REN*STUDIO

BESTA | COVER PANEL INSTALLATION

CONTENTS_ 28mm scews (for side panels)

e panels)

and / or

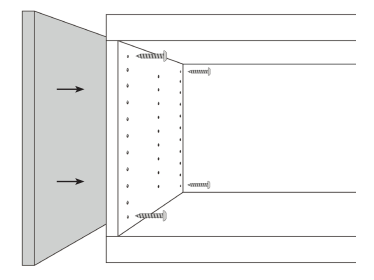
40mm screws (for top panels)



REQUIRED Electric screwdriver, fine gauge drill bit

SIDE PANEL INSTALLATION

- **1 Position.** Note that the cover panel is deeper than the cabinet frame so that the front edge sits 'flush' with the door face. We suggest a clamp bar or extra pair of hands to hold the panel in place while fixing.
- **2 Attach.** Use the 28mm screws provided to screw from inside the cabinet through to the cover panel. 4 evenly spaced screws (2 top & 2 bottom) are sufficient for 38cm and 64cm high Besta frames. For taller units use 6 screws.



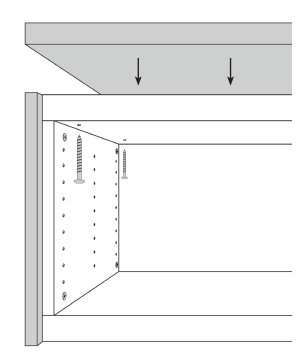
TIP_

Pre-drilling the cabinet interior with shallow pilot holes will make the attachment process easier. Always ensure the pilot hole size is less than the thickness of the screw.

TOP PANEL INSTALLATION_

- **1 Position.** Our benchtops are sized to allow for the Besta frame with a cover panel at either end. As with side panels, the top panel is deeper than the cabinet frame so that the front edge sits 'flush' with the door face. Use a clamp bar or extra pair of hands to hold the panel in place while fixing.
- **2 Attach.** Use the 40mm screws provided to screw from inside the cabinet through to the top panel. 4 evenly spaced screws (2 front & 2 back) are sufficient for 60cm wide Besta frames. For 120 & 180cm wide frames use 6-8 screws. For Besta TV benches, the cable insert can now be attached.

Note: Ren Studio top panels are suitable for low-wear and low-impact use only.



SAFETY

Please note that fronts and cover panels add significant additional weight to your cabinet. The wall anchor attachments provided with your IKEA cabinet **must be installed** in every instance, even on low height cabinets.

For wall hung installation, clients must carefully consider the total cabinet weight, wall type and appropriate fixings to ensure the cabinet is completely secure on the wall.

Ren Studio recommends professional installation by a qualified tradesperson, and will not be held responsible for any property damage or injury caused by inadequate fixing of cabinets to walls.