

Patent Pending

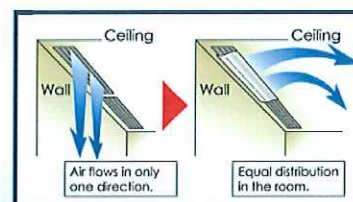


AIR WING

AIR WING Slitt

Eliminates direct air stream from the air conditioner and assures equal distribution of air in the room.

If too cold in summer or excessively dry in winter, direct air stream from the air conditioner can negatively affect one's health. AIR WING Slitt distributes the air evenly and thus creates a more comfortable environment in offices and stores.



A perfect match for line-type outlet units!

This model allows controlling the air flow of long, line-type outlet units, which could not be adequately addressed by other AIR WING models (Pro, Slim, Mini). Light-weight yet robust, it will not harm the air conditioners' louvers.

For all seasons!

Both warm and cool air can be controlled by simply adjusting the AIR WING angle. Convenient all year round. In winter, it can even be used to lead the stream of warm air right downwards where it is most needed.

Horizontal slit & S-shaped design to
PREVENT CONDENSATION

Looks stylish even when multiple units are used



Comes in a set of two units that can be aligned along a long line-type A/C outlet. Thanks to its elegant design, the room's interior will not be negatively affected, even if you decide to use more than two units at once.

Efficient air distribution

Eliminates direct wind blasts from the air conditioner and improves air circulation, creating an even temperature throughout the room.

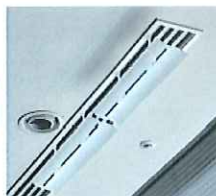
Freely adjust air flow direction

AIR WING is 180 degrees vertically adjustable to an angle of your liking. Simply click it in place to fix your desired position.

One-touch installation

One-touch installation to a line-type A/C outlet is so easy that anybody can do it. No screws or drilling is required, and there's no need to worry about damaging ceilings or walls.

Fits all line-type outlet units



Easy
one-touch
installation

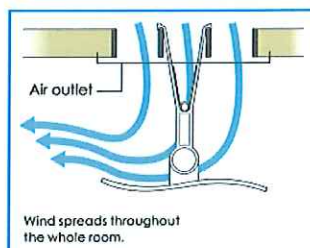
Make your office or shop more comfortable with the stylish AIR WING!

The light-weight wings can be aligned along long line-type outlet units. While preventing the concentration of hot or cold air in one spot, they distribute the air conditioner's air stream efficiently throughout the room.

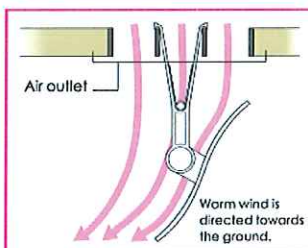
Freely adjustable wind direction

As the wings can be turned up and down by 180°, a free adjustment is possible. Convenient all seasons for adjusting both hot and cool air flow.

Cold Air



Hot Air



Easily set up, one-touch installation

With a special adapter designed to fit into the air outlet louvers, the AIR WING Slit can be used for most line-type air conditioners.

Wing and adapter are easily set up by sticking the parts together. Installation to the air conditioner is done in one touch, no need to worry about screws and drilling holes into your walls or ceiling. (Patent pending for installation method)



Light-weight, yet robust

Compared to the AIR WING Pro, the AIR WING Slit is as robust, yet lighter. There is no risk of causing harm to the louvers.

Slits & S-shaped design Prevent condensation

The slits in the wing as well as its S-shape reliably protect against condensation, even if the difference between the A/C setting and room temperature is high. (Patent pending)



Product Specifications	
Product Name	AIR WING Slit 2 pcs
Main Body	Size: L 120mm x W 500mm x H 33mm 2 pcs
Adapter	Size: L 50mm x W 25mm x H 127mm 4 pcs
Stopper	Size: L 22mm x W 22mm x H 10mm 4 pcs
Material	Polypropylene
Product Number	AW12-021-02
Color	White
JAN Code	4571 103700600

*Company names and product names are trademarks or registered trademarks of their respective companies.
*Features and specifications listed may be subject to change without prior notice for product improvement.

Align multiple units for better results

One set consists of two wings that can be aligned along the air outlet for even better results. The stylish design looks good in any interior, even if you use more than two wings at once. By adjusting the wings individually the air flow can be fine-tuned to a high extent.

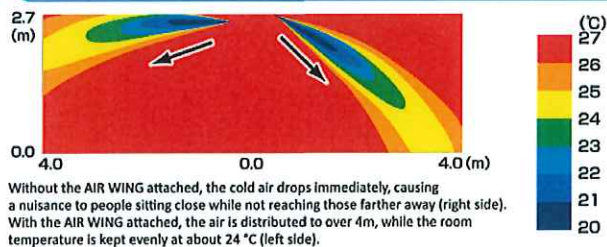


Efficient air distribution

The AIR WING series' capability to efficiently distribute both hot and cold air flow has been proven in experiments.

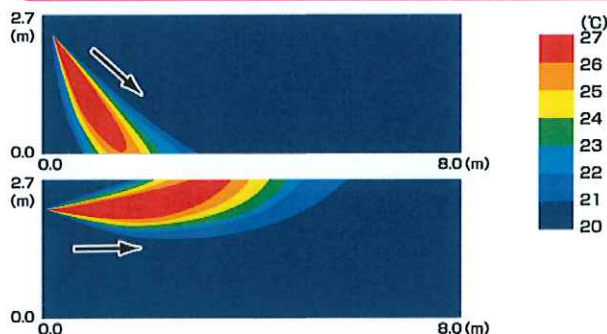
Cold Air

■ Experiment with ceiling cassette type air conditioner
(Left: With AIR WING Right: Without AIR WING)



Hot Air

■ Experiment with wall mounted type air conditioner
(Upper image: without AIR WING Lower image: with AIR WING)



Contact Us

DAIAN SERVICE INC.

AW12021701104