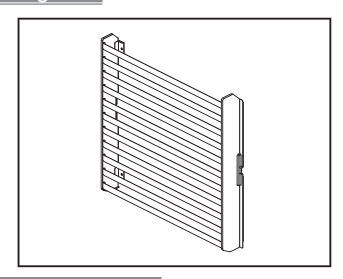
Figure



Descriptions

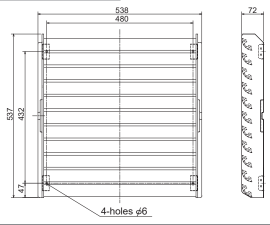
The air outlet guide changes the direction of air from the outdoor unit and prevents short cycling.

pplicable Models

- MUZ-LN50VGHZ MUZ-GF60VE ■ SUZ-KA50VA6
- MUZ-GF71VE MUZ-LN60VG ■ SUZ-KA60VA6
- MUZ-AP71VG ■ MUZ-HJ60VA ■ SUZ-KA71VA6
- MUZ-FH50VE ■ MUZ-HJ71VA ■ SUZ-M60VA
- MUZ-FH50VEHZ MUFZ-KW50VGHZ■ SUZ-M71VA
- MUZ-SF50VE ■ MUFZ-KW60VGHZ
- MUZ-SF50VEH

Dimensions





Specifications

Exterior	Color (Munsell)	lvory (3.0Y7.8/1.1)
	Material/Surface treatment	Alloy hot-dip zinc-coated carbon steel sheet / Acrylic resin coating
Air outlet direction		Upward

Components

① Air outlet guide ×1		② Screw ×4	
		O P O P (T

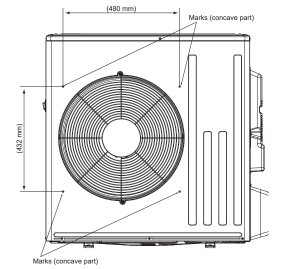
How to Use / How to Insta

- **1. Preparations**(1) Make sure to switch off the power supply or turn off the breaker.
 - (2) Determine the position of the front panel. Drill 4 holes (ϕ 4.0 mm) into the front panel on the marks (concave part).

2. Attaching the air outlet guide Fix the air outlet guide ① with 4 screws ② .

Note:

- Tighten the screws sufficiently. When the screws are not tight enough, vibrations occur and they may cause fluttering sound.
 Attach the air outlet guide so that air does NOT blow downward to prevent
- short cycling



Air outlet guide ①

The drill bit should be about 10mm long as shown in the right picture. If the drill bit is too long, it may damage the heat exchanger, the electrical parts, etc. in the outdoor unit.



3. After installation

Refer to the installation manual provided with the unit to perform pipe connection and electric wiring.

Air outlet guide ①