 x 596 Door Fascia (IN110) 110 x 596 Filler (FAH2) 584 x 596 Door Fascia | 1 x Microwave (Upper Aperture) 1 x Compact Oven (Lower Aperture) |

Accessories:

| Accessories: | | D | 1 | | |
|------------------------------|--|----------------|--|-------------------|--|
| Standard MFC Plant on Panels | 3 | Premium Panels | | Other Accessories | |
| | (EWS) Decor Base Panel 890 x 600 | | (TDPB18) Decor Base Panel 890 x 600 | | (CP) 2.6m Continuous Plinth |
| | (MDPW18) Decor Wall Panel 795 x 337 | | (TDPW18) Decor Wall Panel 795 x 337 | | (CPV) 2.6m Veneered or PVC Continuous Plinth |
| | (MDPTW18) Decor Tall Wall Panel 956 x 337 | | (TDPTW18) Decor Tall Wall Panel 956 x 337 | \smile | (CBP) External Curved Plinth |
| | (MDPD18) Decor Dresser Panel 1283 x 337 | | (TDPD18) Decor Dresser Panel 1283x 337 | | (CCBP) Internal Curved Plinth |
| | | | | | (MOD) 2.6m Modern Comice, Pelment and Classic Pelmet |
| | (MDPT18) Standard and Tall Appliance/Larder Panel 2400 x 600 | | (TDPT18) Standard and Tall Appliance/Larder Panel 2400 x 600 | | (MTC) 2.6m Classic Cornice |
| | | | | | (CBDQ) External Curve Modern Cornice and Pelmet Block NOTE: Style will vary by range |
| | (BB) Breakfast Bar Back Panel 2400 x 890 | | (BB) Breakfast Bar Back Panel 2400 x 890 | | (CBTQx) External Curve Classic Cornice NOTE: Item is handed |
| | | | (FDPB18) Framed Decor Base Panel | | (CCWCx) Internal Curve Modern Cornice and Pelmet Block |
| | | | (FDPW18) Framed Decor Wall Panel | | Edging Tape |
| | | | (FDPTW18) Framed Decor Tall Wall Panel | | (BCFx) Base Corner Filler |
| | | | (FDPD18) Framed Decor Dresser Panel | | (TP) Tall Pilister |
| | | | (FDPT18) Framed Decor Standard Tower Panel | | |
| | | | (FDPTT18) Framed Decor Tall Tower Panel | | (TCP) Tall Curved Corner Post |
| | | | | | (CBTDx) External Curve Classic Cornice NOTE: Item is handed |

Section 2: Fittings Guide

This shows the various fittings that are used to assemble and install your kitchen. Refer also to the individual instruction leaflets provided with each unit. In the unlikely event of any missing or damaged parts please contact customer services, quote the names and references numbers shown below where possible (for example, a Cam is Ref. 154083.) Please study this list so you will recognise fittings as you open the boxes. Items are not shown to scale.



Section 3: Handy Hints on Preparation and Installation

Please spend five minutes reading this section before commencing to assemble and install a Wickes Kitchen

Some pieces of hardware could be hazardous to small children.



Keep all these items out of reach and do not leave children unattended in the assembly area.

Many of the units, particularly the double door units and tall units, are heavy and should be lifted with caution.

To reduce risk, do not fit doors or drawers until the units have been attached to the walls.

DO NOT USE A KNIFE TO OPEN THE BOXES AS THIS MAY DAMAGE THE CONTENTS.

Read the Plans

•Find and review the plans and any other drawings used to prepare your order. Pay particular attention to any units that have special features or will be positioned unusually.

Preparation

- •Before starting any assembly, spend some time preparing the area where the units will be fitted.
- •To help your project run smoothly, make sure you've checked the measurements and dimensions before you start work.
- After checking that all the units ordered have been delivered, the area should be stripped out and any obstructions such as old skirting, disused pipes, tiles etc. removed.
- It is not advisable to fit timber doors in newly constructed or recently plastered rooms. High moisture content in the environment may cause the doors to swell and split.
- •Don't store the products in an unsuitable place or on hard surfaces such as concrete etc. as they may get damaged.
- •To get long term use and performance from Wickes products, make sure the kitchen is installed as per these guidelines.
- •Protect the finish on panels by laying them on the floor and using the packaging to prevent scratches.
- •Do not over tighten screws and be particularly careful when using power screwdrivers.
- •Make sure that all the parts and hardware have been enclosed. Contact our Customer Services department if there is anything missing or damaged.
- •All are supplied flatpack to ensure they reach you in the best possible condition. It is recommended that the larger units are built in the room they are to be installed as it may not be possible to move them into the room once they have been assembled.

Services

- If you wish to fit or move any electric, gas or water points, now is the time to do this. If in doubt or unsure, seek advice from a qualified profressional.
- •Services to appliances should be to the manufacturer's specification and fitted by a qualified person.
- •If unsure of any part of your design or layout, then please contact your Design Consultant at your local store.

Walls and Floor

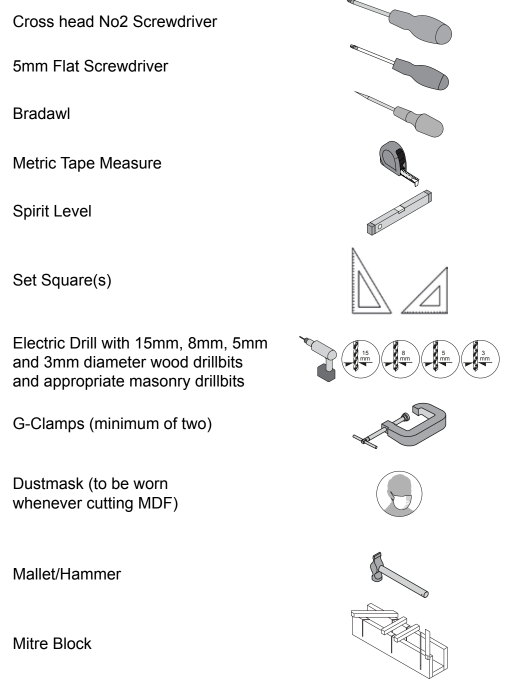
- •Make sure all plaster work is sound particularly where the units will be attached. This is between 800 and 870mm up the wall for base units and between 2100 and 2400mm from the floor for wall units. It is important to make sure all plaster is dry before fitting units as damage may occur to the units.
- •Floors should be sound and able to take the weight of the units and appliances.

Decorating

•Although the units will cover a large amount of the floors and walls, it may well be easier to decorate the areas of the walls, ceiling and floor that will show around the units before installation. This is particularly true of the wall and ceiling above the wall units and space between the base and wall units. If tiles are to be fitted, it is recommended that this is done after the units and worktop have been installed.

Tools

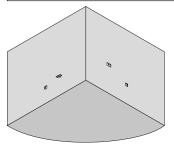
•The following tools are necessary for assembling and installing the units:



•Along with the above, you will also require a panel saw, jig saw and mitre saw. Always use a work bench or a firm work surface.

Section 4: Installation Sequence

Step 1 - Get Ready

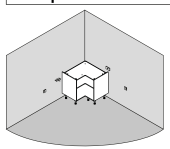


Read the Handy hints pages. Check the plans for the kitchen.

Try assembling a small unit to familiarise yourself with the procedure.



Step 2 - Start in a Corner

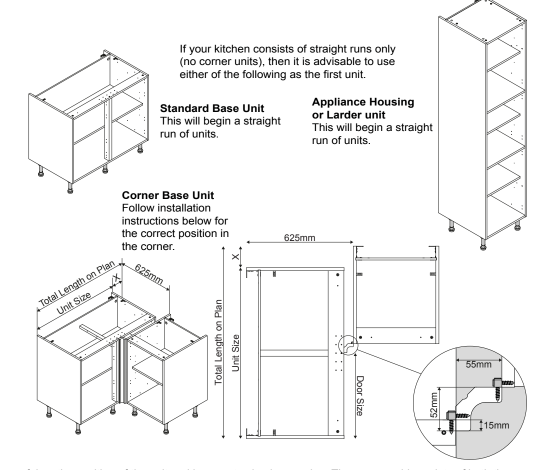


Begin in a corner. If a Corner unit is to be fitted, assemble and position this unit in the corner.

If the units are to be fitted between two corners, refer to the plan to see which is the starting point.

The units illustrated on the following two pages are all commonly used to start a run of units in a corner.

If the kitchen does not fit up to a corner, remember to allow for curve units or show ends when positioning the first unit.



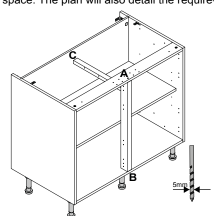
When installing a Corner base Unit, be careful on the position of the unit and be sure to check your plan. There are a wide variety of both the 800mm and 1000mm options. Each has a different size door, so demands a different amount of wall space, which in turns means the void (x) on the above image is different. Please use the table below as a guide to fitting this unit in the correct space. The plan will also detail the requirements. See below for drilling advice.

| Unit Size (mm) | Required Door Size (mm) | Total Length in Plan (mm) | Void "x" (mm) |
|----------------|-------------------------|---------------------------|---------------|
| 800mm | 300 | 925 | 125 |
| 800mm | 400 | 1025 | 225 |
| 800mm | 500 | 1125 | 325 |
| 1000mm | 400 | 1025 | 25 |
| 1000mm | 500 | 1125 | 125 |
| 1000mm | 600 | 1225 | 225 |

Corner Base unit Drilling advice.

In order to allow for the numberous configurations this unit requires drilling at locations A, B and C as shown opposite. The holes are part drilled for ease of use. Use a 5mm drill, and drill into a piece of scrap wood.

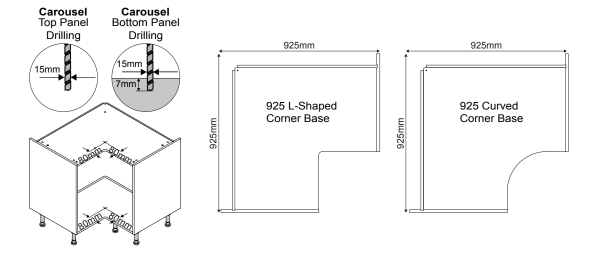
NOTE: Location C only needs drilling unit is to be drawerline.



925 x 925 Corner Unit and Internal Corner Base unit

The shelf or carousel **MUST** be fitted before installation.

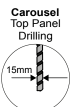
To fit the carousel, it is necessary to drill a 15mm diameter hole in the top and bottom panel in the locations shown in the illustration.

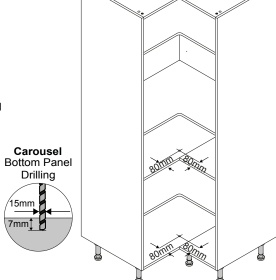


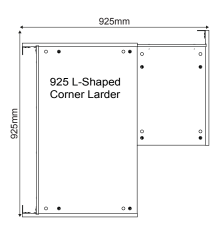
925 x 925 Corner Larder Unit

The shelf or carousel in the bottom part of the unit **MUST** be fitted before installation.

To fit the carousel, it is necessary to drill a 15mm diameter hole in the top and bottom panel in the locations shown in the illustration.



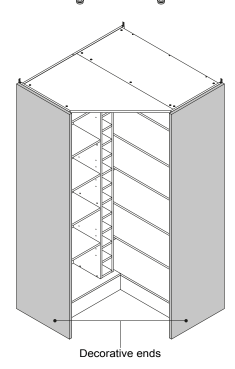


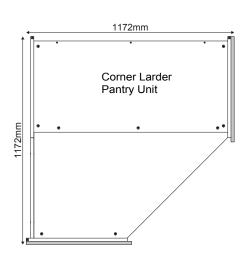


Corner Larder Pantry Unit

This unit **MUST** be fitted with decorative ends to ensure door hinges do not clash with adjacent worktops. Allow for these when fitting.

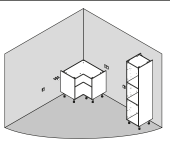
Note: Decorative ends should be planned in with yourkitchen. Contact customer services if either are missing.



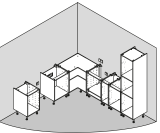


Note: Measurement of 1172mm includes the decorative end panels.

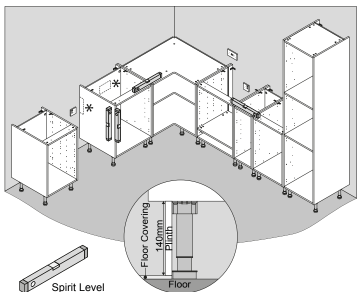
Step 3 - Tall Units | Step 4 - Assemble and Position the Base Units



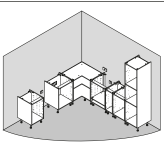
Assemble the appliance/larder units and place in position as shown on the plan.



