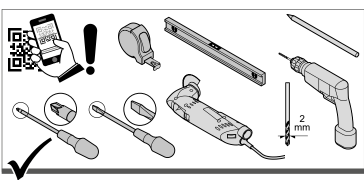
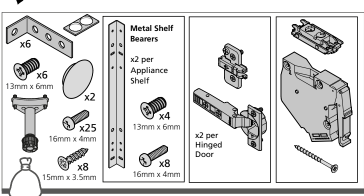


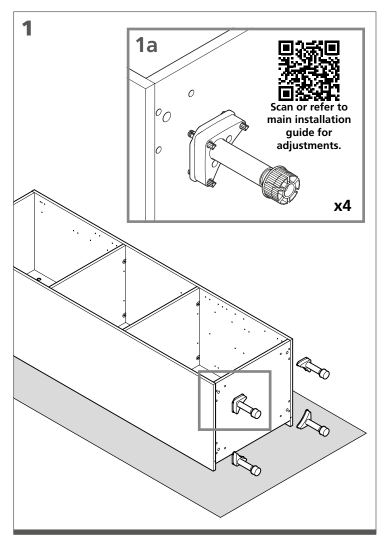


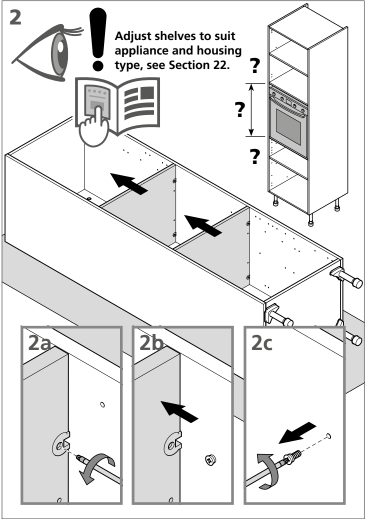
Important: Installation shall be carried out exactly according to manufacturer's instructions otherwise a safety risk can occur if incorrectly installed; a warning shall be given to the consumer to notify them of related risks.

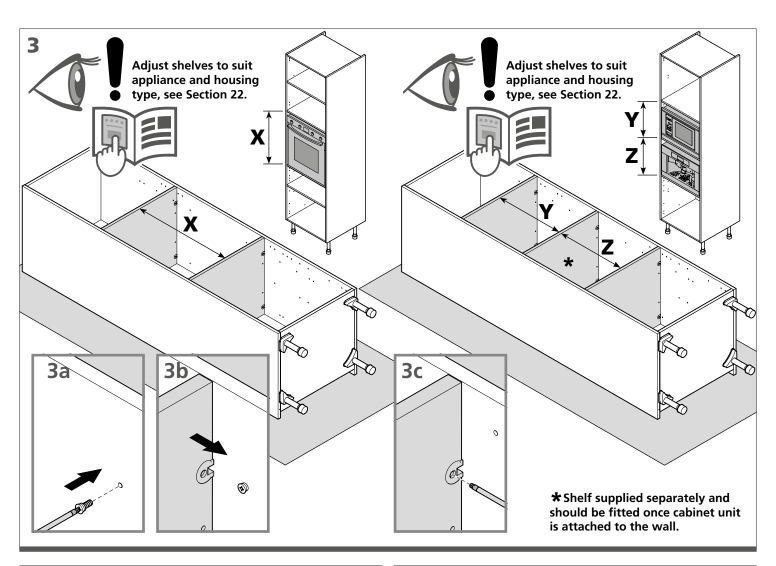
Warning: For floor standing units intended to be attached to the building: WARNING In order to prevent overturning this product must be used with the wall brackets provided.

