

# OVERLAY PANEL INSTALLATION - FULLY INTEGRATED MODELS



# OVERLAY PANEL GLASS DOOR DESIGN GUIDE

Fully integrated models - Glance range

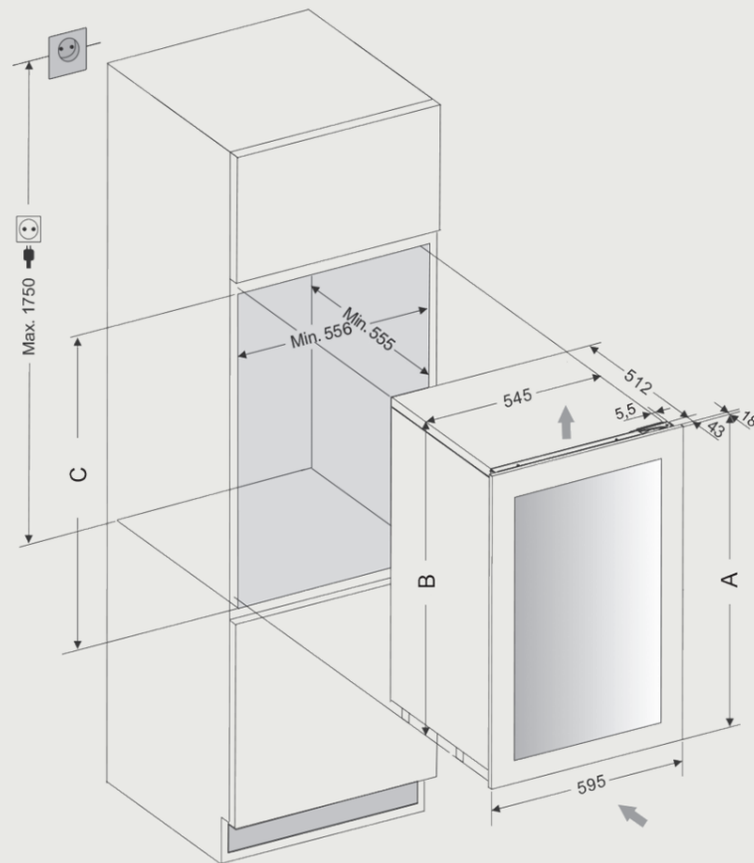
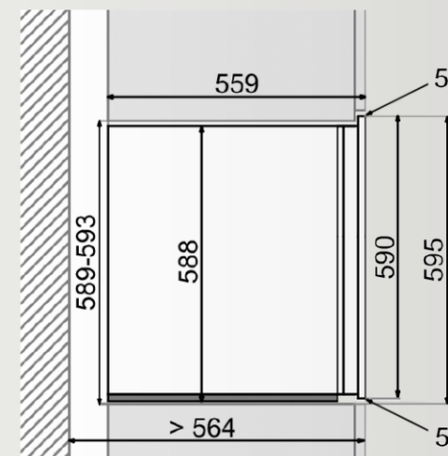
## DOOR PANEL PREPARATION

Depending on the wine cellar model prepare the overlay panel to the dimensions shown below. Then attach the handle to the overlay panel by using the flat head screws and drive the screws flush with the panel if needed.

Air at the back of the unit gets warm. The unit is equipped with an integrated ventilation system to disperse the warm air automatically. Air intake is provided underneath the appliance door and the air escapes at the top of the door. The top and bottom section of door panel must be strictly produced as below figure (SECTION B-B) to create the air inlet and outlet. The air inlet and outlet must not be covered or blocked in any way. They must also be regularly cleaned of dust.

Aperture	A (mm)	B (mm)	C (mm)
60cm H	595	589	590-593
68cm H	715	678	680-685
88cm H	885	875	877-880
122cm H	1234	1224	1226-1230
178cm H	1784	1773	1775-1780

IMPORTANT: 5mm gap required for adequate air flow



# PANEL VARIATIONS

## OVERLAY PANEL

Overlay panel feature opens a new horizon in wine cooler installation. Wine coolers can be completely hidden or uniquely highlighted by the overlay panel. Its usage totally depends on the customer's wish. Various designs and materials can be used on the door.