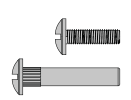
Assemble any remaining base units and place in position. * Sink units should be cut as necessary for the plumbing. Find the lowest point on the floor. The legs on the unit in this position should be 140mm high plus the thickness of any flooring that will be underneath the plinth. Level the remaining base units, working away from this unit.



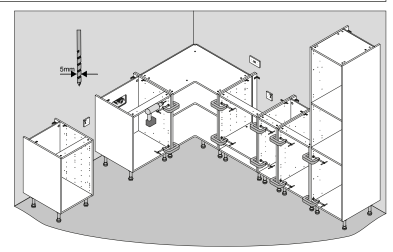
Step 5 - Connect the Base Units and fix to the Wall

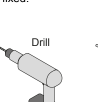


Once the units are correctly positioned, start in a corner and fix the units to the wall and connect them together. Fix to the wall with the supplied brackets. Use plugs or other suitable fixings of the correct type for the wall constructions. Tall and appliance units in particular must be securely fixed.



The connecting bolts used to connect the units together can be hidden by putting them adjacent to the hinge plate, shelf or drawer runner.



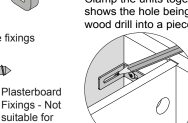




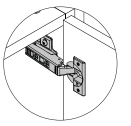
many units. See notes

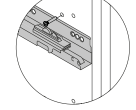
opposite.

Please use suitable fixings (not supplied)

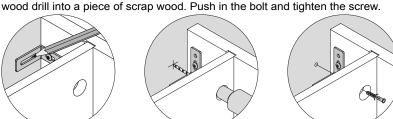


Clamp the units together. Decide where to locate the connection bolts. This shows the hole being drilled behind a hinge location. Drill through with a 5mm

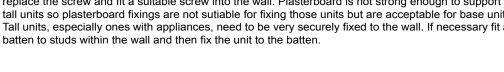




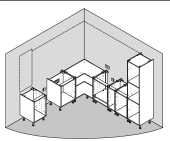
Alternative position above a drawer runner



Mark the position for drilling. Remove a screw from the bracket and move the bracket out of the way. Drill using a bit suitable for the wall and the size of wall plug. Fit the plug. Put the bracket back in position, replace the screw and fit a suitable screw into the wall. Plasterboard is not strong enough to support wall or tall units so plasterboard fixings are not sutiable for fixing those units but are acceptable for base units only. Tall units, especially ones with appliances, need to be very securely fixed to the wall. If necessary fit a



Step 6 - Mark a line for the wall hanging plates



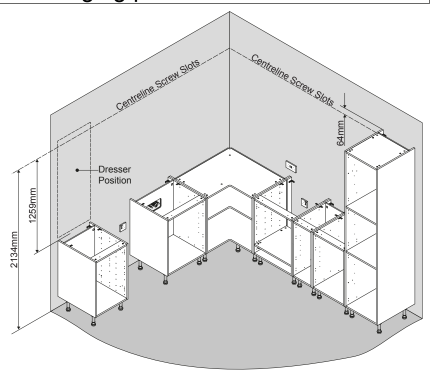
Mark a line around the room at the height for the wall hanging plates.

Kitchens **WITH** tall or standard larder/appliance housing units: measure 64mm down from the top of the larder/appliance housing unit.

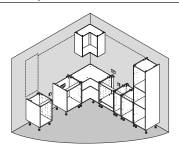
Kitchens **WITHOUT** tall or standard larder/appliance housing units but **WITH** standard wall units: measure 2134mm up from the floor.

Kitchens **WITHOUT** tall or standard larder/appliance housing units but **WITH** tall wall units: measure 2281mm up from the floor.

If there are dresser units, make sure there is 1259mm between the line and the top of the base units. See page 39 for further information.



Step 7 - Assemble and fit the Corner Wall Units



Assemble the corner wall unit. There are a number of types of corner unit.

Installation for the L-Shaped and internal curved cabinet are as follows: Fix the wall hanging plates to the wall as shown in the instructions. They are fitted to the wall 20mm in from the outside edge of the unit. Use plugs or other suitable fixings of the correct type for the wall construction.

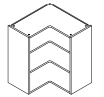
Installation for the 600 closed corner wall unit with blanking panel is as follows:

This must be fitted to the wall whilst leaving a 25mm gap between the unit side panel and the wall.

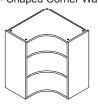
Wall hanging plates must be securely fixed to the wall. if necessary, fit a batten to studs within the wall and then fix the plates to the batten. Seek additional assitance if required. Hang the unit on the plates. This requires two people. Don't adjust the hanging bracket at this stage.



CAUTION! 2 people are required for this stage



L - Shaped Corner Wall

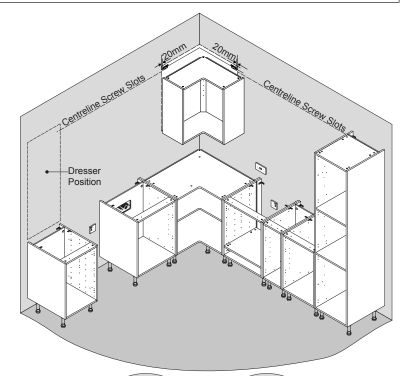


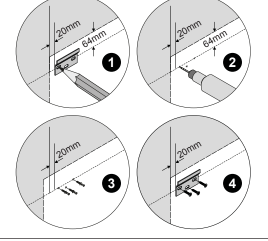
625 Internal Curved Corner Wall Unit



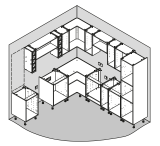
600 Closed Corner Wall Unit



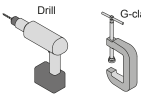




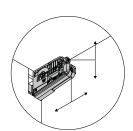
Step 8 - Assemble and fit the remaining wall and feature units

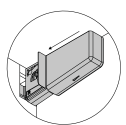


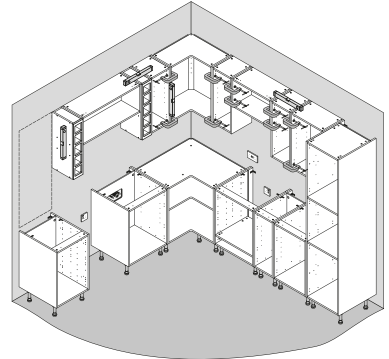
Assemble the remaining wall units and accessories. Hang the remaining wall units. Level the wall units by adjusting the wall hanging brackets and fit the covers. Fix the standard units together with connecting bolts (see Step 4). Certain Accessories are connected with 30mm screws fitted from the adjacent units instead of connecting bolts. Fit wine rack frames before fixing to other units. After fixing, tighten the units to the wall.









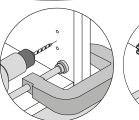


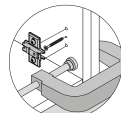
Fitting Accessories

Use 30mm screws to connect the accessories to other units. Countersinking the screws allows them to be fitted behind hinge plates, shelves or drawer

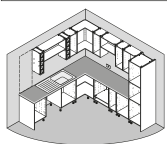
Use a 3mm drill to make 30mm deep pilot holes. Do not drill through both units.







Step 9 - Fit decor ends and Laminate Worktops



If décor panels have been ordered, fit them now. See page 23 for details. Cut the worktop to the correct size and apply edging. Mark and cut out the holes for the sinks and hobs. Fit the worktops. For laminate worktops, see opposite, for other worktop types, please see instructions from the supplier. At the front, the worktop is held in place by screws through the front rails. At the rear, use roundhead screws through the brackets. Fit the hob. Refer to the manufacturers handbook. Fit the sink. Finish plumbing.

Worktops

Cutting - Before cutting be sure to double-check all measurements.

If using an electric circular or jig saw, cut the worktop face down so that the saw teeth cut into the laminate surface starting from the profiled

If using a hand saw, (10 to 12 teeth per 25mm) cut the worktop face up. Always start from the profiled front edge and keep the saw at a low

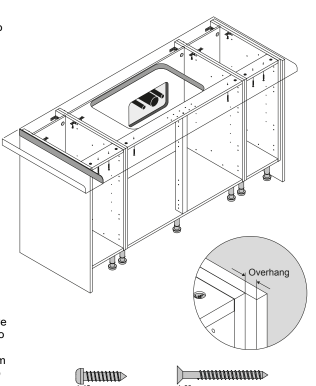
Once cut, the worktop can be trimmed and cleaned using a portable hand router to acheive a perfect chip free cut.

Joints - Ensure the two edges are clean and apply a continious bead of sealant down entire length of join. Use three tension bolts to tighten until joint is tight and allows excess sealant to form over join then wipe off all excess.

Sealing - All cut edges where raw chipboard is exposed on both the worktop and the carcase must be sealed with a moisture resistant sealer such as gloss paint, varnish or silicone sealant.

Cut-Outs - Any cut-outs should be carefully measured and marked. Work from the decorative face, drill through corners with a 12mm drill bit to allow access for jig saw. It is recommended to leave at least 250mm between cut-outs and from cut-outs to edge of worktop. Leave a 50mm gap between cut-outs and the front and back edges.

Always follow instructions on sealant labels.



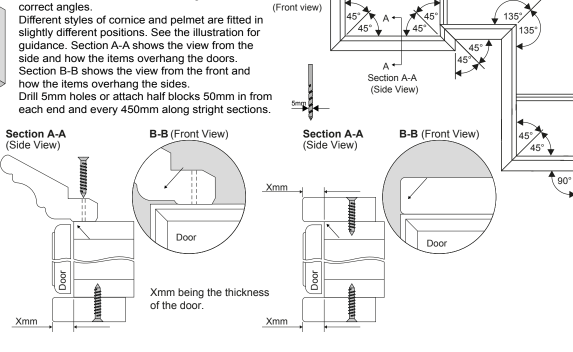
Step 10 - Fit Dressers, Cornice, Pelmet and Appliances

Fit the dressers, see page 45 for further information.
Tile the walls and finish decorating.

Mitre and fit the cornice and light pelmet.

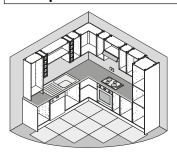
Fit remaining appliances, refer to manufacturers instructions for information. Pay particular attention to notes on ventilation.

Cornice and Pelmet The cornice and pelmet should be cut using a mitre block and saw. Follow the diagram for the correct angles.



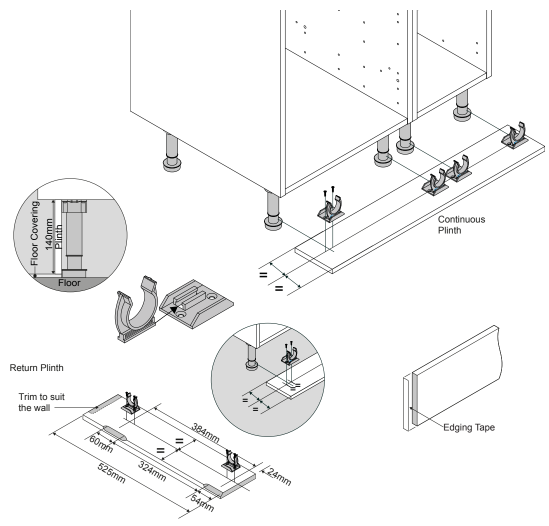
В-В

Step 11 - Flooring and Plinth

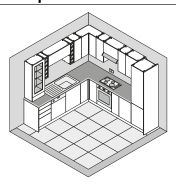


Lay flooring. The flooring usualy stops at the legs but will need to continue under units with decorative legs. Fit the plinth. The plinth may need to be trimmed to allow for irregularities in the floor. A return plinth is made from a section of continuous plinth. It will need to be notched to fit around the legs. It is fitted behind the plinth along the front. Any cut edges should be covered with the supplied edging tape using contact adhesive.

On the return, fit the plinth clips the other way up to avoid clashing with the plinth clip on the front.



Step 12 - Fit the Doors and Drawers



Assemble and fit the drawer boxes. Fit the shelves.