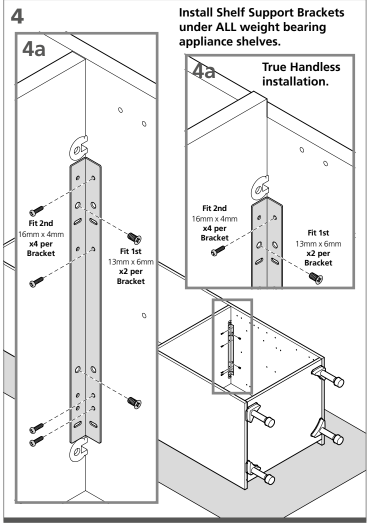


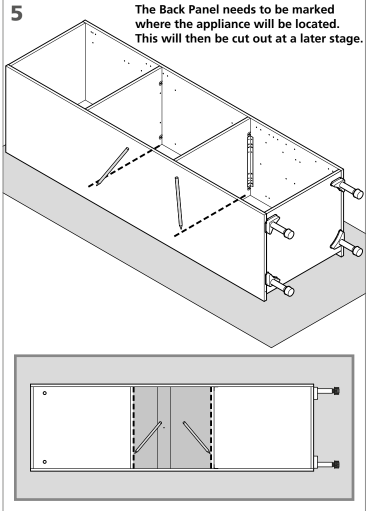


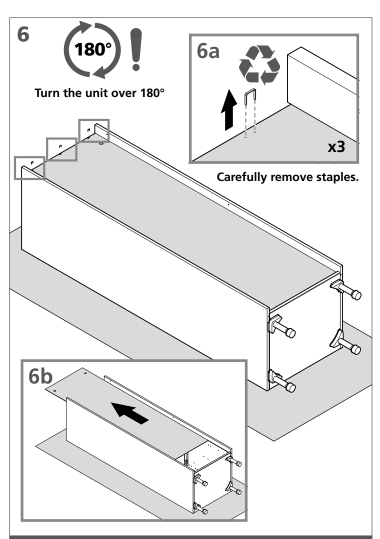


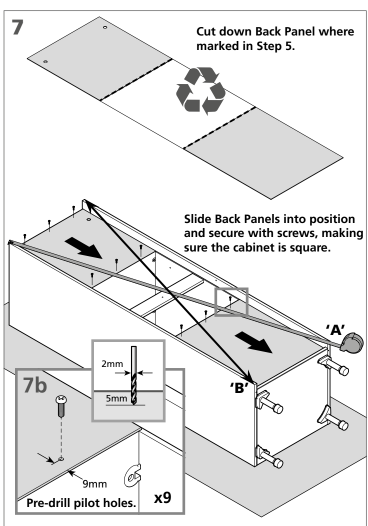


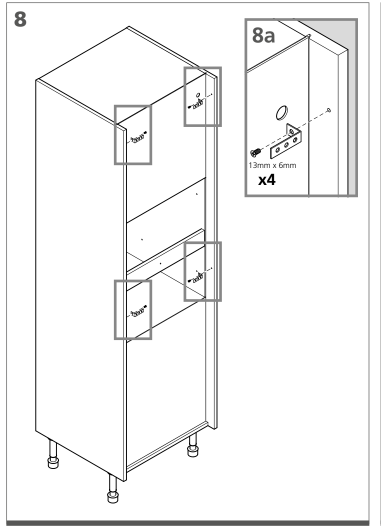


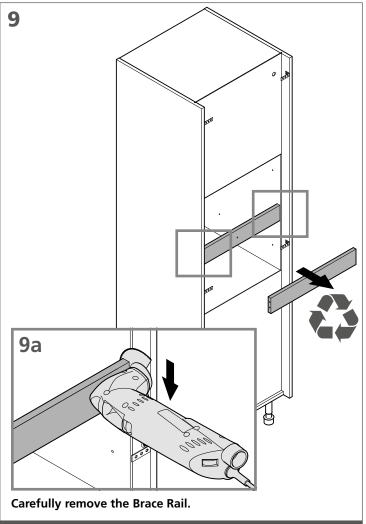


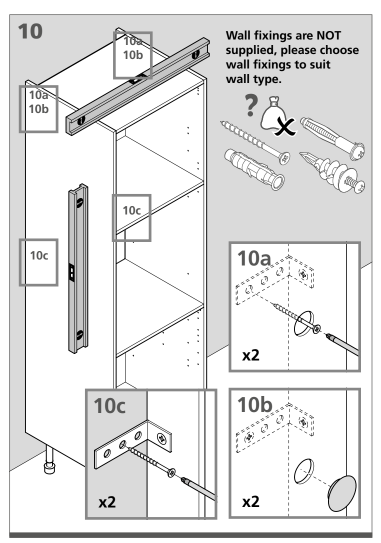






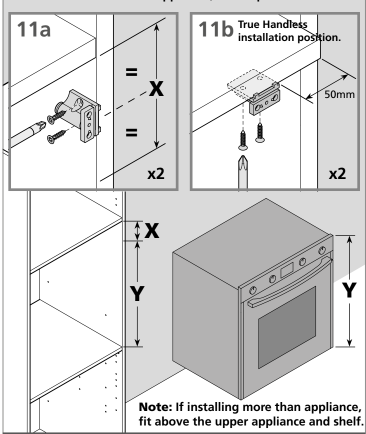




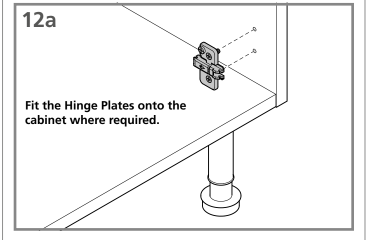




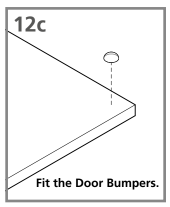
To install the Filler Frontal, you must first fit the Profit Filler Lock housing before fitting the appliance due to restricted access. The Filler Frontal should then be fitted after the installation of doors and appliance, see Step 17.



