

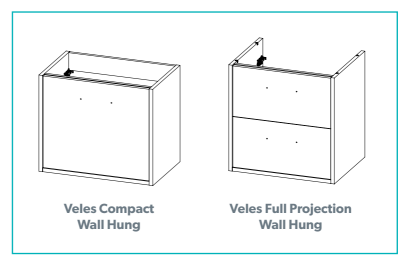
VELES WALL HUNG

38 x 50cm Sage Green: Art No N21WH38X50SGR 38 x 50cm Matt White: Art No N21WH38X50MWH 38 x 50cm Dusky Blue: Art No N21WH38X50DBL 38 x 50cm Light Oak: Art No N21WH38X50LOA

38 x 60cm Sage Green: Art No N21WH38X60SGR 38 x 60cm Matt White: Art No N21WH38X60MWH 38 x 60cm Dusky Blue: Art No N21WH38X60DBL 38 x 60cm Light Oak: Art No N21WH38X60LOA

 45×60 cm Sage Green: Art No N21WH45X60SGR 45×60 cm Matt White: Art No N21WH45X60MWH 45×60 cm Dusky Blue: Art No N21WH45X60DBL 45×60 cm Light Oak: Art No N21WH45X60LOA

 $45 \times 85 \text{cm}$ Sage Green: Art No N21WH45X85SGR $45 \times 85 \text{cm}$ Matt White: Art No N21WH45X85MWH $45 \times 85 \text{cm}$ Dusky Blue: Art No N21WH45X85DBL $45 \times 85 \text{cm}$ Light Oak: Art No N21WH45X85LOA



Thank you for purchasing this HiB product.

Please read through these instructions carefully and refer back to them during installation to ensure that your product is fitted safely and that it retains its high quality finish.

Warnings for Safe Use

- Please read the instructions and warnings carefully before installing the product and ensure this document is kept with the product for future reference to ensure product longevity and in the interest of safety.
- This product is intended for domestic use only.
- Not for use in saunas, steam rooms.
- It is recommended that this product is installed by 2 people who are able to meet the level of competence required in order to comply with relevant regulations.
- This product is designed for installation into a brick or masonry block wall. If
 mounting onto other substrate, ensure appropriate fixing and batons are used
 (if required) and the load bearing of the wall is sufficient.
- When drilling use appropriate eye protection.
- Take care when using power tools near water the use of a residual current device (RCD) is advised.
- Beware of hidden cables or pipes. Take care if drilling on tiled surfaces in case the drill slips.
- Do not overload shelves or unit.
- Do not sit or stand on the unit.
- Ensure that excessive standing and surface water is removed from the product to avoid long term damage and spoiling.



Review the condition of the wall prior to commencing installation, taking note of any deviation or if the wall is out of level.

Wall deviation may impact the fitting of the furniture and must be considered during the installation process with the use of packers and shims where necessary.

If this is not considered, difficulty with door and panel alignment may be encountered.

What's in the Box?

- Veles Unit
- Fitting Pack

Tools Required



Screwdriver



Pencil



Tape Measure



Spirit Level



Drill



Suitable Drill Bit



Silicone

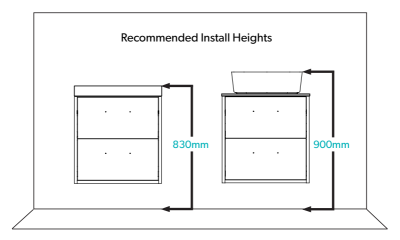
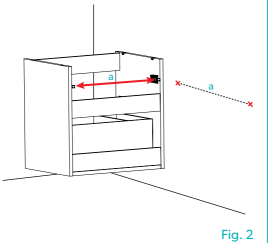


Fig. 1 - Recommended Install Heights



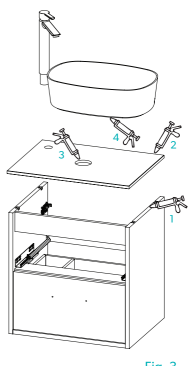


Fig. 3

Please ensure the wall is suitable for wall hung furniture. For stud wall installations, add an extra timber support into the stud wall prior to finishing the wall to improve strength.

