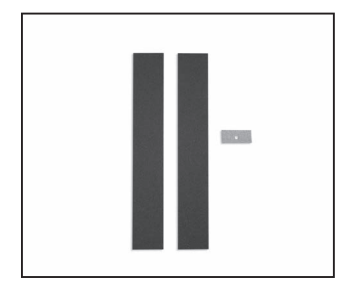
# Air outlet shutter panel

## PAC-SH51SP-E

### Photo



#### Descriptions

Part to block the air outlet of a cassette-type indoor unit.

## Applicable Models

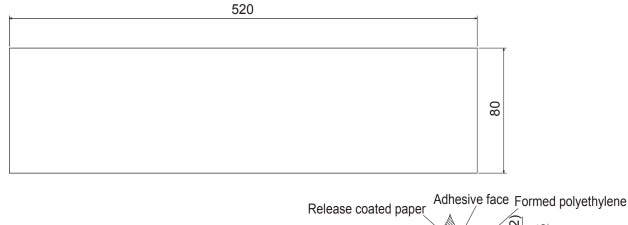
PLA-A\*\*BA

# Specifications

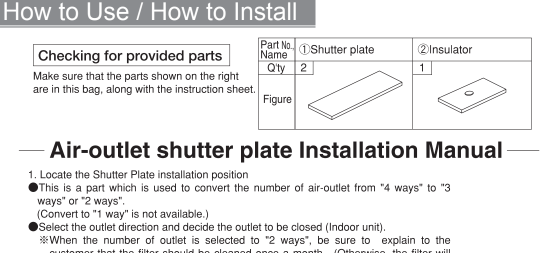
Air outlet pattern		Number of shutter plates	
	4 directions $\rightarrow$ 3 directions	1	
	4 directions $\rightarrow$ 2 directions	2	
	(Change to 1 direction is not possible.)		
	Note 1: Selecting "2 directions" requires cleaning of the filter approximately once. (Filter clogging may cause cooling/heating performance to drop.) Note 2: Selecting "3 directions" or "2 directions" may increase operating sound. Note 3: "2 directions" should not be selected when operating in high-temperature/high-humidity environment. (Dew formation or dewdrop may result.)		
Material	Foamed polyethylene + Foamed urethane		
Color	Black		
Installation method	Glued to the air outlet of the indoor unit.		

## Dimensions

Unit : mm







- customer that the filter should be cleaned once a month. (Otherwise, the filter will be clogged, and the performance of the cooling and heating can be lower.)
- When the number of outlet is selected to "3 ways" or "2 ways", the operation noise can be larger.
- Never to select "2 ways" in the environment of high temperature and high humidity. (It can cause dew.)
- 2. Installation of shutter plate (fig.1)

- %The installation should be done before the decorative panel is installed.
- %The shutter plate must be installed not to cause wrinkle or gap. (It can cause dew drops.)
- When attaching the duct flange to the blow outlet (marked \*) between the refrigerant pipe and drain pipe, cut off the shutter plate at the slip portion of release paper, and then attach it.
- 3. Function selection
- When the number of air-outlet is changed, it is necessary to make function selection. For the selection method, refer to the manual for installation of the indoor unit.
- 4. Setting of the auto vane (fig.2)
- •It is possible to fix the auto vane of the decorative panel to the totally closed position, which is applied to the air-outlet installed on the shutter plate.

Once the auto vane is fixed, the operation of a remote control and all of automatic control will not be available. Also, the LCD of the remote control will not work.