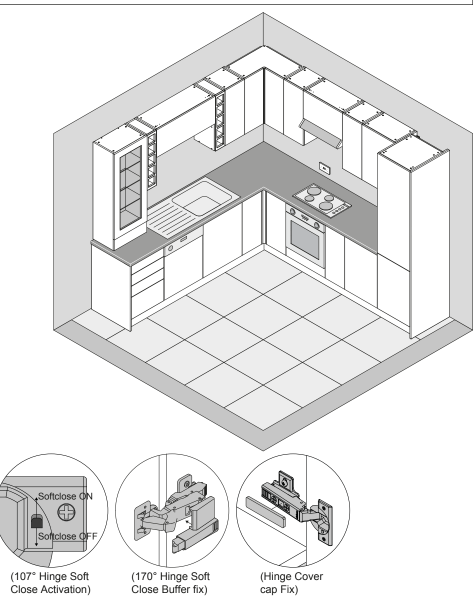
Hang the doors. Refer to pages 26 to 32 for more information. Refer to information included with the appliance for information on fitting integrated appliance doors. Activate soft close mechanism or fit soft close buffers if applicable. Smaller doors need only one softclose buffer. Larger doors user two softclose buffers. Use cover caps as required on exposed hinges. Refer to the assembly instructions.

Fit the drawer fronts.

Drill the door and drawer fronts for the handles. On the 925x925 L-shaped base and 625x625 L-shaped wall, only one handle is required, refer to page 27 for further information on L-Shaped units.

Refer to page 33 to 36 for more information on handle drilling.

NOTE: Fit any wirework required this step. Refer to manufacturers instructions for information on how to fit.



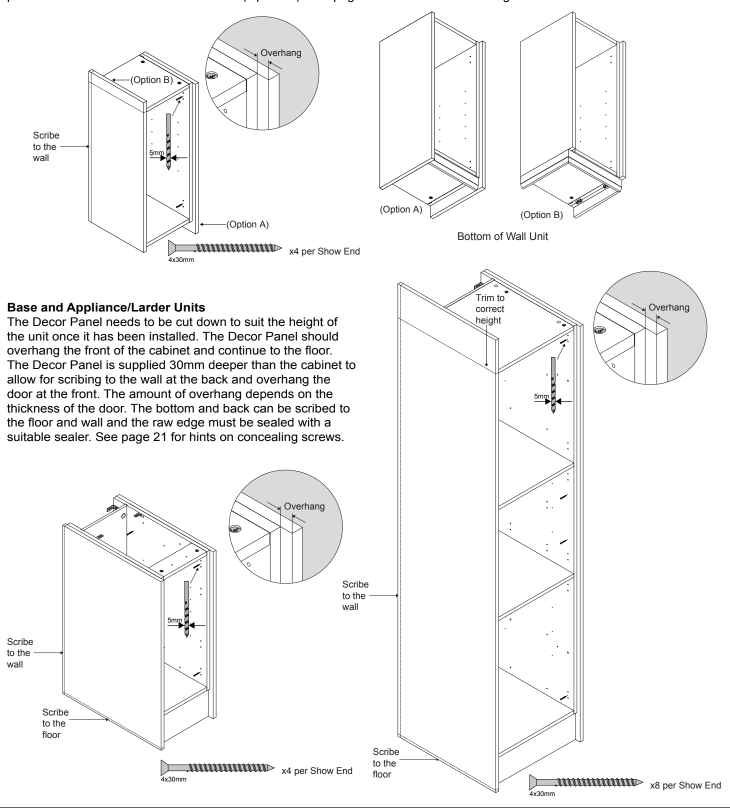
Section 5: Finishing Touches - Decor Panel Fitting

Scribing to the Wall

Position the unit. Clamp the show end to the unit so that is it just touching the wall. Measure the overhang at the front of the unit and subtract the amount needed to overhang the door. Cut a small block of wood to this size and by placing it against the wall, draw a line parallel to the wall onto the Show End. Trim the show end along the line. If desired, the fit can be tested on a piece of the packaging before cutting the Show End.

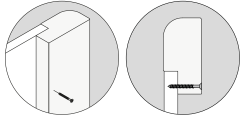
Wall and Dresser Units

The Decor Panel is supplied 30mm deeper than the carcase to the allow for scribing to the wall at the back and overhanging the door at the front. The amount of overhang depends on the thickness of the door. The bottom of the Decor Panel can either be left to enclose the pelmet (Option A) or the top trimmed so that the bottom of the Decor Panel is flush to the bottom of the unit and the pelmet fitted underneath the Decor Panel (Option B). See page 21 for hints on concealing screws.



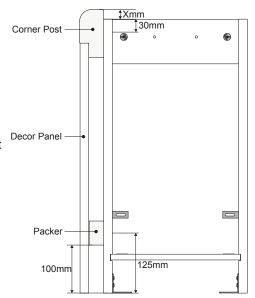
Tall Curved Corner Posts

These posts are used in conjunction with standard decor panels to finish your kitchen. They are 2400mm high as standard and are cut down for use with base, wall, tall wall and tall units.

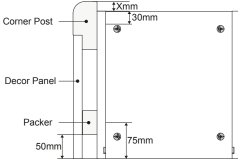


Fix the decor panel to the corner post and packer using 30mm countersunk screws (not supplied). Ensure screws are flush with corner post/packer for a flat finish with unit. Offer the corner post/decor end panel assembly to the unit. Measure the thickness of the fascia and set the corner post forward of the unit by this dimension (X) to achieve an in line finish. Scribe the rear of the decor end to the wall, ensuring the raw edge is sealed.

Secure the assembly by countersinking 30mm screws (not supplied) through from the inside of the unit to the dimensions shown within the units.

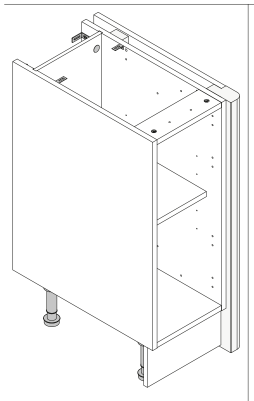


Base and Tall Unit fitting position



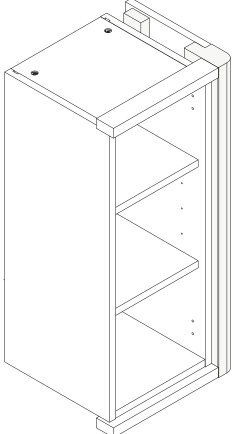
Wall Unit fitting position





Plinth Fitting

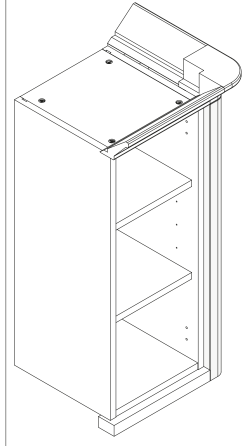
When used with a base or tall unit the plinth runs into the corner post/decor panel assembly.



Modern/Contemporary Cornice and Pelmet

When used with a wall or tall unit that has modern/contemporary cornice, the cornice is run into the corner post. The post and decorpanel is fitted above the unit as shown.

The pelmet is run into the corner post also, with the post and panel fitted below the unit as shown.



Classic/Traditional Cornice

When used with a wall or tall unit that has classic/traditional cornice, the cornice goes above the panel and post. A special corner piece is used to run around the curve. The post and decor panel is fitted in line with the unit as shown.

The pelmet is run into the corner post, with the post and panel fitted below the unit as shown.

Section 6: Finishing Touches - Door Installation

Please spend five minutes reading this section after the unit have been assembled and fitted but before you start to fit the doors

For timber doors, drawer fronts and accessories

Unpacking

The doors, drawer fronts and some accessories of a Wickes Kitchen are manufactured from carefully selected solid timber/veneers of the finest quality.

As with most things in nature, there is a degree of variation in both colour and graining. These differences are part of the special character and beauty of wood, differences which make a wood kitchen such a desirable product.

Any large differences in tone apparent when the kitchen is first unpacked will diminish over a few months as the timber mellows with exposure to daylight to give a natural uniformity.

Installation

For best results the doors and drawer fronts should be checked together. After unpacking, and before installing doors and drawers, it is recommended that they are placed against their respective units in order to judge the final effect. Reposition any items to obtain the most even match.

NOTE: It is not advisable to fit timber doors in newly constructed or recently plastered rooms. A high moisture content in the environment may cause the doors to swell and split. It is recommended that doors are stored in a suitably dry environment outside the kitchen until the room has dried out thoroughly.

Hinges and Drawers

Once you're happy with the overall effect fit the hinges and drawer boxes. Attach doors and drawers to the cabinets taking care not to damage the lacquered surfaces. When all items are installed and you have checked the results, attach the handles.

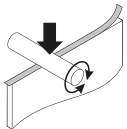
Handles

See pages 33 to 36 for information on handle fitting.

Note: Any doors or drawer fronts which have been fitted with hinges or drilled for handles cannot be returned to store.

Self-Adhesive Edging Tape

Self-adhesive edging tape is available to colour match the doors. It is applied to the front edges of the cabinet. before attaching the doors. The edge of the carcase must be clean, dry and free from dust and grease. Apply the tape carefully. Press the tape down firmly with a clean, hard roller or similar tool to ensure good adhesion. Trim any excess with a sharp knife.



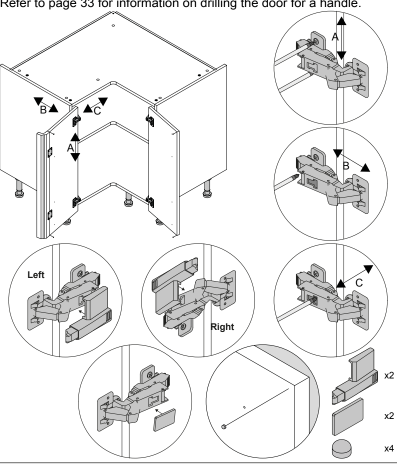
Fitting Fascias to L-Shaped Corner Base Units

This unit is supplied with two fascias, one handle and one corner filler. The filler is **NOT** even on each side and must be fitted to one door as shown below. Decide which door is to have the filler, the other door will have the handle fitted to it. Fitting the filler the incorrect way will stop the doors from closing.

Note: Corner post not required on Esker ranges.

Note: Some fascias may

Do not put the handle on the door with the filler. One soft close buffer is fitted to each door. The other hinges are fitted with cover caps. Refer to page 33 for information on drilling the door for a handle.



Fitting Fascias to L-Shaped Corner Wall Units

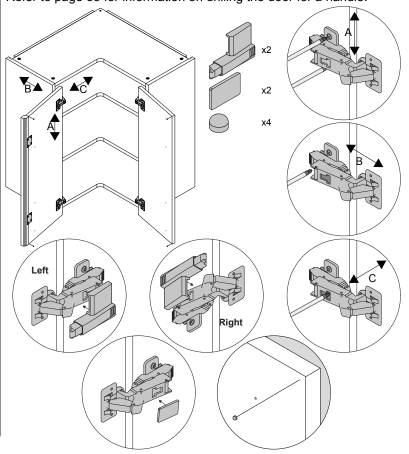
require 35mm Cover Caps.

This unit is supplied with two fascias, one handle and one corner filler. The filler is **NOT** even on each side and must be fitted to one door as shown below. Decide which door is to have the filler, the other door will have the handle fitted to it. Fitting the filler the incorrect way will stop the doors from closing.

Note: Corner post not required on Esker ranges.

Note: Some fascias may require 35mm Cover Caps.

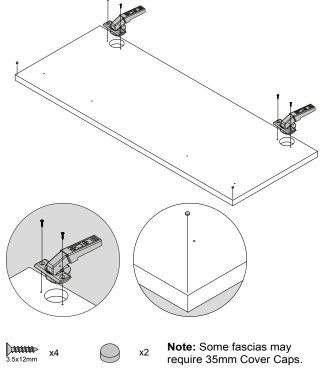
Do not put the handle on the door with the filler. One soft close buffer is fitted to each door. The other hinges are fitted with cover caps. Refer to page 33 for information on drilling the door for a handle.

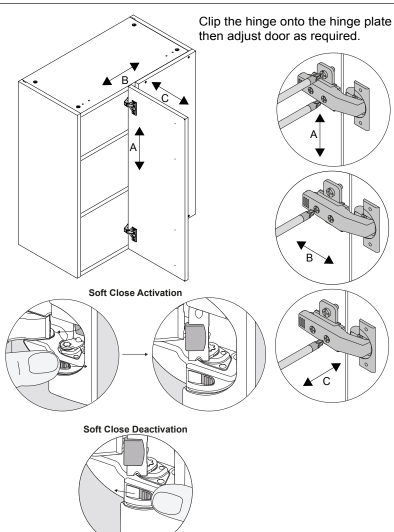


Fitting Fascias to Closed Corner Wall Units

This unit is supplied with one fascia and a blanking panel. The fascia uses two specific blind hinges to fix it to the blanking panel. It is advisable to fit the hinge plates to the blanking panel before fixing unit to the







Framed Fascias Fixing - Pilot Hole Drilling

For fascia packs with frame and separate open fascia ONLY

Please Note: If a fixed frame fascia is to be used do not pilot drill the carcase.