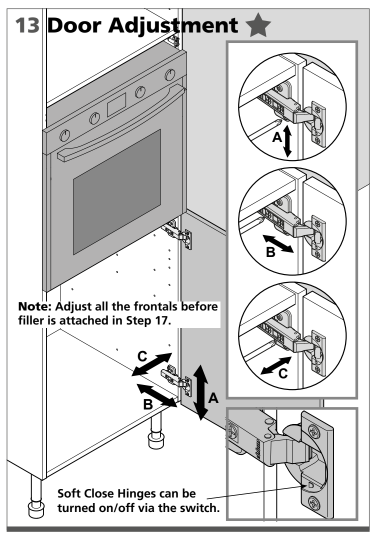
12 Door Hinge Fitment

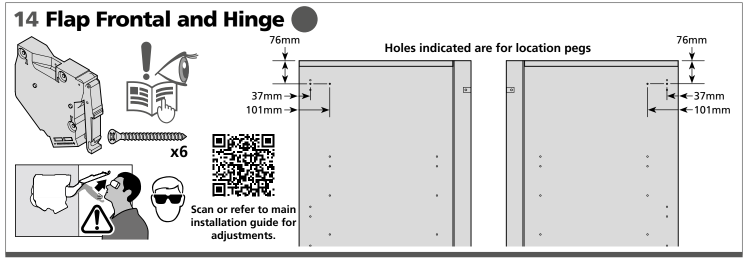


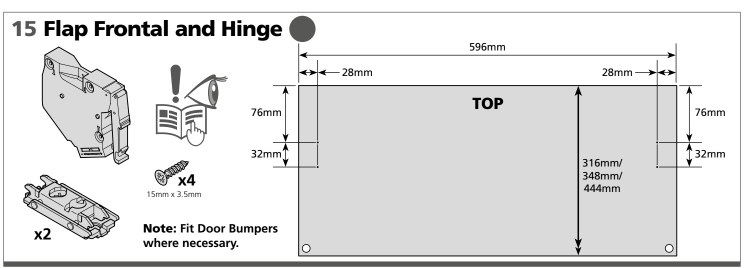


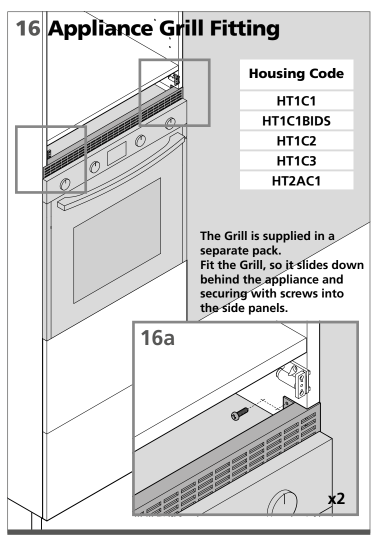


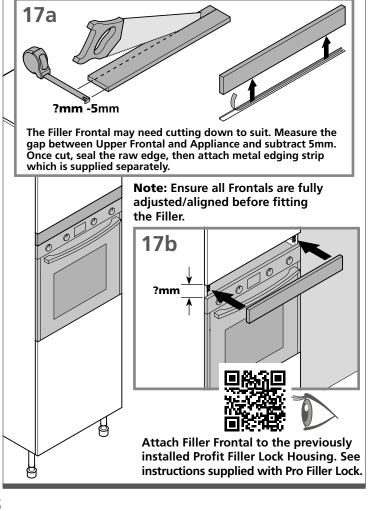
Note: Drawers and Frontals should be installed at this stage too. See Stages 18-21 for further details.





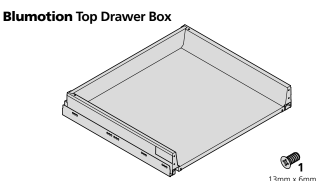


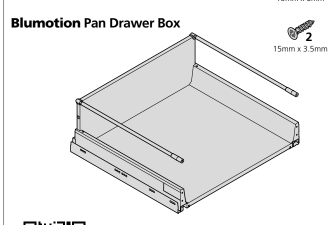




17 Filler Frontal/Profit

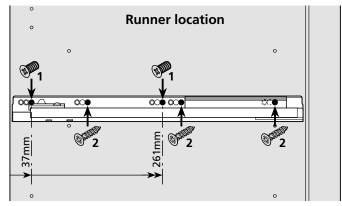




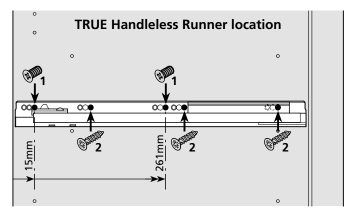


Scan or refer to main installation

guide for adjustments.

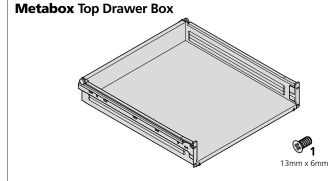


