Air Conducting Fans are supporting equipment for ventilators and air conditioners to move exhaust gas in car parks and help to improve the efficiency of ventilation or air conditioning in factories and warehouses.

**Installation Examples for Large Spaces**

**Car Parks: Removing exhaust gas**
Air Conducting Fans are particularly useful for moving and expelling stagnant, dirty exhaust gas and hot air that stagnates in the midsections of buildings with complicated floor plans.

**Warehouses and Factories: Circulating cool air**
Air Conducting Fans help circulate air conditioned air; they improve the working environments by reducing temperature variations throughout large indoor spaces. They enhance the effectiveness of cooling over a wider area, and the airflow they generate creates a refreshing breeze.
Easy Installation
The Air Conducting Fan can be easily installed by simply mounting it to suspension bolts on the ceiling. The angle of the air vent is adjustable to six levels.

Low Power Consumption
With the compact and high-efficiency motor, and also the axial fan, Air Conducting Fan saves lots of energy.

Quiet and Compact
The compact axial fan (quiet propeller design) reduces noise level yet still makes it possible to achieve substantial airflow. The slim and lightweight design offers greater flexibility in your installation plans.

Temperature Distribution
Using Air Conducting Fans help the air conditioned air to reach all corners, improving comfort levels.

CO₂ Distribution
The airflow created by Air Conducting Fans allow fresh air to permeate all corners of a car park, while at the same time reliably directing the vehicle exhaust gas toward the exhaust fans.

Air Velocity Distribution

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*Thermal distribution graphic for reference only. Actual results may differ.*
The specifications and information in this flyer are subject to change without notice. Colours depicted in this flyer may vary slightly. Images are for illustrational purposes only.

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