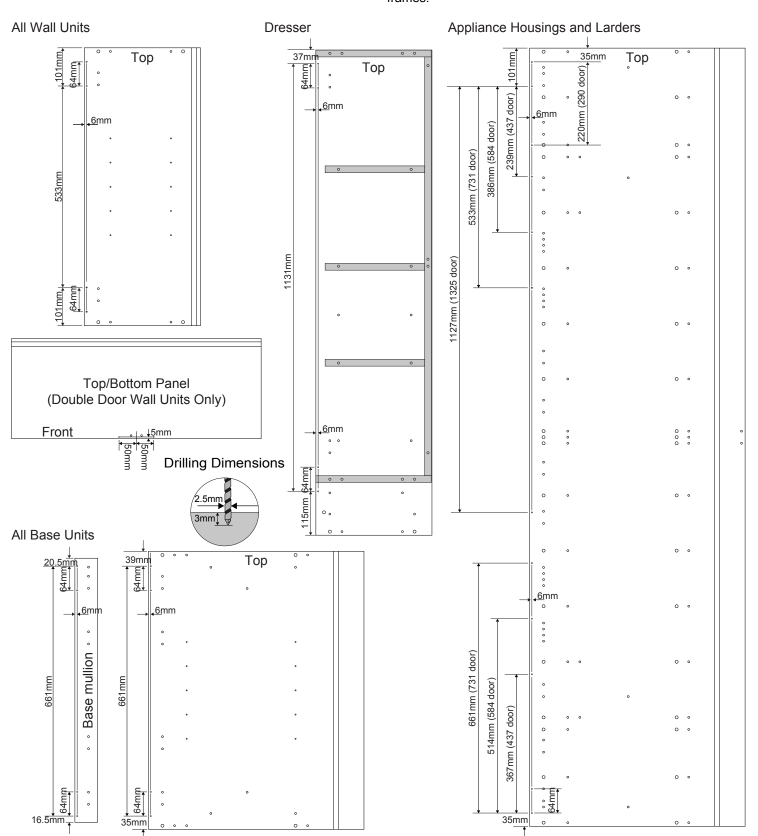
For units with frames that are separate from the doors it is recommended that the end panels and mullions of the units are pilot drilled or marked with a bradawl where indicated with arrows in the illustrations. The mullion needs to be drilled on both sides.

The second position 64mm up and down from these holes can be used if it is necessary to move the fixing bracket.

For Base Units the frame should be fitted flush at the bottom of the carcase which will leave a 4mm gap at the top.

For Wall Units and Dressers, the frame should be fitted centrally on the unit which will leave a 2mm gap at the top and bottom. For Appliance Housings and Larders the frames should be fitted flush at the bottom but a 2mm gap should be left at the top. If required the position of the extra hole can be taken by measuring the frame to be fitted in that position.

For the 300 Pull-out Larder leave a 2mm gap between the frames



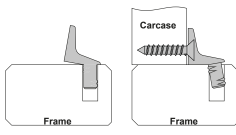
Framed Fascias Fixing - Fitting the Frames

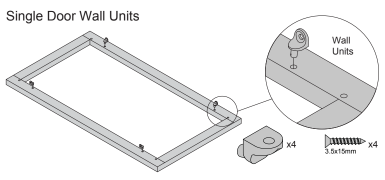


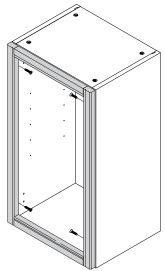
Please Note: The brackets used to fix the frame to the carcase are designed to grip the frame as they are screwed to the carcase side panel.

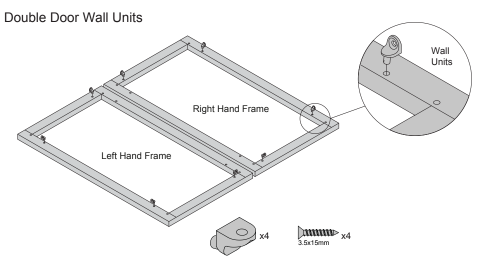
See details on previous page about pilot hole drilling the carcase.

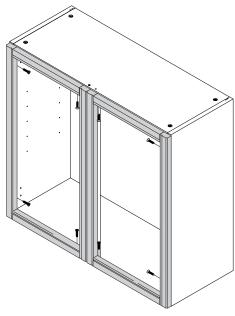
Do not use a power screwdriver for this step.

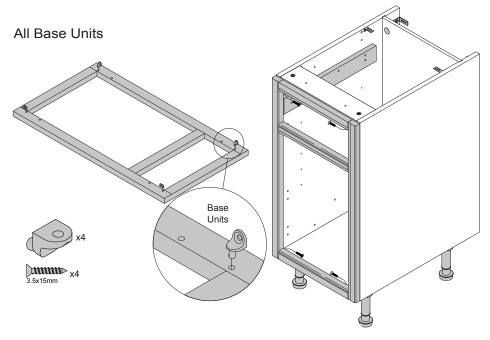










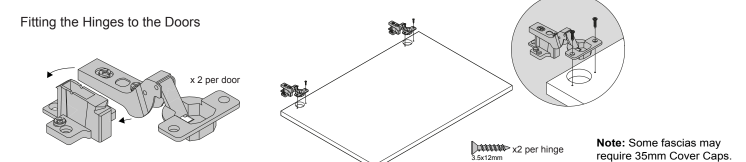


Framed Fascias Fixing - Fitting the Door

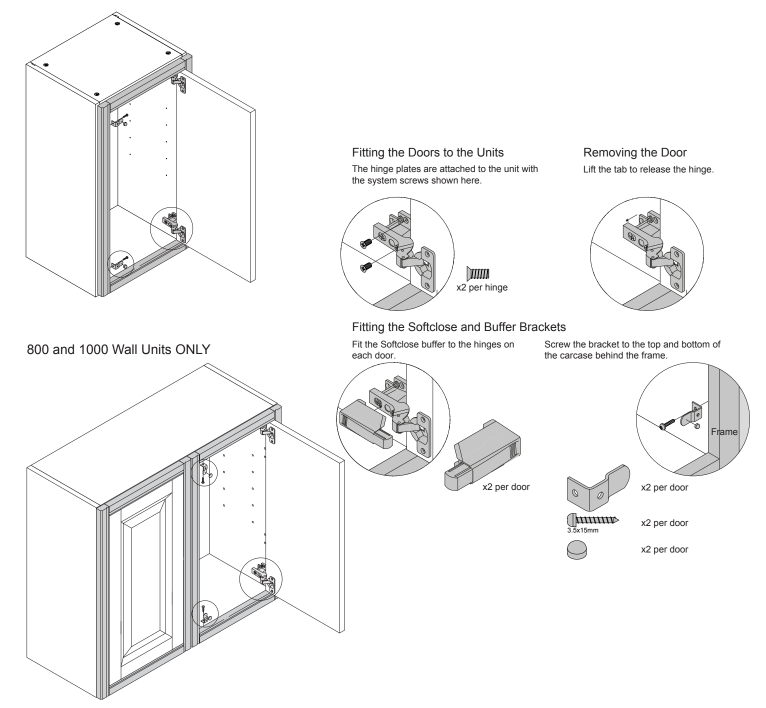
Please Note: The door on a single unit may open either left or right. Before attaching hinges to the door, check with the kitchen plan which opening is required and fit hinges to the appropriate side.

For a framed kitchen there can be two types of hinges used within the build, one type (standard hinge) for fascias with a fixed-frame, the other (framed hinge) for fascias with a frame and door that moves separately.

For the 800 and 1000 wide wall units the bracket for the door buffer must be fitted to the top and bottom panels. All other units have the bracket for the door buffer mounted on the side of the carcase or the mullion.



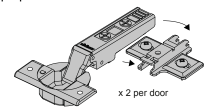
All Wall and Base Units EXCEPT 800 and 1000 Wall Units



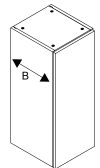
Standard Fascia Fixing - Fitting the Door and Fascia Adjustments

Door Adjustment

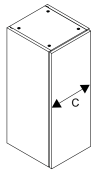
Please Note: The door on a single unit may open either left or right. Before attaching hinges to the door, check with the kitchen plan which opening is required and fit hinges to the appropriate side.



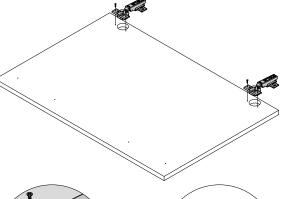
A - Vertical Loosen screw "A" on all hinges. Adjust door and retighten screw.

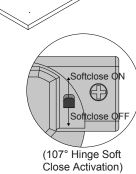


B - Lateral Loosen screw "B". Adjust door and retighten screw.



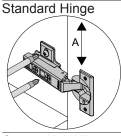
C - Horizontal Loosen screw "B" ½ turn. Turn screw "C" until door is positioned correctly and retighten screw "B".

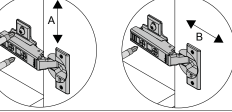


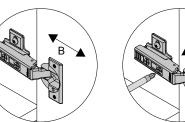


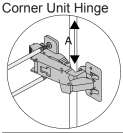
Note: Some fascias may require 35mm Cover Caps.

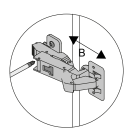
x2 per hinge

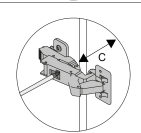


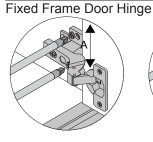


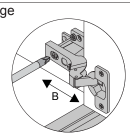


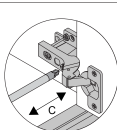












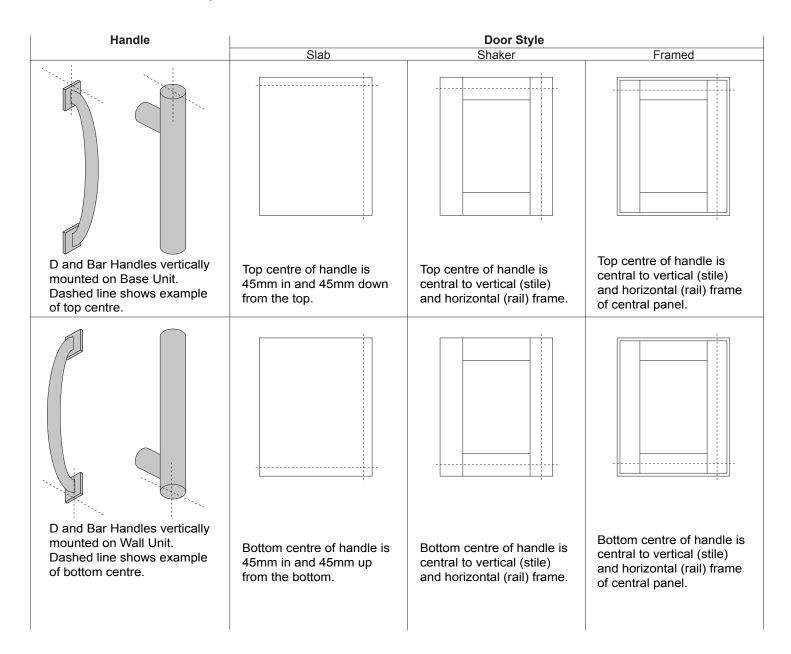
Door and Drawer Handle Drilling

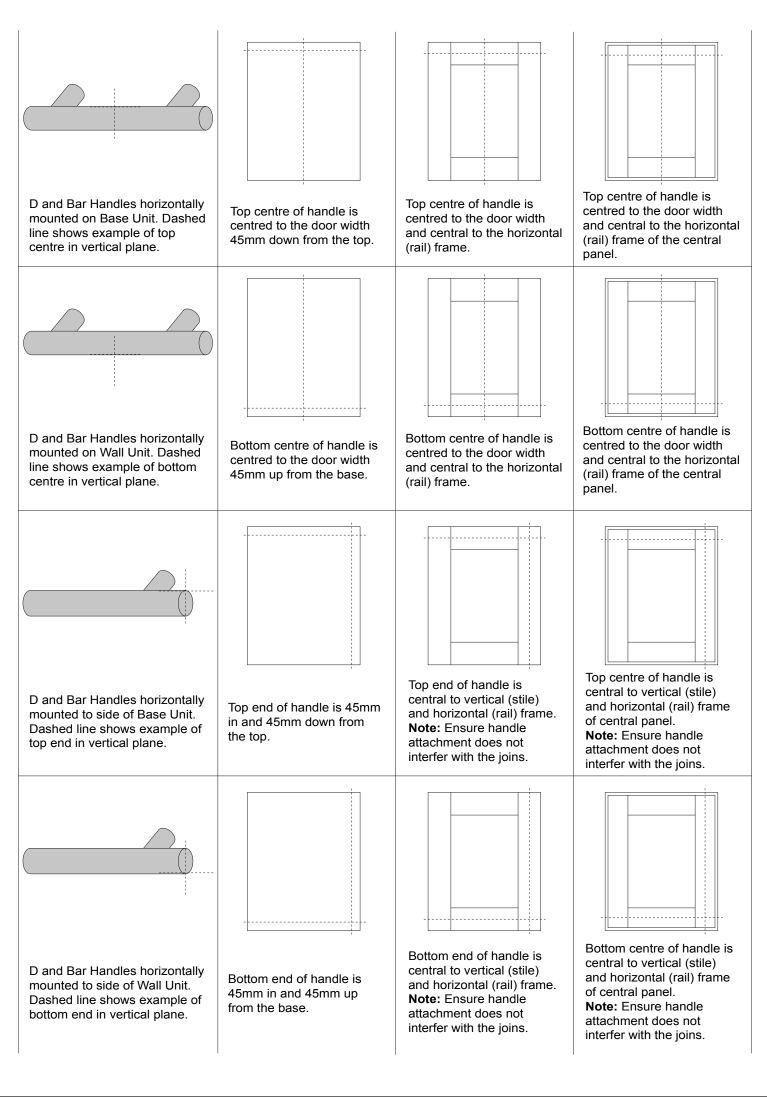
A range of handles are offered to finish your kitchen, or you can choose your own. Getting the handles in the right position is important when designing and installing your kitchen.