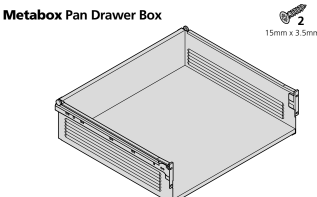
Note: Locate the Drawer Runners onto the side panels first using screws (1), then tighten. Finish securing the Runner with screws (2).

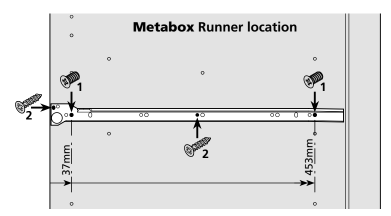


For Blumotion Drawer Runners Locations, see Section 20.

19 Metabox Drawer Types & Runner Screw Fixing







Note: Locate the Drawer Runners onto the side panels first using screws (1), then tighten. Finish securing the Runner with screws (2).

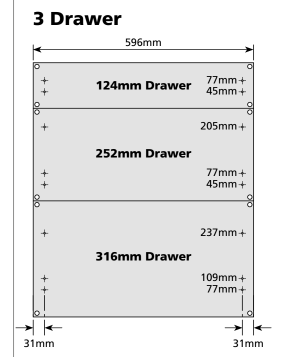


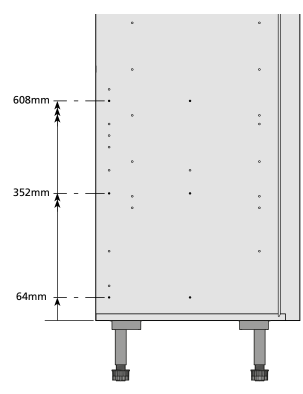
Scan or refer to main installation guide for adjustments.