WOOD SURFACE



GREY FIBREBOARD



GREEN FIBREBOARD



BURGUNDY HIGH-GLOSS CHIPBOARD



WOOD OVAL FRAME



WOOD WINE BOTTLE FRAME



CORKWOOD FRAME



STONE FRAME



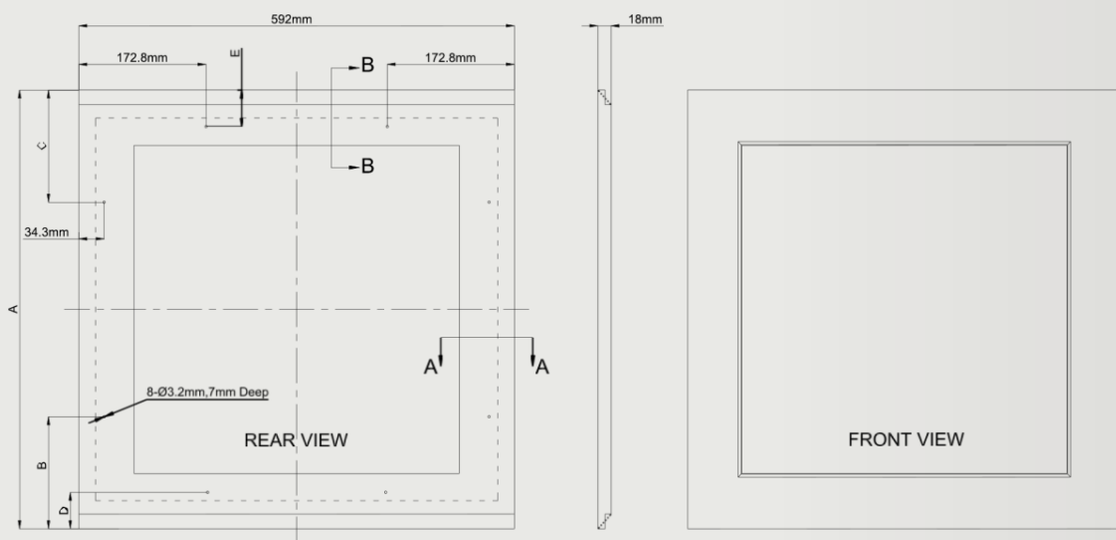
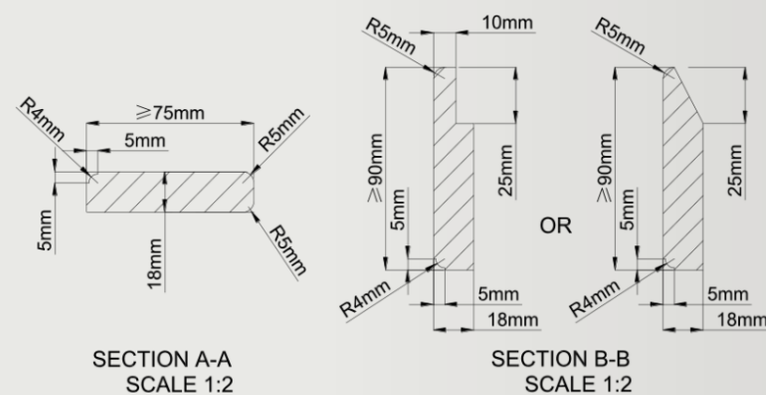
GOLD METAL FRAME

# DOOR PANEL PREPARATION

A	B	C	D	E
595mm	157.5mm	152.5mm	54mm	49mm
715mm	169.5mm	169.5mm	66mm	66mm
885mm	155mm	155mm	51.5mm	51.5mm
1234mm	155mm	155mm	51.5mm	51.5mm
1784mm	155.5mm	155.5mm	52mm	52mm

Depending on the wine cooler model prepare the overlay panel to the dimensions shown below.

**Optional:** Attach the handle to the overlay panel by using the flat head screws and drive the screws flush with the panel if needed.