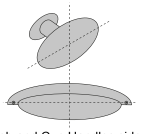
Before you start

- Consider where you want the handles on the door. They can be central on the door or to the left or right.
- Think about the overall kitchen plan and consider any possible handle clashes, particularly L-Shape corner units. Refer to page 27 for further information.
- Check which side of the door opens before marking and drilling holes.
- Drawers and pull out/down doors should always have the handles located centrally to allow the unit to operate correctly.
- Tower units should have handles placed where they will ensure they flow with the design of the kitchen and operate correctly.
- A template can be used to place handles in the same position on all the doors.
- Use a piece of scrap wood behind the door where you are drilling to reduce the chance of the surface splintering when the drill bit goes through.
- Before drilling, use a bradawl to make a small point. This will allow the drill to sit on the hole and prevent it slipping. If your fascia already has any pin prick marks, **DO NOT** use these.
- Don't over-tighten screws to avoid splitting the fascias.

The following are the **recommended** door handle positions for different door styles. However, it is up to you to decide what works best for your kitchen.

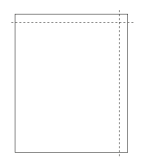




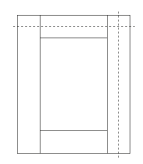


Knob and Cup Handles side mounted on Base Unit. Dashed line shows centre point of handle.

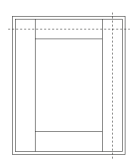
Note: Ensure cup handle attachment does not interfer with joins.



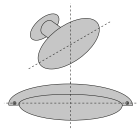
Centre point of handle is 50mm in and 50mm down from the top.



Centre point of handle is central to vertical (stile) and horizontal (rail) frame.

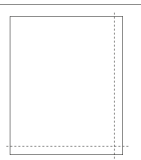


Top centre of handle is central to vertical (stile) and horizontal (rail) frame of central panel.

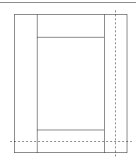


Knob and Cup Handles side mounted on Wall Unit. Dashed line shows centre point of handle.

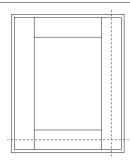
Note: Ensure cup handle attachment does not interfer with joins.



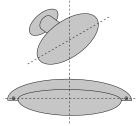
Centre point of handle is 50mm in and 50mm up from the base.



Centre point of handle is central to vertical (stile) and horizontal (rail) frame.

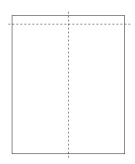


Centre point of handle is central to vertical (stile) and horizontal (rail) frame of central panel.

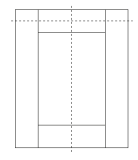


Knob and Cup Handles central mounted on Pull out/down Units. Dashed line shows centre point of handle. **Note:** Applicable only to pull out/down units to ensure

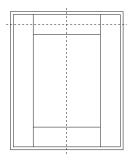
correct operation of hinges.



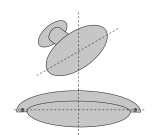
Centre point of handle is centred to the door width 50mm down from the top.



Centre point of handle is centred to the door width and central to the horizontal (rail) frame.

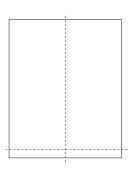


Centre point of handle is centred to the door width and central to the horizontal (rail) frame of the central panel.

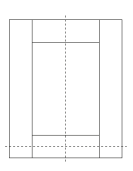


Knob and Cup Handles central mounted on Pull up Units. Dashed line shows centre point of handle.

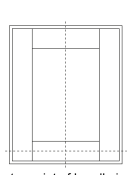
Note: Applicable only to pull up units (including aventos) to ensure correct operation of hinges.



Centre point of handle is centred to the door width 50mm up from the base.



Centre point of handle is centred to the door width and central to the horizontal (rail) frame.

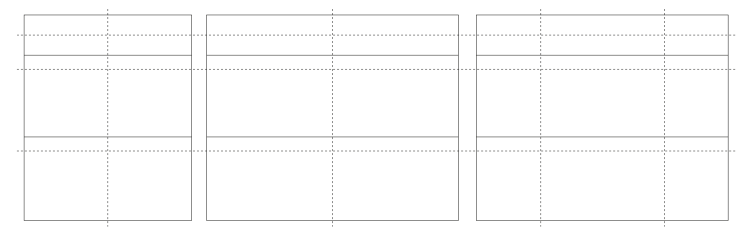


Centre point of handle is centred to the door width and central to the horizontal (rail) frame of the central panel.

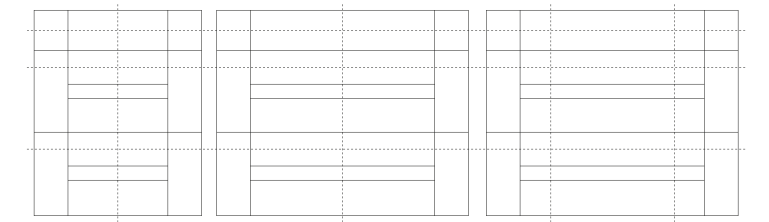
Fitting handles to drawers - Points to consider

- Remember: The centre points for each handle type as described in the previous pages should also be applied here.
- For the shallow/drawerline height drawers the following mounting is recommended:
 - >D and Bar Handles Top centre of the handle centralised to both the height and width of the drawer.
 - >Knob and Cup Handles Centre point of the handle central to the height and width of the drawer.
- For the deep height drawers ensure the handle top centre point or centre point is central to the width but align as follows
 - >Slab Drawers 50mm Down from the top of the drawer.
 - >Shaker/Framed Drawer Central to the vertical (stile) and horizontal (rail).
- For double handle drawer fronts it is recommended to mount the handles equidistantly.

Example Handle Positions for Slab Style Drawers



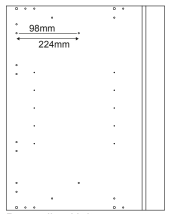
Example Handle Positions for Shaker/Framed Style Drawers



Section 7: Finishing Touches - Drawer Fitting and Other Internals

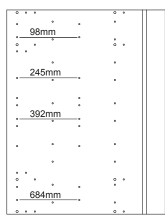
Drawer Box Runner Positions

Please Note: Only the left side is shown, the right side is a mirror image. These images are for standard fascias only. For framed kitchens, see pages 38 and 39.



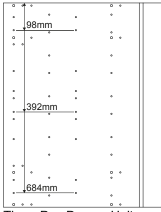
Drawerline Units

Using fascia packs FB3, FB4, FB5 and FB6



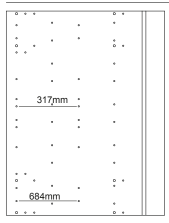
Four Drawer Units

Using fascia packs FD34 and FD54



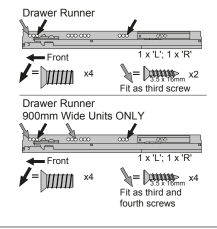
Three Pan Drawer Units

Using fascia packs FPD63 and FPD93

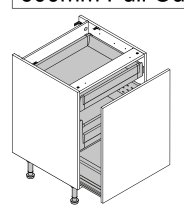


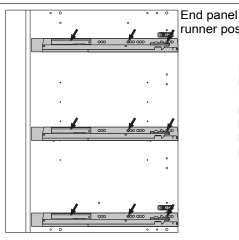
Two Pan Drawer Units

Using fascia packs FPD62 and FPD92



600mm Pull Out Unit





Door drilling and bracket positions.
Use a bradawl to mark for drawer bracket. Rail holes are 10mm in diameter and 12mm deep.

49.5mm

199mm

2227mm

This unit used components from the Easy Space Kit. The upper two drawers are concealed drawers and assembled using the Easy Space instruction sheet. The bottom drawer is assembled the same way but the door fascia is fitted instead of the concealed drawer fascia. Drawer box is fixed to the fascia with the drawer brackets. Follow instructions supplied with Easy Space and fit the drawer runners and packers for the 735mm Highline unit. Packers are fitted to the right side only. The door fascia needs to be drilled and holes for the brackets started with a bradawl as indicated. Brackets are fit offset on one side for the packers. Fit brackets to the fascia and assemble drawer box using the door fascia instead of the conceal drawer fascia.

31.5mm

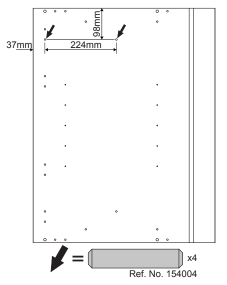
31.5mm

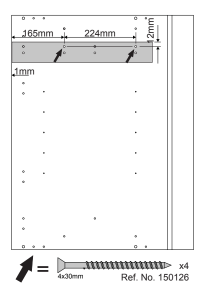
Framed Fascias Fixing - Drawer Packers and Runner Positions

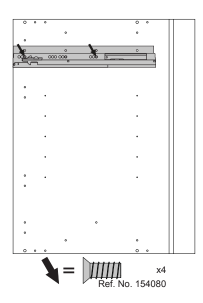
Packer Locations: Only the left side is shown. The right side is a mirror image. For a framed kitchen, packers must be fitted for the drawers to open clear of the frame. Framed kitchens are only available with the tandem box drawer system. Packers must be fitted the correct way up so please make sure that the holes at the top of the packer are 12mm down as shown.

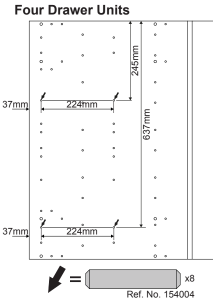
Please Note: On the Pan Drawer and 4-Drawer packs it is difficult to fix the bracket for the fixing frame if the bottom runner is fitted. Use the lower bracket position on the frame and fit the bottom runner after the frame has been fitted. (Marked with * below)

