In Frame Kitchen

Profile use example

Assembly & Installation

LEAFINFRM001

Important Notes:

Ensure packaging is disposed of in a safe environmentally friendly way.

In Frame look is achieved by using the components shown in this leaflet.

Use this leaflet in conjunction with the kitchen installation manual.

Any cut edges should be sealed with a water proof varnish or PVA glue Any visible cut edges should be re-edged.

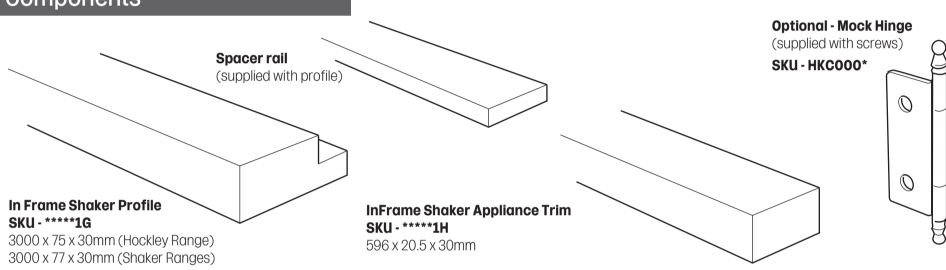
A sharp saw blade MUST be used when cutting the profiles/rails.



Scan the QR code with your smart device to access a digital copy of the kitchen installation manual







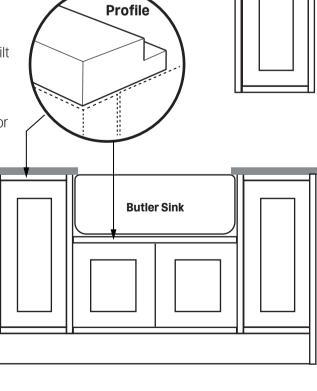
Drawer Line example

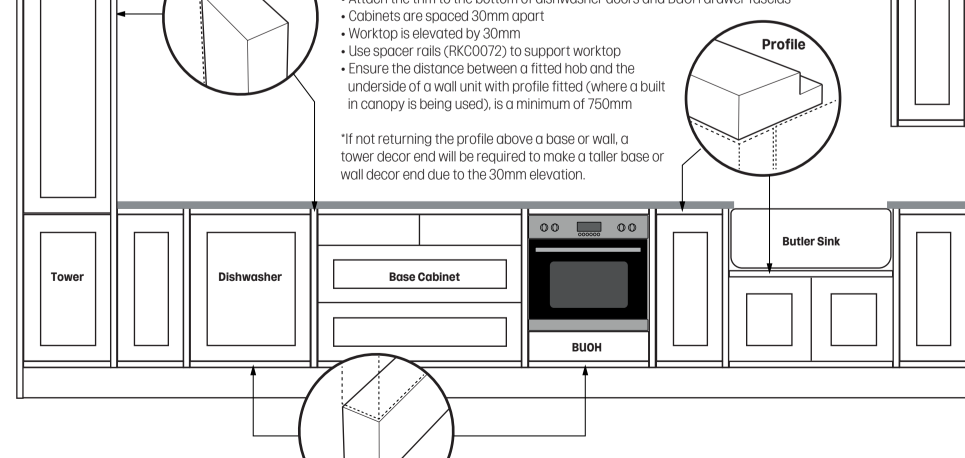
Application example & installation principles

Profile

Cut the profiles and trims to frame your kitchen

- Any cut edges should be sealed with a water proof varnish or PVA glue
- Any visible cut edges should be re-edged or sealed
- A sharp saw blade MUST be used when cutting the profiles/rails.
- Profiles, when at the end of the run, should be used in conjunction with decor end panels
- Return the top side profile on all cabinets*
- Attach the trim to the bottom of dishwasher doors and BUOH drawer fascias





Trim

Before you begin

Please review this leaflet to understand the principles and key planning considerations before cutting any profiles to size. Whilst the kitchen installation is no different to a normal installation, cabinet spacing and profile locations must be understood to ensure profiles are cut correctly.

Key fitting & planning considerations



Your CAD plan will have provided the correct amount of profiles and trims required. Due to the elevation of the worktop, additional spacer rails are required to support the worktop. These have been supplied as part of your order - RKC0072.