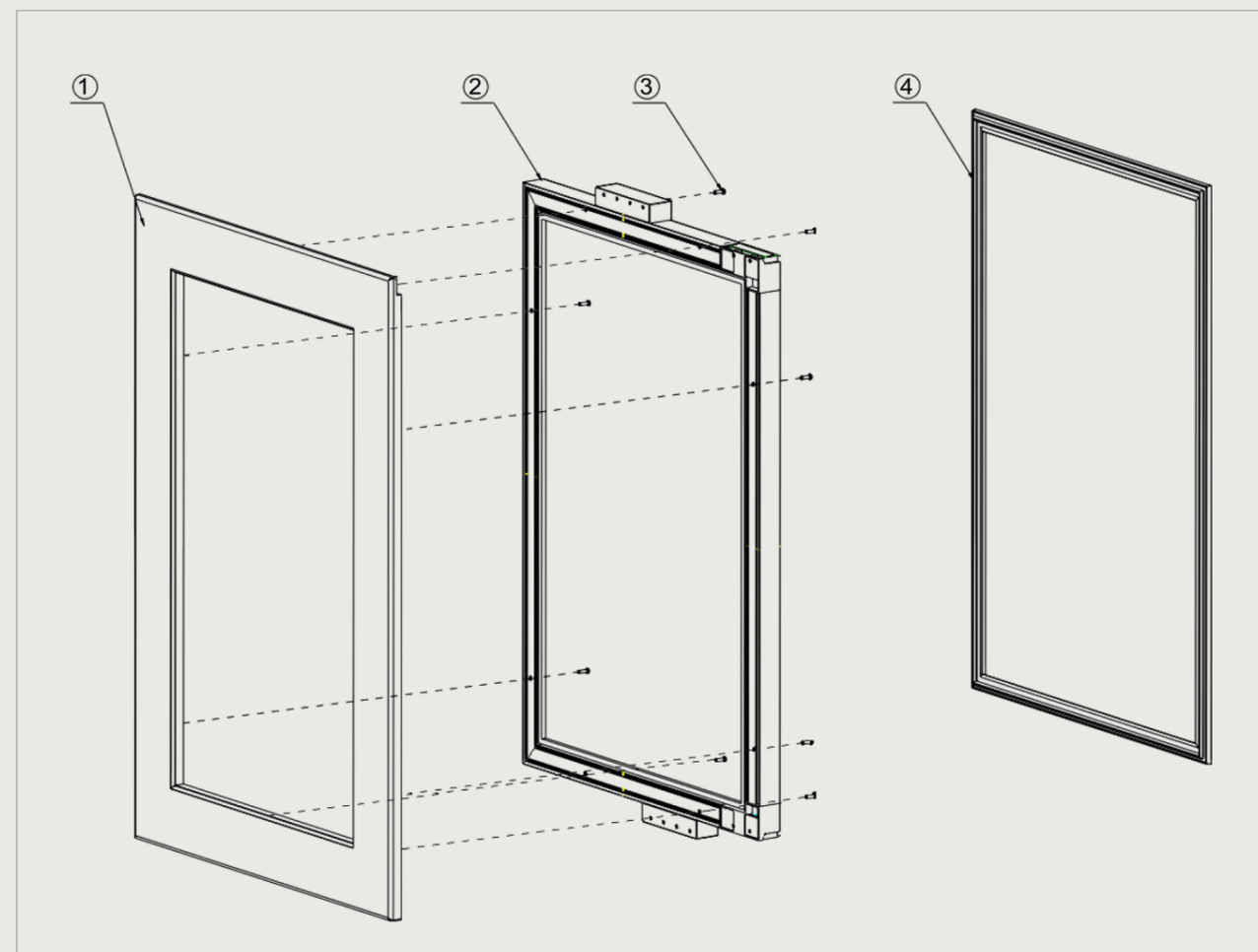
**NOTE:**

1. It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardware is installed.
2. Drill the handle installation holes in the overlay panel according to the handle you are planning to use. If reusing the handles came with the unit, drill two holes with holes distance same as handle and diameter 5mm in the overlay panel.
3. **WARNING:** If the ventilation gaps given are not observed, the compressor will run more frequently and for longer periods. This will result in increased energy consumption and a higher operating temperature for the compressor. This may, in turn, cause damage to the compressor. It is essential to observe the ventilation gaps given.

Model	Weight
DAVG-25.63DOP.TO	12KG
DAVG-32.80DOP.TO	12KG
DAUF-38.100DOP.TO	15KG
DAUF-45.125DOP.TO	15KG
DAVG-49.116DOP.TO	15KG
DAVG-72.185DOP.TO	15KG
DAVG-114.288DOP.TO	14KG

# DOOR PANEL INSTALLATION

- Remove the door gasket (4) completely from glass door (2). Start in a corner and pull outward. This may take some force. Set gasket down on a flat surface for later installation.
- Attach the wood overlay panel (1) on the glass door (2) by using the eight wood screws ST4x32 Type AB Philips (3).
- Install the wood overlay glass door on the unit as normal.