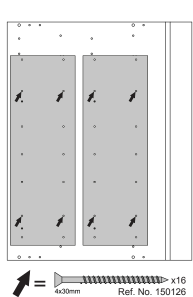
Drawerline Units

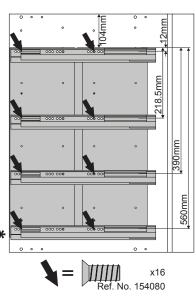


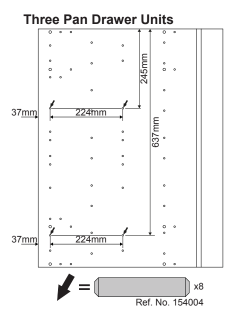


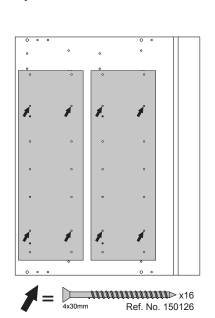


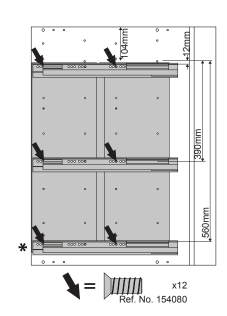










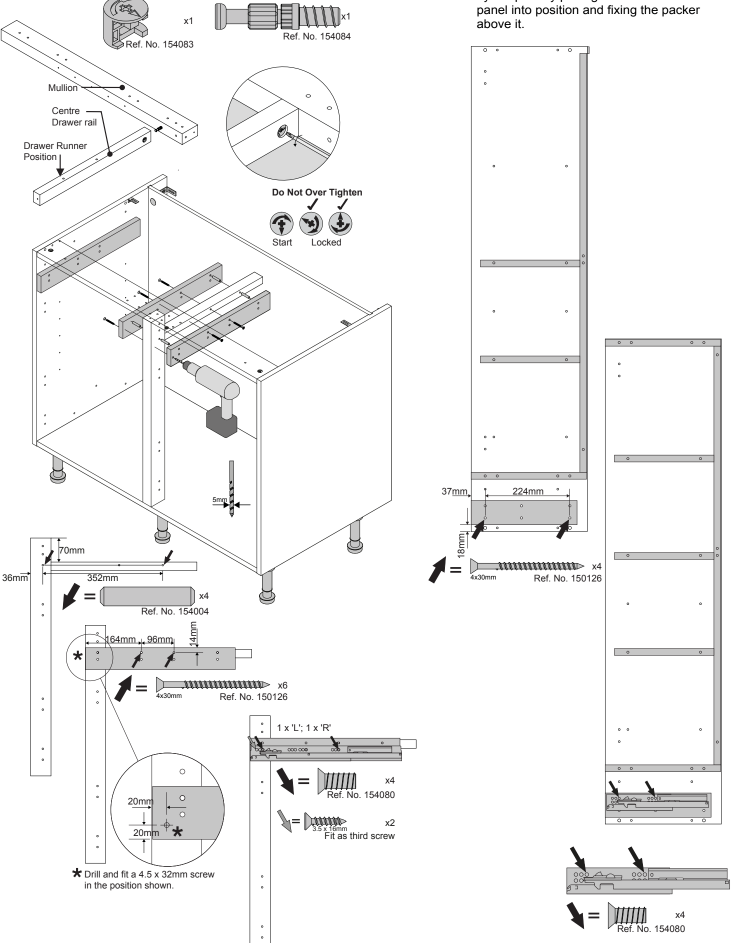


Please Note: The Centre Drawer Rail must be fitted in the position shown here. Before attaching the drawer runners to the packers drill through the packer then fix the packer to the mullion with a 32mm screw as shown.

Crossrail Packer for Drawerline Units

Dresser Units

Please Note: The packer for the dresser is fitted 18mm up from the bottom of the end panel. It may be easier to locate the packer by temporarily putting the unused bottom panel into position and fixing the packer



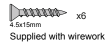
150mm Pull Out Units with Wirework

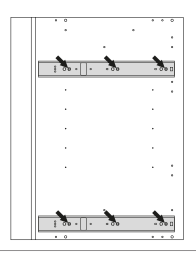
Please Note: Refer to the fitting instructions supplied with your wirework.

Fit the prongs on the back of the runner into the drilled holes and fix through the star shaped holes indicated. It will be necessary to move the outer runner rails to get access to the holes.

These drawings show the positions for mounting the unit on the right hand panel. Reverse the positions for the left hand side.

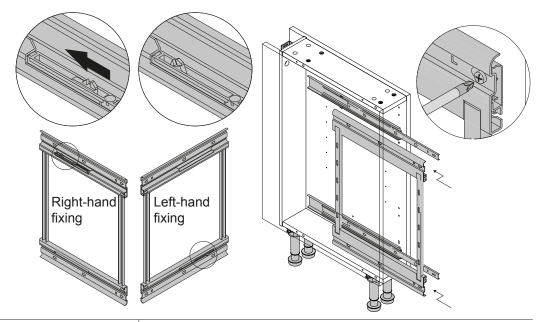
Caution: Some parts of the runner are sharp. Handle with care.

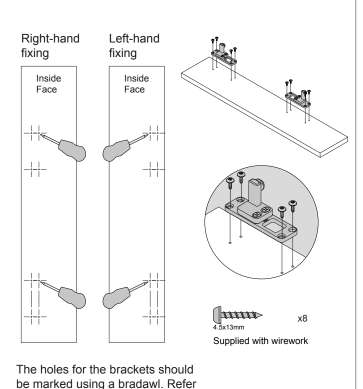


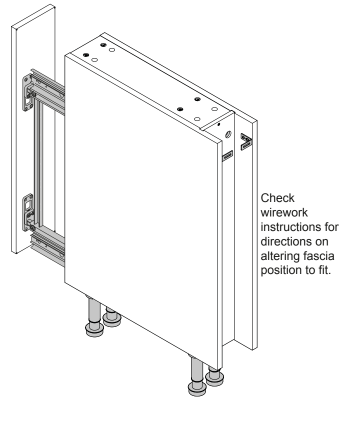


Before attaching the frame to the runners. The following steps must be complete. First the softclose catch must be pushed to the back of the mechanism until it clicks. Then the centre section of the drawer runners must be pulled forward before attaching the frame. The keyhole slot goes over the screw on the runner. After fitting, tighten the screw.

Note: The softclose catch is at the top of the frame when fixing to the right hand side and at the bottom for a left hand side fixing.







measurements.

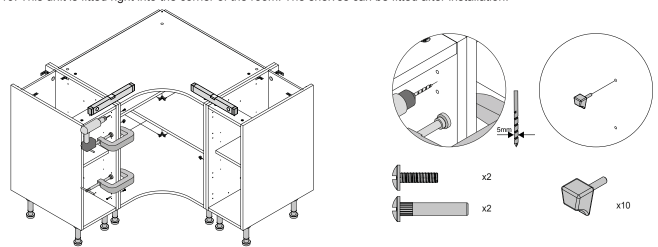
to the wirework instructions for

Section 8: Finishing Touches - Curved Units

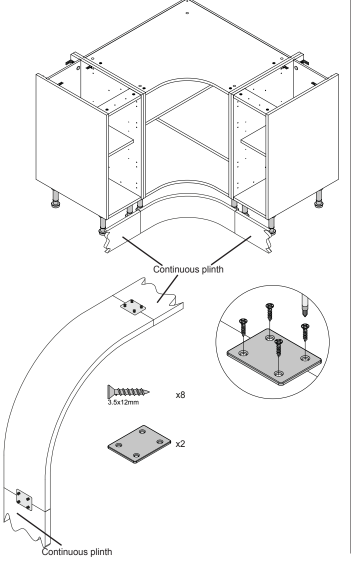
925mm Internal Curved Base Units

Please Note: For complete assembly instructions please refer to leaflet provided with unit.

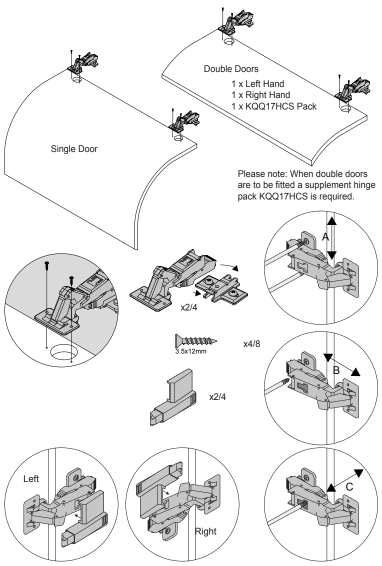
Connect units together as per step 5, page 19 of this guide, and fix to the wall with appropriate fixings. Conceal connecting bolt as per section 5 page 19. This unit is fitted right into the corner of the room. The shelves can be fitted after installation.



The curved plinth is supplied separately. Curved plinth is connected to the continuous plinth on both sides using the brackets and screws provided.



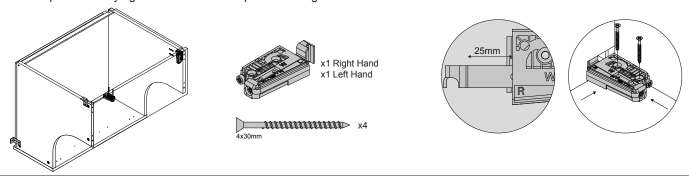
Depending on the kitchen range, there will be one or two doors to fit. See below for fitting details.



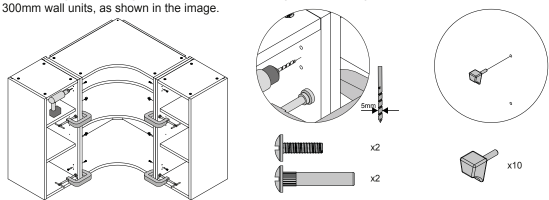
625mm Internal Curved Wall Units

Depending on the kitchen range there will be one or two doors to fit. If there are two doors, the unit must be fixed with two 300mm wall units (one either side) to make it into a unit that requires 925mm in each direction on the wall. This covers both the standard height and the tall height variants.

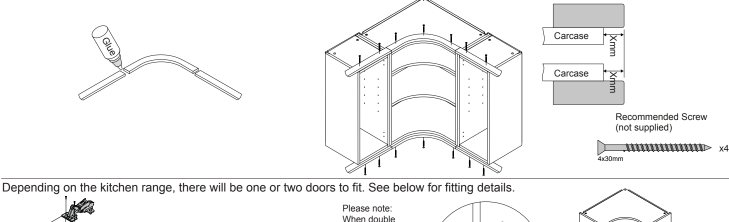
Please Note: The arm on the Hanging Bracket must be fully extended before it can be hooked through the opening in the back. Make sure the Bracket is pushed firmly against the back and top before fixing.

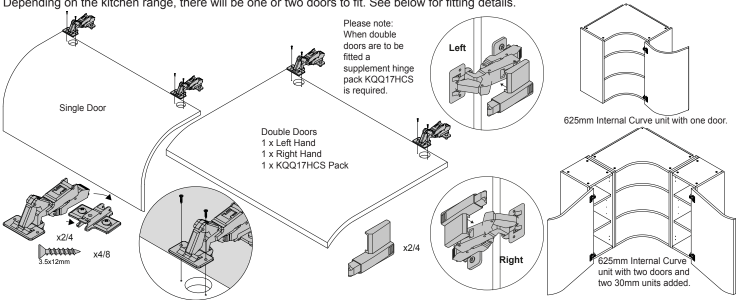


Fix wall brackets in correct location, as advised in step 7 page 20 of this guide. Hang Corner unit and adjoining units and fix together. Refer to step 5 page 19 of this guide for details on concealing the connecting bolts. If unit is with two doors, the two adjoining units must be the



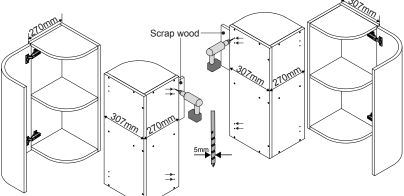
For the cornice and pelmet, before fitting to the units it is recommended that the curved pieces are glued to the straight pieces otherwise it may be difficult to achieve an exact join at a later stage. Once completely dry, fix assembled cornice and pelmet to the units as advised in step 10 page 22 of this guide, with an overhang the same thickness as the fascias (X).





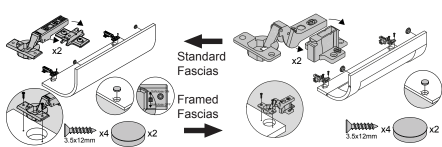
External Curved Base and Wall Units

The holes for the hinge plates need to be drilled through from the back. The sides of the unit are different sizes so make sure that only the correct side is drilled. The unit is turned over to reverse the position of the long and short sides. Drill the holes in one panel only.



For framed kitchen ranges it is important to be careful when making holes in the cabinet to fix the frame as the dimensions at the top and bottom of the unit 6_{MM} are different on wall and base units. Refer to page 29 for details on 533_{MM} fitting frame brackets. 533mm Wall Units: X = 101mm Y = 101mmBase Units: X = 103mm Y = 99mm

Important: Align the fascia with the cabinet as it can only be fitted one way. Fix the hinges in accordance with your opening preferences. The unsprung hinge must be used for handleless units. Refer to pages 31 and 32 for further details on fitting and adjusting hinges for standard and framed fascias.



For framed kitchens, screw the bracket for the buffer to the side of the carcase behind the frame.

x2

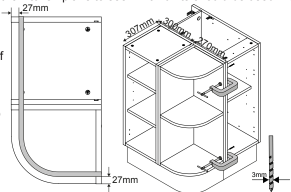
x2

x2

Important: When this unit is used as a base unit it is done so in conjunction with other units to make up the correct depth. This will either be a 300mm wall unit or other units with a total width of 300mm. Please refer to the kitchen plans to see which units should be used with the curved unit.

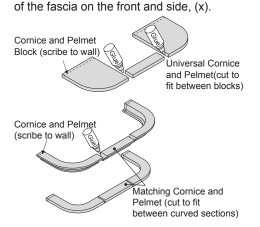
Fix the curved unit and other unit(s) together before fixing plinth to the underside of the units. From inside the carcase of the adjacent unit, use a 3mm wood drill to make 30mm deep pilot holes.Do not drill completely through both units.