Worktop spacing Profile RKC0072 Space between cabinets & end of a run 30mm 30mm (space between cabinets) Return to the wall Profile Spacer Spacer Rail Rail Decor End Decor Tower/Larder **Base Cabinet** End example example **Profile Top Profile Profile** Top/bottom Profile **Profile**

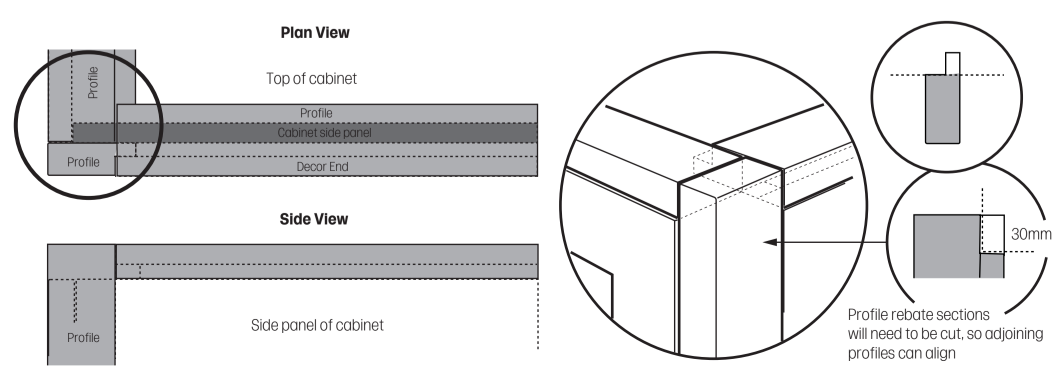
Cut to Height

of cabinet + 60mm

Returning the profile at the top of a cabinet

of cabinet + 60mm

Cut to width



Cut to width of cabinet

Cut to Height

of cabinet + 60mm

Cutting the profile/trim application



Carefully measure the profiles before cutting.

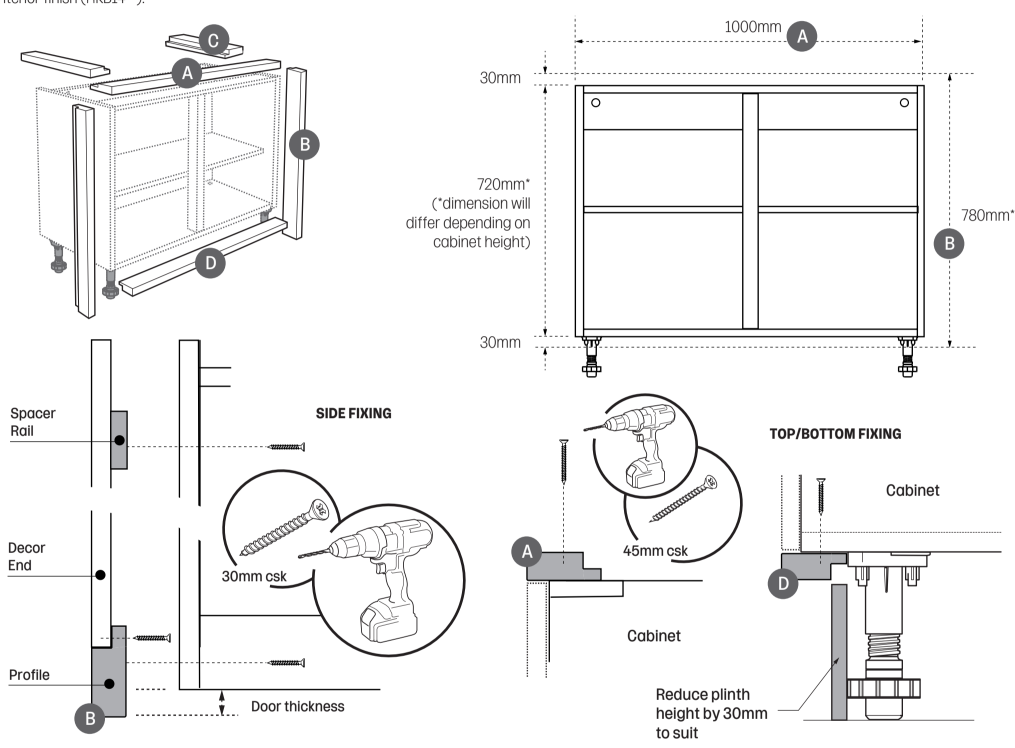
Profiles are always returned to the wall at the top of the cabinets.

Make sure your cutting blade is sharp.

Fitting profiles to a cabinet

Carefully measure, cut and fit the profiles to the cabinets, securing through the inside of the cabinet and into the profile.