# OVERLAY PANEL INSTALLATION - UNDERCOUNTER MODELS

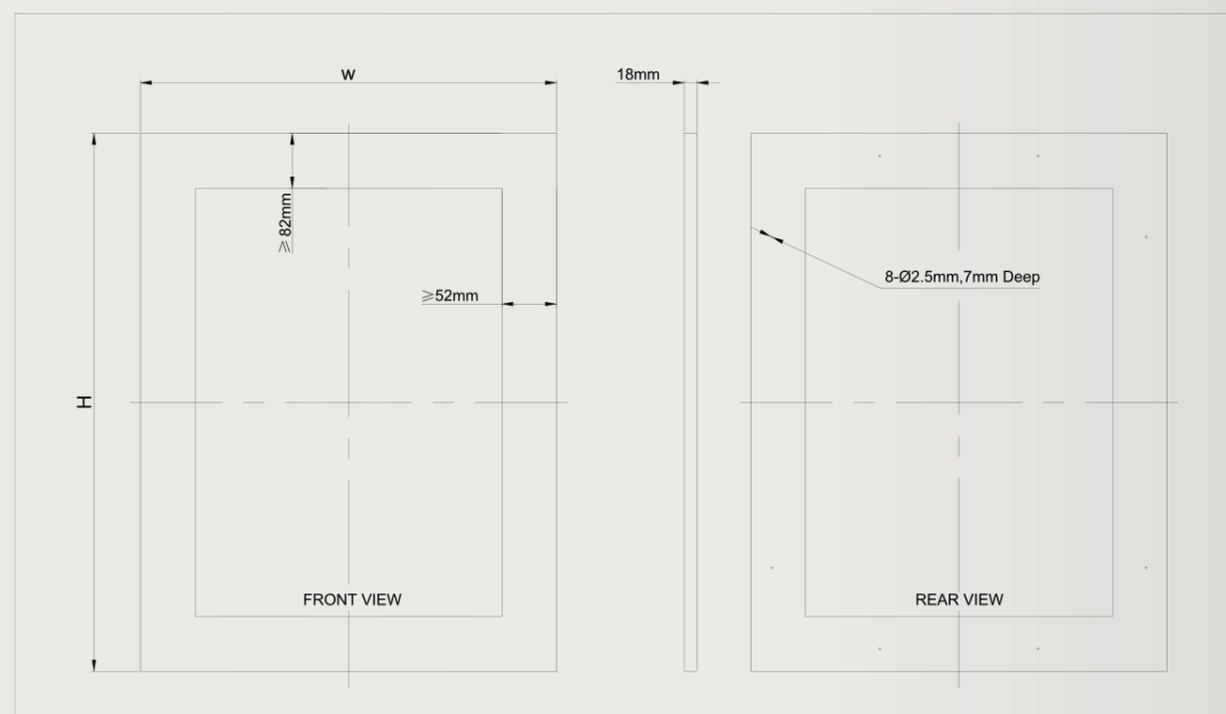


# OVERLAY PANEL GLASS DOOR DESIGN GUIDE

Undercounter models - Flow-38.TO and Flow-45

## DOOR PANEL PREPARATION

Depending on the wine cellar model prepare the overlay panel to the dimensions shown below. Then attach the handle to the overlay panel by using the flat head screws and drive the screws flush with the panel if needed.



### NOTE:

1.  $H = \text{Height of door} + 2\text{mm}$ ,  $W = \text{Width of door} + 4\text{mm}$ .

2. It is important to ensure that all drilled holes are drilled to the correct depth in order to avoid splits in the wood when hardware is installed.

3. Drill the handle installation holes in the overlay panel according to the handle you are planning to use. If reusing the handles came with the unit, drill two holes with holes distance 490mm and diameter 5mm in the overlay panel.

## DOOR PANEL INSTALLATION

- Remove the door gasket (4) completely from glass door (2). Start in a corner and pull outward. This may take some force. Set gasket down on a flat surface for later installation.
- Attach the wood overlay panel (1) on the glass door (2) by using the eight wood screws ST4x32 Type AB Philips (3).
- Install the wood overlay glass door on the unit as normal.