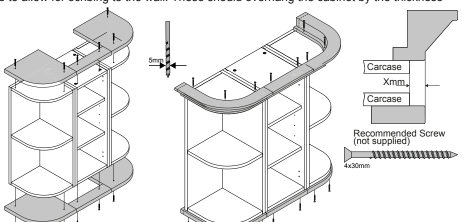
Attach the plinth in the position shown with suitable brackets or half blocks (not supplied). The plinth is supplied longer than required so that it can be scribed to the wall.



For all units before fixing cornice or pelmet it is advisable to glue a straight piece to the curved cornice or pelmet blocks, otherwise it may be difficult to achieve an exact join at a later stage. Once the glue is completely dry, fix the assembled cornice or pelmet to the units with 32mm screws (not supplied).

For instances where a block is supplied, this is reversible and designed to work either as cornice or pelmet. It is supplied overlength on the long side to allow for scribing to the wall. The block should overhang the cabinet by the thickness of the fascia on front and side, (x). For instances where a rail is supplied, this item is handed as either left or right. The pelmet is reversible and can be used on either side of the unit. Both are supplied overlength on the long side to allow for scribing to the wall. These should overhang the cabinet by the thickness



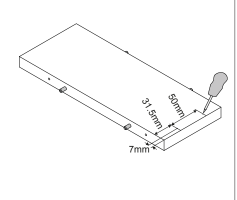


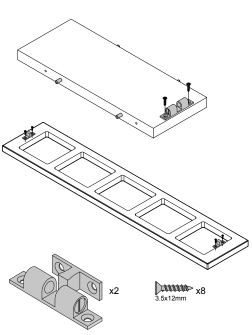
Section 9: Finishing Touches - Other Decor Units

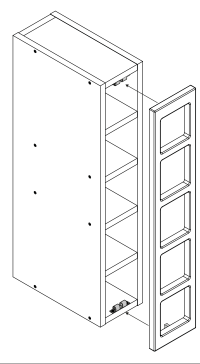
Wine Racks and Frames

These units can be used as either a wall or base unit. They are usually planned to go between other units and are supported by fixing them to the adjoining units. Use a 3mm wood drill to make 30mm deep pilot holes. Do not drill through both units. See step 8 page 21 for further information. Although the images show only the standard height, these guidelines are also true for the tall version.

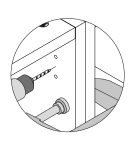
If a frame is required, take the top and bottom panel and use a bradawl to pilot mark the holes as indicated.



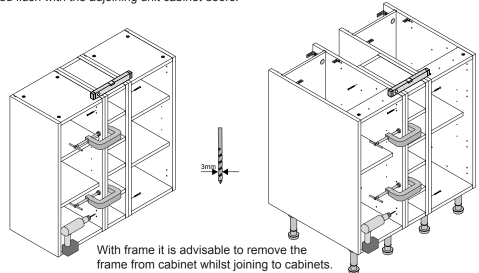


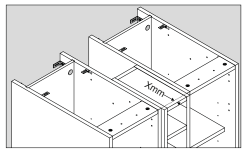


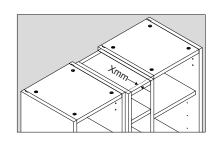
Please Note: If a frame is being fitted, the wine rack should be situated flush with the front of the adjoining units. If a frame is not being fitted, the wine rack should be situated flush with the adjoining unit cabinet doors.





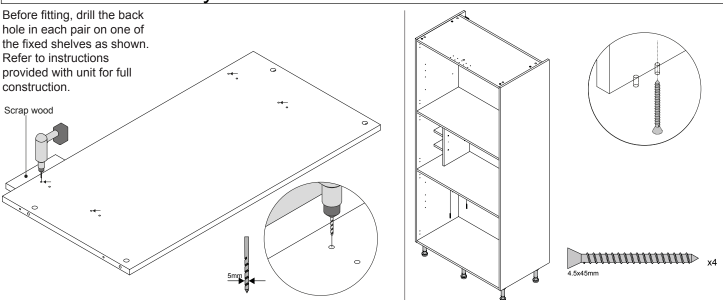




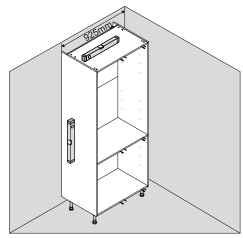


Without frame fit forward by the thickness of the doors, shown as Xmm.

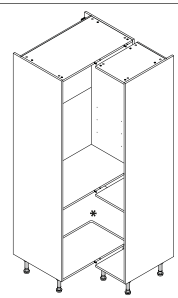
1000 Larder Pantry Unit



925 L-Shape Corner Larder Unit



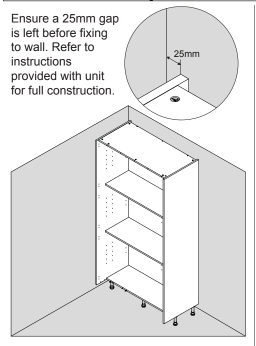
Ensure to leave a gap so total distance for first part of cabinet is 925 before fixing to wall. Refer to instructions provided with unit for full construction.

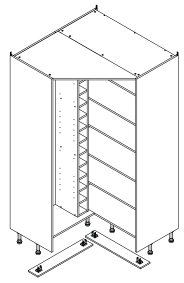


If adjustable shelves are being fitted to the unit, ensure one is put in the lower section of the cabinet (marked with a * on image) before joining the two parts together.

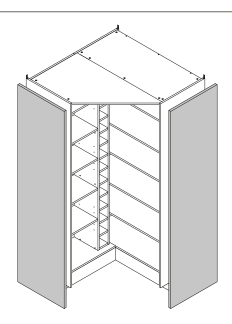
If a carousel is being fitted, do this after fitting the parts together. Refer to carousel instructions for further details.

Corner Pantry Unit





One of the two supplied cabinet colour plinths will need to be cut down in order to fit.



Decor panels must be fit before fitting doors, plinth or other cabinets.

600 Wall Unit to Microwave Unit Conversion

This unit requires a new base panel to be created from the additional 600 base shelf supplied.

Left-Hand Panel Right-Hand Panel m **0** 160mm 160mm

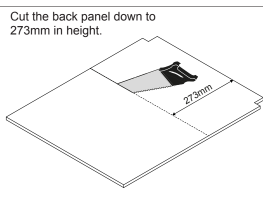
Cut the 600 base shelf panel down to 306mm in depth. Add 4mm x 10mm pilot holes in line with the holes on the side panels in order to make a new base panel.

Drill 6 new holes on each side panel in the location shown. Use the side panel bottom row of holes as a guide to align the drilling for the new shelf fixing position.

The holes are 8mm in diamater and 12mm deep if marked with a 1, and 5mm in diameter and 12mm deep if marked with a 2.

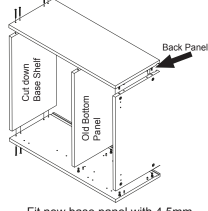
(If you have decided on the top door fascia opening direction, omit the drilling for the hinges on the

opposite end panel).



End panel bottom row of holes to use as a template

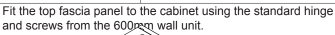
Cut the 110mm filler panel down to 61mm in height and seal.

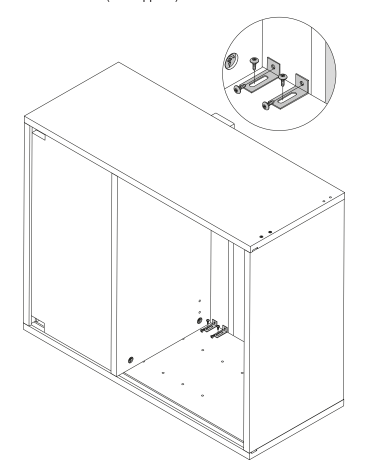


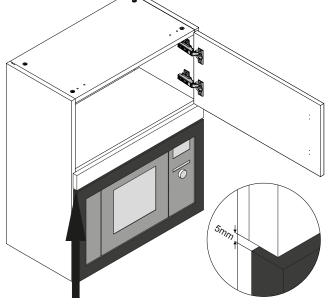
Fit new base panel with 4.5mm diameter 45mm carcase screws (not supplied).



Fit the filler fascia panel to the cabinet using 4 x L brackets & screws (not supplied).

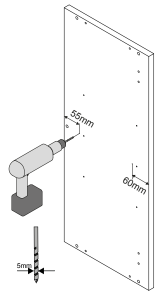




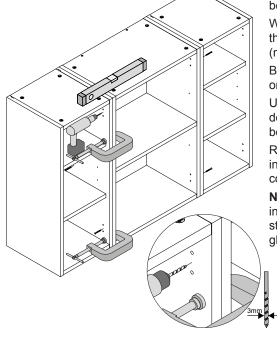


When fitted there MUST be a minimum gap of 5 mm for ventilation between the top of the microwave and the bottom of the filler fascia

500mm Open Display Unit



If glass shelves are not being used then holes must be drilledin the side panels for the dowels used in fitting solid shelves. Holes are 5mm in diameter and 12mm deep. Use the pin pricks as a guide.



The 500 display cabinet is designed to be used as a wall or base unit.

Wall Unit - the unit may be fixed to wall through the back using suitable fixings (not Supplied).

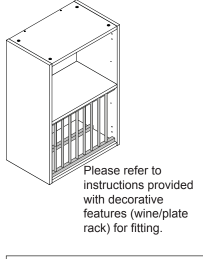
Base Unit - either fit between two units or fit to a Show End Panel.

Use a 3mm wood drill to make 30mm deep pilot holes.Do not drill through both units.

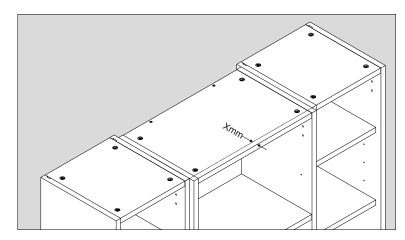
Refer to step 8 page 21 for more information on installing the units and concealing the connecting screws.

Note: If glass shelves are being used in this unit, do not fit the pegs for a standard shelf. Refer to instructions in glass shelves for fitting.

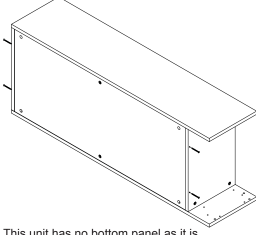
4x30mm x6



If no door or frame is being fitted, the cabinet can be fit forward the thickness of the door (Xmm) to give an in line finish.

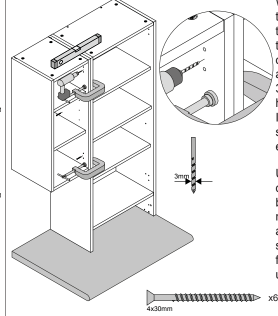


Dresser Units



This unit has no bottom panel as it is used with a Tandem Box drawer.





When starting the build, ensure the thickness of the worktop has been taken into account to ensure the top of the dresser is flush with the top of other units. If a standard larder or appliance unit is present, then a 38mm worktop will give the correct height when combined with a dresser. If a 28mm worktop is used, then a small offcut piece can be used to elevate the unit to the correct height.

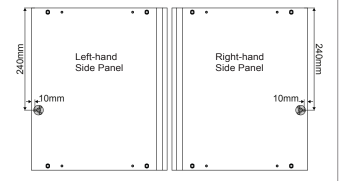
Use a 3mm wood drill to make 30mm deep pilot holes, do not drill through both units. Refer to step 8, page 21 for more information on installing units and concealing the connecting screws. The Dresser Unit may also be fixed to the wall through the back using suitable fixings (not supplied).

Feature Bridging Units

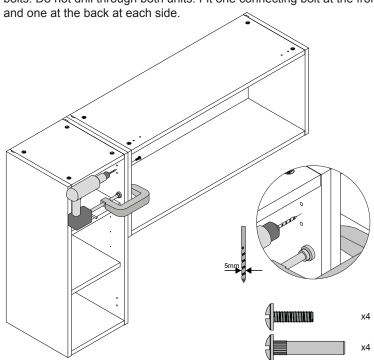
Important: If an extractor fan is being fitted to the Bridging Unit, refer to the manufacturers instructions before installing this unit.

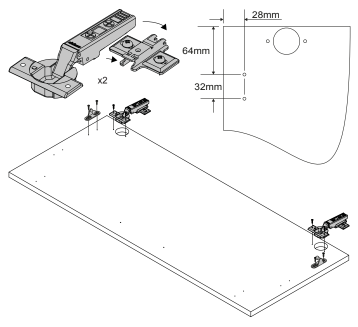
Fit the brackets for the Gas Stay. 600mm wide standard height units are fitted with 1 on the right-hand end panels; 600mm wide tall height and both 900 wide units have a stay on each side.