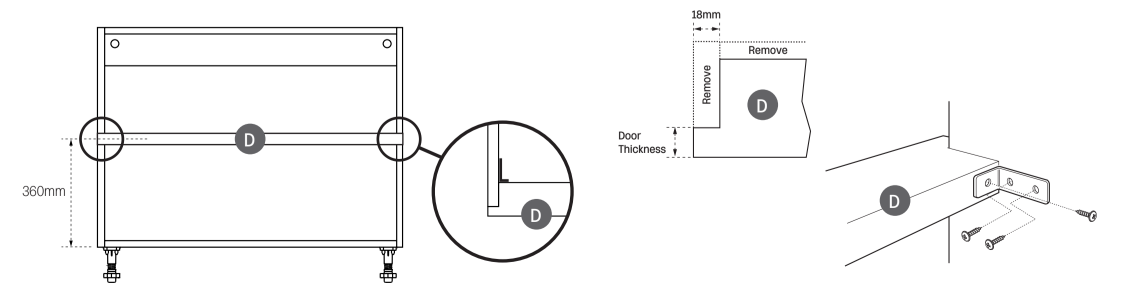
Note: Pilot drill the fixing positions before securing with screws. Screw heads can be covered using the self adhesive cover caps dependent on the cabinet interior finish (HKB14**).



Central profile fixing

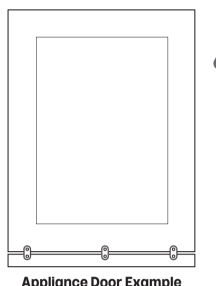
For some kitchens where a 2 drawer application is used, a profile can be adapted and fitted centrally to the cabinet using brackets to secure.

Note: The profile will require cutting at each end so it sits around the side panel of the cabinet. The back 'step' section, will also need removing so brackets can secure flush to the back as shown. Ensure the profile is located correctly and level.



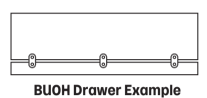
Cutting the profile/trim application

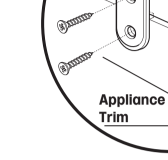
Using the appliance trim - 596mm



Do not run a profile under the Appliance or a BUOH. Use the trim section supplied, cutting to size (if required) for shorter applications.

Note: The trim will have a protective film on it. To remove this, carefully score at the back of the trim where the material overlap is.



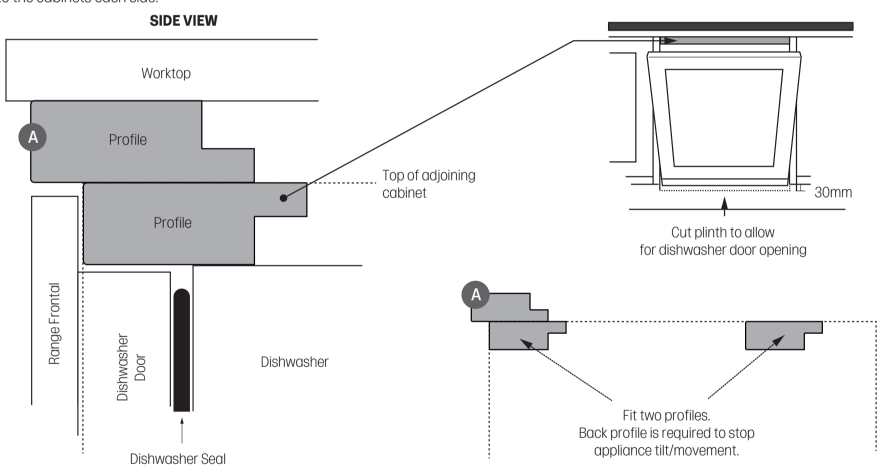


HKC0061

Appliance Door Example

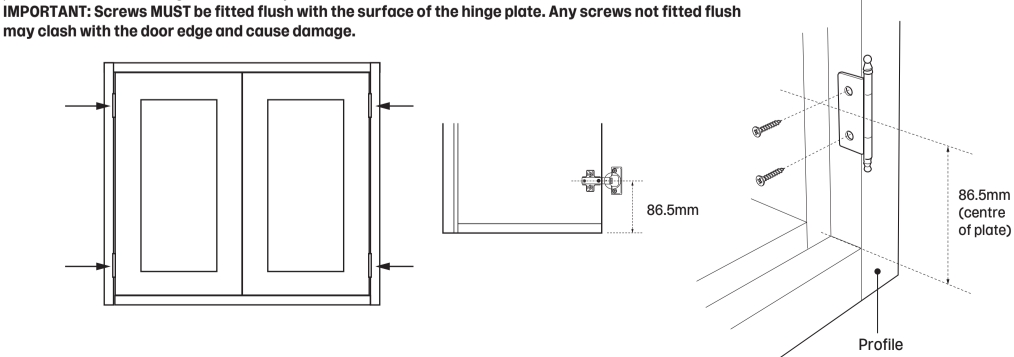
Dishwasher application

Fit a section of profile at the top of the dishwasher, flush with the top of the adjoining cabinets. Secure to the cabinets each side.