For Metabox Drawer Runners Locations, see Section 21.

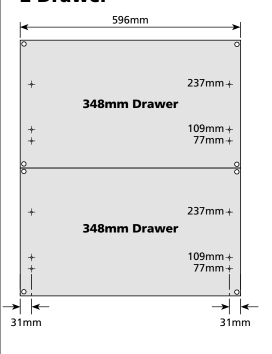
20 Blumotion Drawer Runner Locations

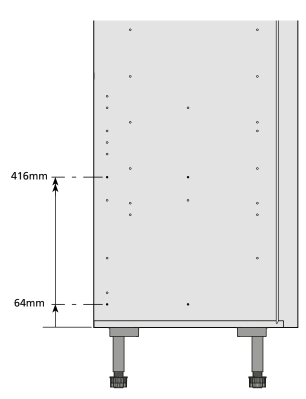




Housing Code
HT1A3
HT1B3
HT1C3

2 Drawer

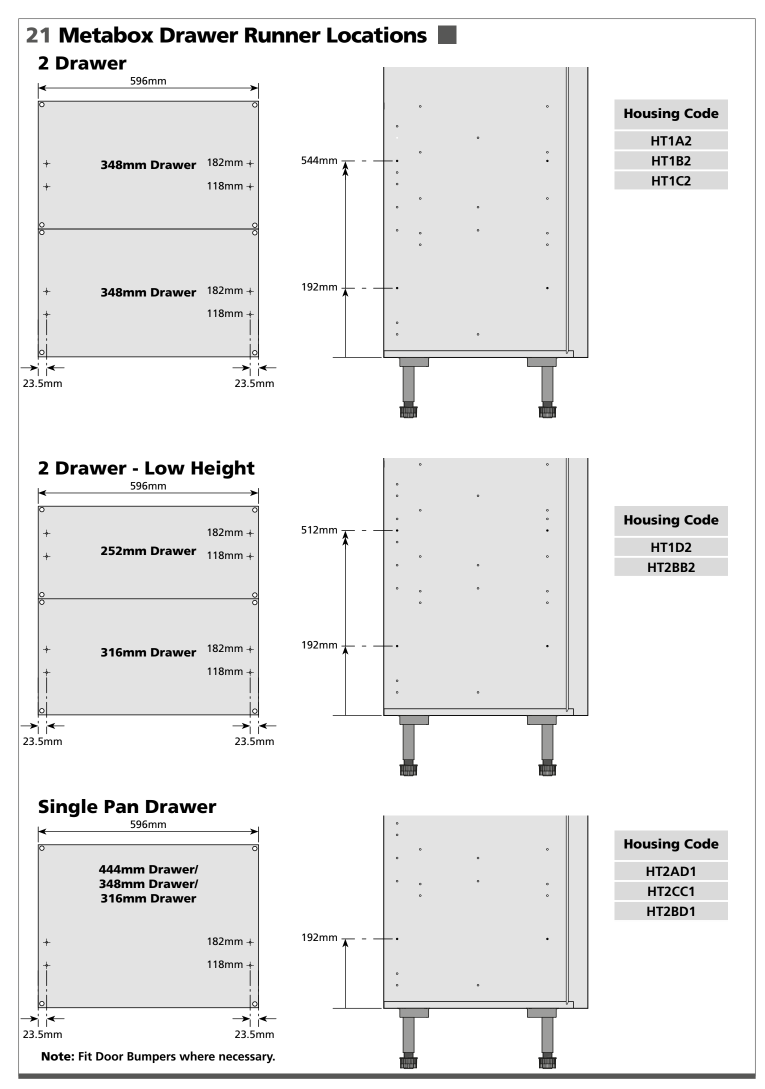




Housing Code
HT1A2
HT1B2
HT1C2

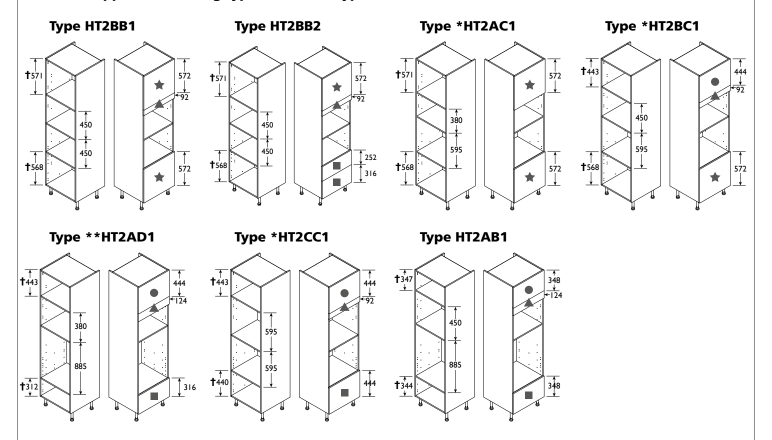
Note: Fit Door Bumpers where necessary.

20 Blumotion Drawer Runner Locations (Continued) 2 Drawer - Low Height 596mm **Housing Code** 205mm+ HT1D2 252mm Drawer HT2BB2 77mm+ 45mm+ 352mm **⊼** 237mm+ 316mm Drawer 109mm+ 77mm + 64mm 31mm 31mm 700 - Internal Drawer System 596mm **Housing Code** 608mm HT1A1BIDS HT1B1BIDS **HT1C1BIDS** 700mm Drawer 352mm 237mm+ 109mm+ 77mm → 64mm 31mm 31mm **Single Pan Drawer** 596mm **Housing Code** 444mm Drawer/ HT2AD1 348mm Drawer/ HT2CC1 316mm Drawer HT2BD1 237mm+ 109mm+ 77mm → 64mm Note: Fit Door Bumpers where necessary.

