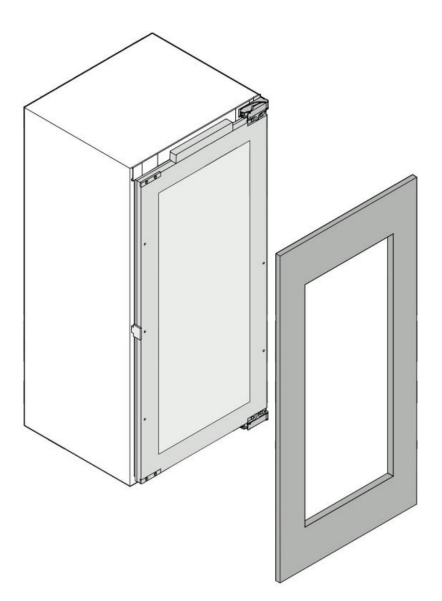
User guide for "Panel-Ready" models

Please note that this guide is applicable to the following models only:

Undercounter: W36PANEL-TO_& BV36PANEL-TO

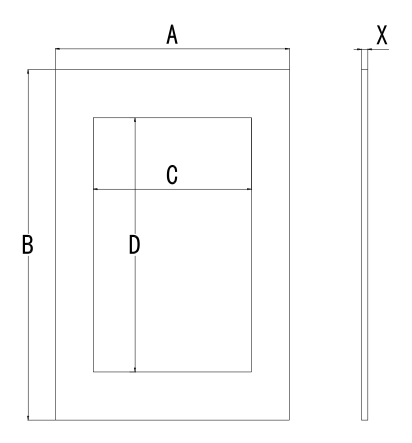
In column/integrated: W96PANEL-TO & BV96PANEL-TO



Contents:

Panel dimensions and weight - 2 Pre installation information - 3 Installing the furniture door - 4 to 8

1.0 **Production dimensions for the overlay panel:**



	A (mm)	B (mm)	C (mm)	D (mm)	X (mm)
W34PANEL-TO	595	715 min	440 max	500 max	13-22
BV34PANEL-TO	595	715 min	440 max	500 max	13-22
W96PANEL-TO	595	1788 min	400 max	1543 max	13-22
BV96PANEL-TO	595	1788 min	400 max	1543 max	13-22

	Max Weight
W34PANEL-TO	14 kg
BV34PANEL-TO	14 kg
W96PANEL-TO	17 kg
BV96PANEL-TO	17 kg

2.0 PRE-INSTALLATION INFORMATION - IMPORTANT

NOTE: If producing a complete slab door - please observe the maximum weight the hinges can accommodate. If the door panel is above this, the seal will pull away from the carcass causing cooling issues.

NOTE: If producing a 'window style' effect the top & bottom panels are equal in height, same with the side panels, the above shows the maximum distance between the panels without exposing the door surround.

NOTE: The door thickness must not exceed 22mm. If a thicker panel is used, the door may make contact with the adjacent furniture door when opened and can be difficult for the installer to square the door off against the furniture.

NOTE: If using a panel less than 18mm in thickness, the screws used to fix the panel need to be shorter than the standard ones provided.

NOTE: It is very important that the appliance is fixed to the furniture with the brackets provided, failure to do this will cause the cooler to tip forward, please consult the user manual provided.

NOTE: The height of the furniture door will need to be adjusted to ensure it lines up with the other kitchen cabinet doors, therefore these dimensions will vary

NOTE: It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardwood is installed. You must also take care not to drill all the way through the door.

NOTE: The furniture door can extend beyond the appliance doo at the top and bottom, however, you must ensure a gap of at least 75mm must be left from the bottom of the furniture door to the floor to allow for sufficient ventilation. Consider the weight of the door when extending the panel beyond the cooler.

NOTE: If a handle is required, please ensure this is installed in an appropriate position before the furniture door is installed.

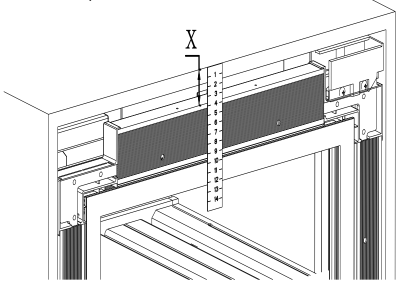
Not all points apply to all installations, however, we recommend you check through the below prior to producing the panel to ensure any key points have not been missed.

3.0 INSTALLING THE FURNITURE DOOR ONTO THE COOLER

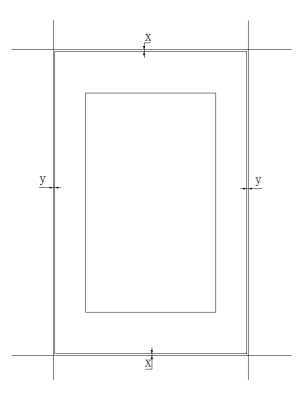
If installing the panel onto undercounter models; W34PANEL-TO and BV34PANEL-TO - please jump to section 3.4 immediately.

If installing the panel onto W96PANEL-TO and BV96PANEL-TO please follow point 1:

3.1 Measure the distance X between the edge of the cabinet and the top of the door assembly and then fix the installation bracket with screws in the corresponding position on the inside of the door panel.