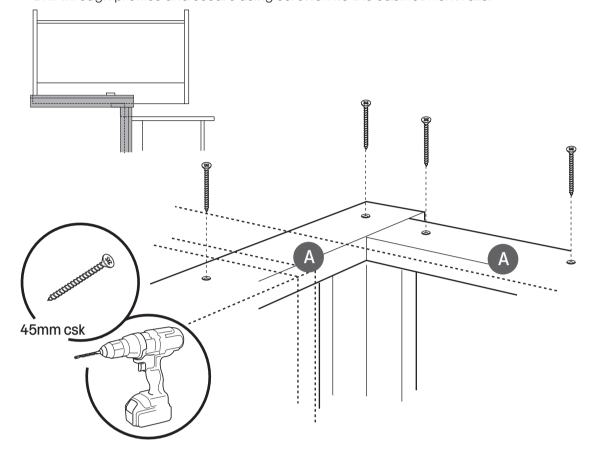
Mock hinges

To complete the look of the In frame kitchen, mock hinges can be fitted. These locate to the side of the In frame shaker profile, wherever a door hinge would normally be fitted.



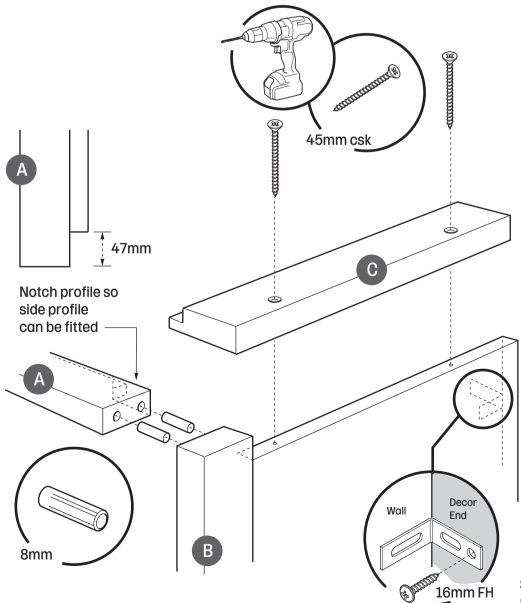
Internal corners

For internal corners, butt the end of the profile to the adjoining finished edge. Drill through profiles and secure using screws into the cabinet front rails.



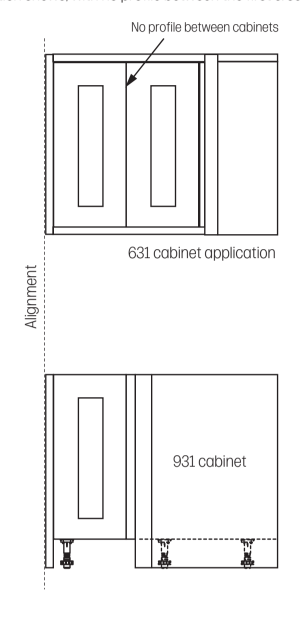
Appliance at the end of a run

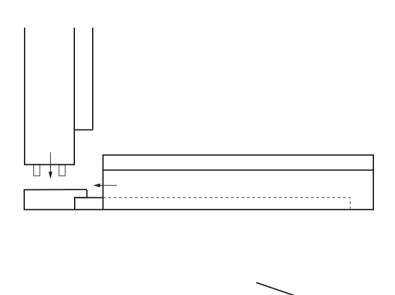
Construct the profiles and decor end panel as shown. Ensure the decor end panel is secured to the wall.

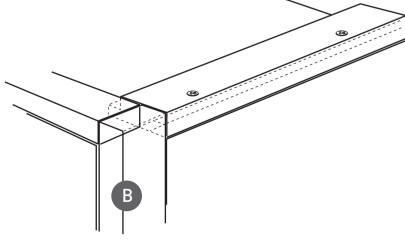


Corner planning

For 931/631 corners, the wall cabinets should be spaced as the below illustration shows, with no profile between the first & second cabinet.







Secure the decor end to the wall using L shape cabinet fixing brackets and suitable wall fixing screws.