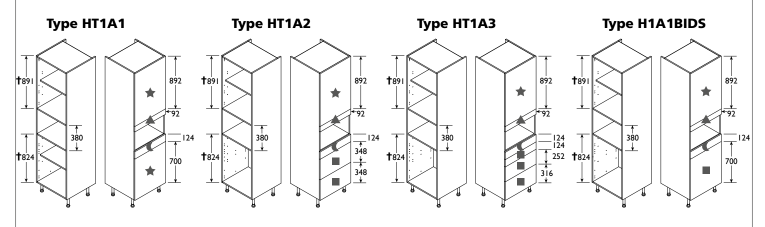


2310mm Tall Appliance HousingsAperture & Frontal Sizes

Combi appliance housing types - All door types



380 High Appliances - All door types





† Fixed shelf positions. All dimensions are to the centre of the shelf.

*HT2AC1, HT2BC1, HT2CC1, HT1C1, HT1C2, HT1C3, HT1C1BIDS

Current aperture of 595mm can be used with 140mm OR 150mm warming drawer + 450mm appliance.

**HT2AD1, HT1D1, HT1D2

Current aperture of 885mm can be used with 290mm warming drawer + 595mm appliance.

The filler size indicated is the supplied panel size. In most cases, the filler requires trimming to suit the specific appliance size. Seal any raw edges and attach the strip supplied, See Step 17.

Important: Please refer to the appliance manufacturer's fitting instructions as improper fitting may invalidate the appliance manufacturer's warranty.