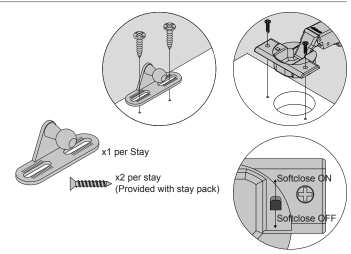
367 High x 900mm Wide Feature Bridging Unit shown, fitting measurements are the same for all units.



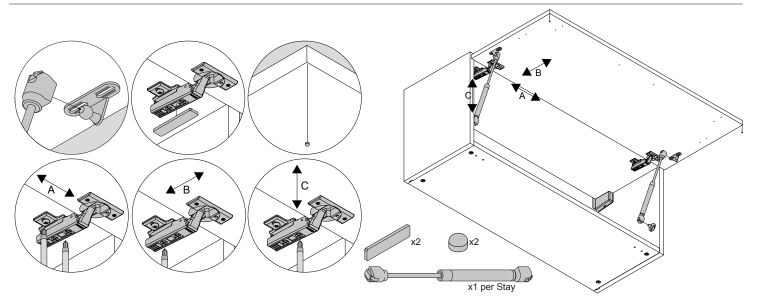
Refer to section 5 page 19 for information on concealing connecting bolts. Do not drill through both units. Fit one connecting bolt at the front





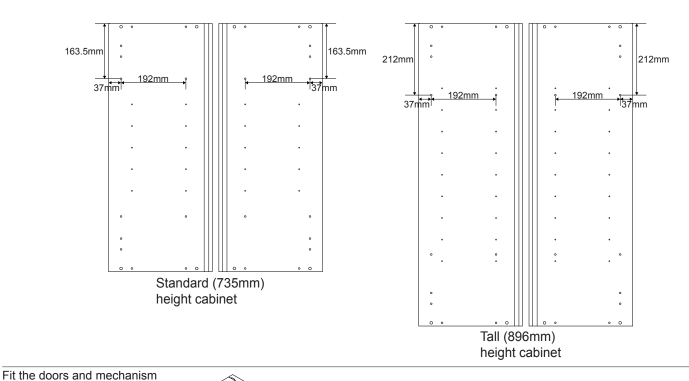


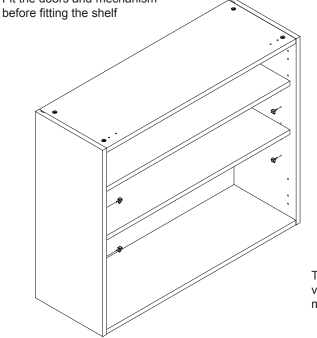
The stays and doors attachment differ slightly depending on door type. For a standard fascia, please see illustration for where to drill the fascia. For an aluminium fascia, use the pre-drilled holes on the fascia. 600mm wide standard height units require only one stay, whilst 600mm wide tall and both 900mm wide units require two.

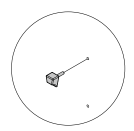


Aventos Feature Units

This 600 and 900 Aventos units have pre-drilled side panels for the mechanism, fit to the measurements as shown below. If you have a 1200 Aventos unit the side panels will need drilling as indicated at the height indicated below for a standard cabinet. Refer to the 1200 unit instructions for further information.









There are three different strengths of this mechanism, this is to suit varying kitchen door sizes and weights. The appropriate strength of mechanism pack will be supplied with your kitchen delivery.

Fitting the Mechanism

The Aventos arm mechanisms are supplied as a separate pack, please refer to instructions supplied with the mechanism. The following are notes that refer to the pages of the aventos instructions.

Important Points:

The mechanism and doors are fitted after the unit has been assembled and installed.

Page 1- Planning

The mounting positions are pre-drilled so it is not necessary to refer to this page.

Page 2-4 Assembly

Follow these instructions as shown. Note that the hinge plate shown in Step 3 is not correct and a standard hinge plate is used instead of the 'in line' hinge plate shown.

The doors are pre-drilled for the hinges and there are dimples showing the locations to fit the rest of the mechanism.

Standard hinge plate similar to the one used in Step 3 of the mechanism instructions.

Section 10: Customer Care Guidance

Please note that although these units have been designed to give years of pleasure and satisfaction, you can help maintain the original beauty of your kitchen by following these guidelines.

Timber Doors, Trims and Timber Accessories

- Wood products will resist most household chemicals including alcohol. However, any spillage which ocurrs should be wiped off at once and the area should be rinsed thoroughly and dried.
- On no account should any spillage, even water, be allowed to lie on the surface.
- Occasional marks can, in most cases, be removed with a soft damp cloth. More persistent marks can be removed using a mild solution of water and household detergent. Once the mark is removed, the area should be wiped over with a damp cloth to remove any excess water and dried with a soft, clean cloth. On no account should solvents or abrasive cleaners be used as permanent damage to the finish could take place.
- A good quality wax furniture polish can be used occasionally to emphasise the inherent beauty of the timber. Please read the manfacturers instructions first.

Glass Doors

• A non-abrasive window cleaner should be used.

Melamine, Vinyl and Foil Wrapped MDF Doors

- Occasional marks can in most cases be removed with a soft damp cloth. More persistent marks can be removed using a mild solution of water and household detergent. Once the mark is removed, the area should be wiped over with a damp cloth to remove any excess and dried with soft clean cloth.
- On no account should solvents or abrasive cleaners be used as permanent damage to the finish could take place.

High Gloss Doors

- Use a cleaning product not containing aggressive substances like acetone, alcohol bleach etc. as those components could seriously damage the surface of the door. Preferably use a soft cotton or micro fibre cloth with only water and soft soap (containing a maximum of 1% of liquid soap)
- Smoking may cause discolouration on some finishes which is not removed by the recommended cleaning methods.

Worktops

- All exposed worktop edges must be sealed with a waterproof sealant to prevent water moisture penetration, which will cause the laminate to lift.
- Although the worktop is very hard wearing, sharp knives and objects will scratch the surface. To prevent damage, a chopping board should be used and pots and pans should be lifted and not dragged. Care should be taken not to drop any heavy objects onto the worktop as the surface may crack.
- The laminate surface can tolerate boiling water and hot cooking splashes but may be damaged if very hot saucepans, oven dishes or electric irons are placed on the surface. To prevent damage always use heat resistant mats.
- For cleaning, a damp soapy cloth will clean off most spills. Bleaches, scouring pads, multi-surface cleaners should not be used. Concentrated juices, corrosive liquids and food colourants should be wiped off immediately. On no account should any spillage, even water, be allowed to lie on the surface.
- Refer to the worktop suppliers instructions for further information.

Carcases

• Do not use polish on any surfaces, a damp cloth with soapy water will clean off most marks and spills. On no account should any spillage, even water, be allowed to lie on the surface. Bleaches, scouring pads, mutli-surface cleaners should not be used.

Drawers, Runners, Doors and Hinges

- These should be wiped out with a damp soapy cloth and wiped dry with a soft cloth when necessary. The roller runners and hinges are lubricated and should not be cleaned with degreasing agents as this will affect the action of the moving parts.
- Never lean on partially or fully open doors and drawers in order to gain access to base units. The specification of the hinges are to adequately support the weight of a door plus small additional weights such as wire racks holding cloths, small jars and herbs etc. It is advised that once the kitchen has been installed you should check every six months that all screw "B" on the hinges are tight.
- It is recommended not to attach a waste bin to the door but instead use one supported by the carcase.

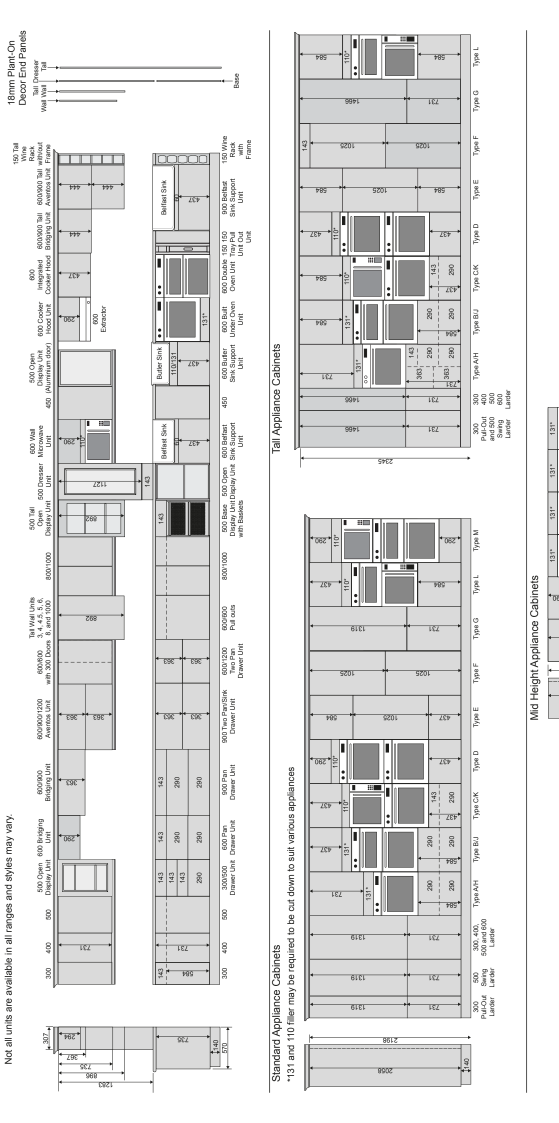
Wall Units

• Care should be taken not to position kettles, or any appliance which create large amounts of heat or steam underneath a wall unit. Excessive heat or moisture can damage the units and doors.

Temperature and Humity

• Avoid excessive changes in temperature and humidity as much as possible. Always try to ensure adequate ventilation when cooking and washing. Dryers, if possible, should be vented to the outside to avoid excessive humidity in the kitchen.

Section 11: Key Unit Dimensions



290 290 Type F

290

Type E

Type D

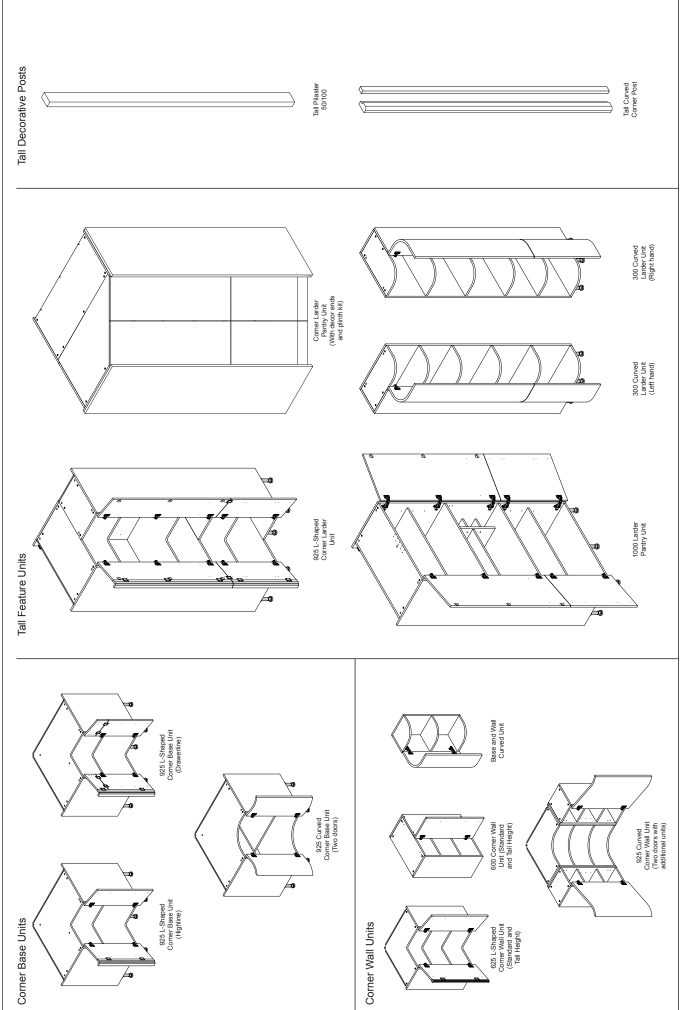
Type C

Type B

TypeA

\$140

Corner Units and Tall Feature Items



LQQGTRWK / 123971 (01) Please note: Every effort has been made to ensure that this product leaves the factory in perfect condition.

Any item which has a visible defect must not be installed and the customer services department should be contacted immediately.