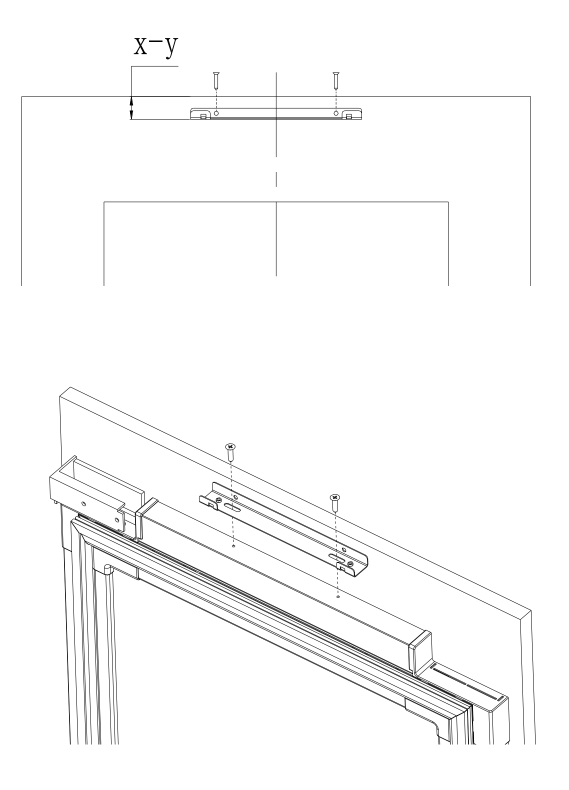


Please note that the gap Y between the door panel and the cabinet should be measured and the bracket should be centered on the back of the furniture panel.

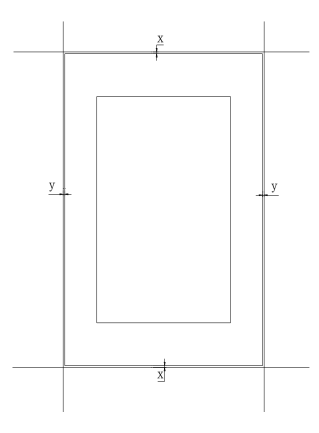


3.2 Hang the door panel on the door assembly supported by the bracket at the top of the door.

Tighten two of the screws on the two long holes in the inner side of the mounting bracket, but do not lock it tightly, only enough for the appliance door to take the weight of the panel.



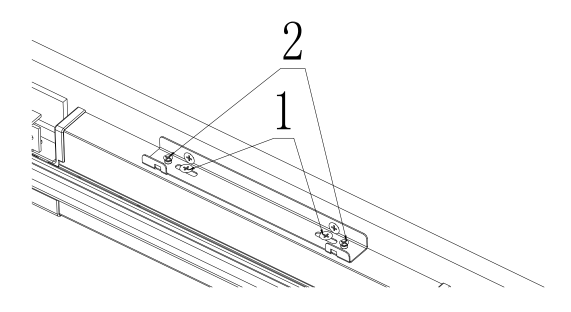
3.3 Close the door cabinet and adjust the gap of four sides, shown below as X and Y.



Screws indicated as number 1 below are used to adjust the panel from right to left and adjust the gap (Y) above until square.

Screws indicated as number 2 below are used to adjust the panel from up and dow and adjust the gap (X) above until square and level.

After the furniture panel has been adjusted to satisfaction, screws number 1 can be locked in place to prevent any further movement.



3.4 Remove the door gasket completely to give access to the screw holes in the back of the door to allow the panel to be physically screwed to the appliance door:

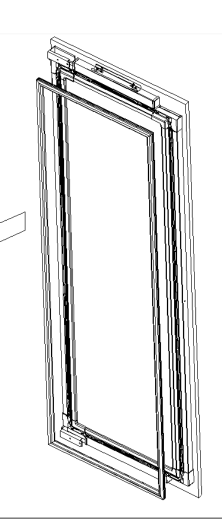
- Fully open door
- Starting at the corner, pull the gasket away from the door.
- Continue to pull the gasket free from the gasket channel.
- Upon removal, lay gasket down on a flat surface

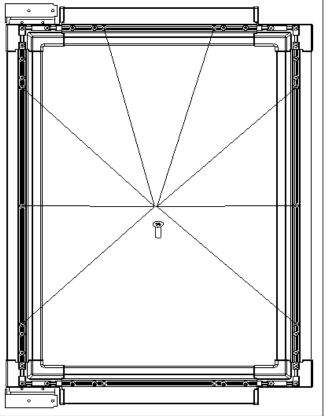
3.5 Now that the door seal has been removed completely, the panel needs to be fixed in place; Using a 3 mm drill bit, drill 6 pilot holes into the wood panel 5-10mm deep using the holes in the door frame as a guide

NOTE: It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardwood is installed. You must also take care not to drill all the way through the door.

NOTE: We would also recommend using clamps to stop the panel from moving during installation.

- Locate 8 of the M4 screws with the holes on the appliance door.
- Using a Phillips screwdriver, place one screw into each of the 8 pilot holes and screw into the door, as per the image below.
- Be careful not to over tighten screws and ensure the screws sit flush against the bottom of the channel. Remove clamps from door





3.6 Re-assemble the door gasket on the door assembly, by starting at the corners and pushing the door seal back into position around the whole door frame.

NOTE: If the seal is not seated correctly it can cause cooling issues and/or humidity issues from an operation perspective.