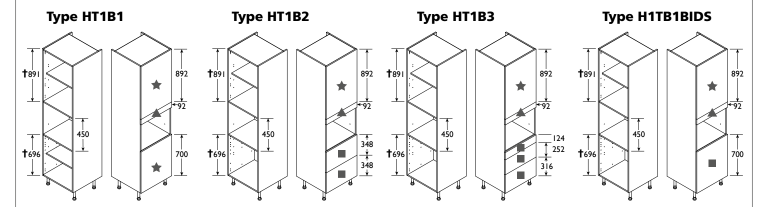
Make sure that the appliances are accessible and can be removed from the carcase if service is necessary.

Ensure the units are properly vented as required by the appliance manufacturer.

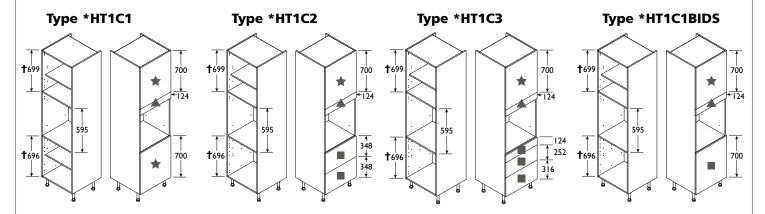
22

2310mm Tall Appliance Housings (Continued) Aperture & Frontal Sizes

450 High Appliances - All door types



600 High Appliance housing types - All door types





† Fixed shelf positions. All dimensions are to the centre of the shelf.

*HT2AC1, HT2BC1, HT2CC1, HT1C1, HT1C2, HT1C3, HT1C1BIDS

Current aperture of 595mm can be used with 140mm OR 150mm warming drawer + 450mm appliance.

**HT2AD1, HT1D1, HT1D2

Current aperture of 885mm can be used with 290mm warming drawer + 595mm appliance.

The filler size indicated is the supplied panel size. In most cases, the filler requires trimming to suit the specific appliance size. Seal any raw edges and attach the strip supplied, See Step 17.

Important: Please refer to the appliance manufacturer's fitting instructions as improper fitting may invalidate the appliance manufacturer's warranty.

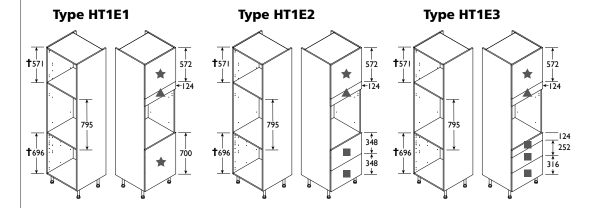
Make sure that the appliances are accessible and can be removed from the carcase if service is necessary.

Ensure the units are properly vented as required by the appliance manufacturer.

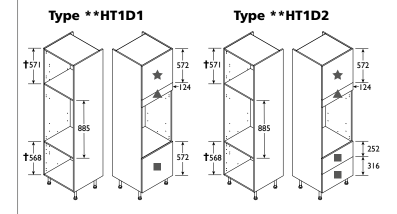
22

2310mm Tall Appliance Housings (Continued) **Aperture & Frontal Sizes**

800 High Appliance housing types - All door types



900 High Appliance housing types - All door types



- 🛊 = Hinged Frontal 🔳 = Drawer Frontal 🌑 = Flap Frontal 【 = Dummy Drawer Frontal 🛕 = Filler Frontal

† Fixed shelf positions. All dimensions are to the centre of the shelf.

- *HT2AC1, HT2BC1, HT2CC1, HT1C1, HT1C2, HT1C3, HT1C1BIDS
 - Current aperture of 595mm can be used with 140mm OR 150mm warming drawer + 450mm appliance.
- **HT2AD1, HT1D1, HT1D2

Current aperture of 885mm can be used with 290mm warming drawer + 595mm appliance.

The filler size indicated is the supplied panel size. In most cases, the filler requires trimming to suit the specific appliance size. Seal any raw edges and attach the strip supplied, See Step 17.

Important: Please refer to the appliance manufacturer's fitting instructions as improper fitting may invalidate the appliance manufacturer's warranty.

Make sure that the appliances are accessible and can be removed from the carcase if service is necessary.

Ensure the units are properly vented as required by the appliance manufacturer.

23 Shelf for Hinged Doors