- 1. HiB recommends removing the drawers prior to installation. See Fig. 4., overleaf.
- 2. Plan the unit position on the wall. HiB recommend the installation heights shown in Fig. 1. Take note of the height of the optional leg kit if it is being installed.
- 3. Measure the spacing on the back of the unit, between the two inner sides of the carcass (Fig. 2) this is the maximum bracket spacing. Measure the required mounting point height taking into account the basin to be used.
- 4. Transfer measurements onto wall using a spirit level to ensure they are straight and level and spaced correctly as per Fig. 2.
- 5. Drill holes for wall brackets and fix into position with suitable fixings.
- 6. Position the unit(s) onto the wall brackets.
- 7. Use furniture hangers to adjust alignment of furniture unit(s) (Fig. 6, screw B, overleaf), ensuring that they are level.
- 8. Once the unit is in position, adjust the screw on the furniture hanger (Fig. 6, Screw A, overleaf) to bring the furniture tightly against the wall.
- 9. This step applies to full projection units only (45cm depth). For countertops, turn adjusters clockwise until they are as low as possible (Fig. 7, overleaf). For furniture basins, turn adjusters anti-clockwise to raise the basin above the unit. Adjust until level.
- 10. Silicone along the top edge of the unit and fit basin/countertop on top.
- 11. Silicone along back edge of basin/countertop and along the back of the unit and wall as per Fig. 3. Allow to set fully.
- 12. Fix basin and tap in place and finalise water and waste connections.
- 13. Refit the drawers and secure handle in place, using the predrilled holes in the drawer fronts.

Drawer Adjustment

To adjust the pitch of the drawer:

Locate and remove the securing screws on the underside of the drawer, see Fig. 4. Turning the adjuster wheel will alter the pitch of the drawer front, see Fig. 5. When adjustment is complete, re-insert the securing screws.

To adjust the alignment of the drawer front panel:

The drawer front is held in place with adjustable fixings. To adjust the drawer front alignment, these fixings can be loosened slightly which will allow the drawer front to move up, down and side to side, see Fig. 8.

Adjustment & Removal

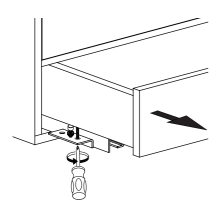


Fig. 4 - Drawer Removal

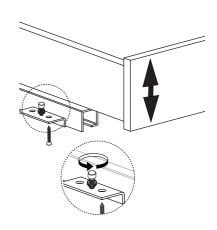
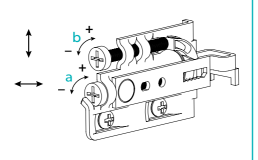


Fig. 5 - Drawer Adjustment



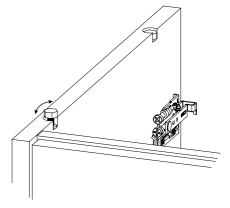
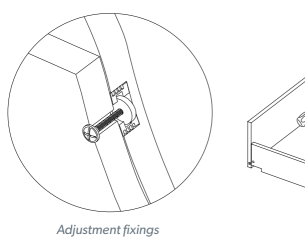


Fig. 6 - Wall Hanger Adjustment

Fig. 7 - Basin/Countertop Adjustment



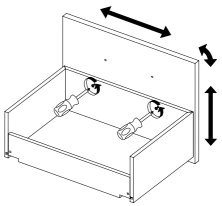


Fig. 8 - Drawer Front Adjustment

Care

To preserve the high quality finish of your HiB product, please ensure you regard the following care and cleaning recommendations:

- Use only a soft damp cloth.
- Wipe off all water spillages as soon as possible.
- **Do not use** any abrasives or solvents.

Aftercare

In the unlikely event that this product should fail please contact the retailer from which the item was purchased.