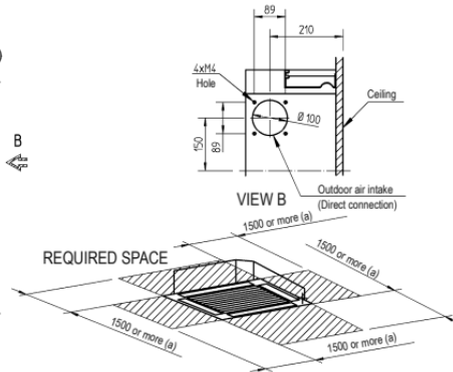
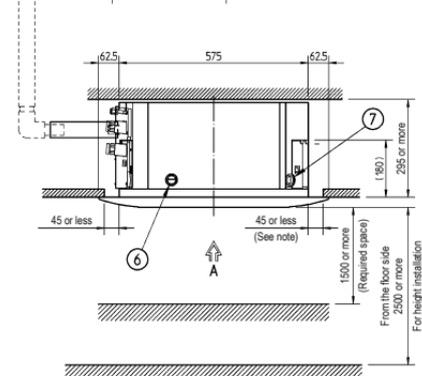
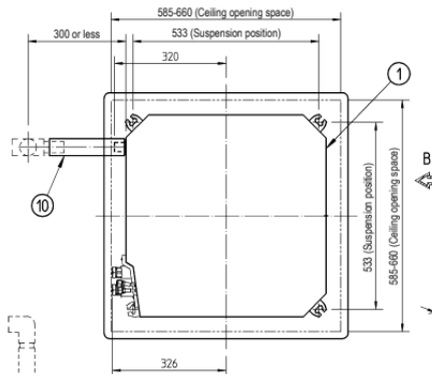
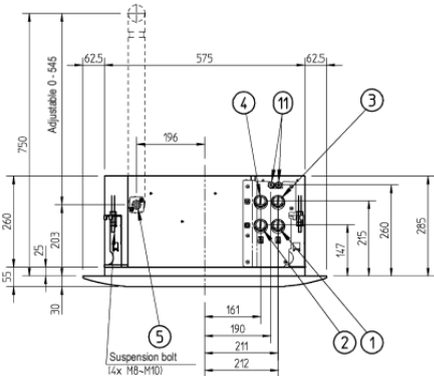
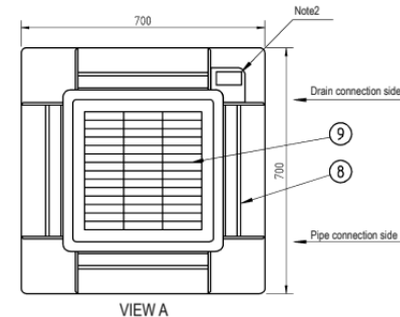


FWF-BT/BF



(a) When the discharge grille is covered (by an option kit) the required space is 200mm or more

Nr	Part name	Remark
1	Water pipe connection cooling in	3/4" BSP female (For FWF_B7T: water in)
2	Water pipe connection cooling out	3/4" BSP female (For FWF_B7T: water out)
3	Water pipe connection heating in	3/4" BSP female (For FWF-B7F)
4	Water pipe connection heating out	3/4" BSP female (For FWF-B7F)
5	Drain pipe connection	VP20 (O.D. Ø26)
6	Power supply entry hole	.
7	Transmission wiring entry hole	.
8	Air discharge grille	.
9	Suction grille	.
10	Drain hose (accessory)	I.D.Ø25 (Outlet)
11	Air purge	(1 for FWF_B7T, 2 for FWF_B7F)

DECORATION PANEL

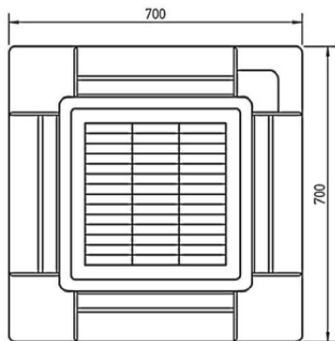
BYFQ60B White RAL 9010

3TW33044-1

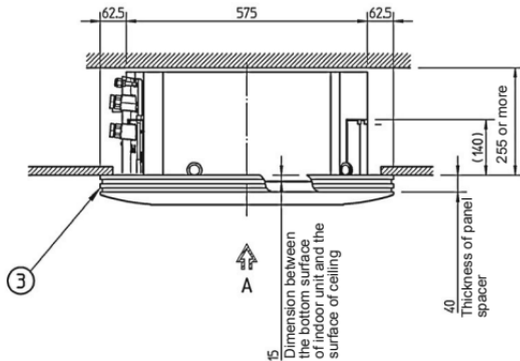
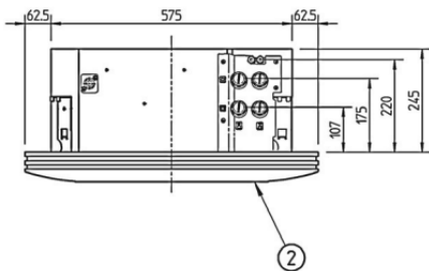
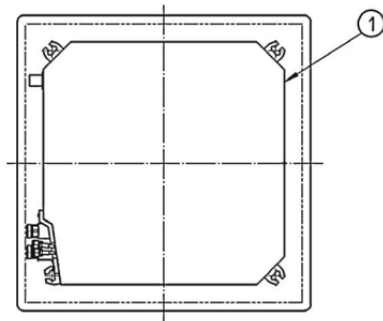
NOTES

- Sticking location for manufacturer's label: For indoor unit: on the bell mouth inside suction grille. For decoration panel: on the inner frame inside suction grille.
- In case of using Infrared remote control, this position will be a signal receiver. Refer to drawing of Infrared remote control for details.
- When the temperature and humidity in the ceiling exceeds 30°C and RH 80% or the fresh air is inducted into the ceiling or the unit continues 24 hours operation, an additional insulation is required. (Thickness 10mm or more of glaswool or PE foam)
- Though the installation is acceptable up to maximum of 660 mm square ceiling opening, keep a clearance of 45 mm or less between the main unit and the ceiling opening, so that the panel overlap can be ensured.

FWF-BT-BF



VIEW A



ITEM	PART NAME	REMARK
1	Indoor unit	-
2	Decoration panel	-
3	Panel spacer	-

NOTE

1. Number of pipe connections and air purges is depending on model type.