

# Air Curtain



Air curtain systems used in revolving doors **minimize air transfer between indoor and outdoor environments, preventing energy loss.**

This invisible air barrier cuts off potential air leaks that may occur while the door leaves are rotating, preventing cold or hot air and dust from entering the interior.

As a result, the temperature balance inside the building is maintained, the load on heating and cooling systems is reduced, and **energy efficiency is increased.**

The air curtain also provides a **comfortable climate transition** in the entrance area, enhancing the user experience.

It is an ideal solution, especially for buildings with high traffic, such as shopping malls, hotels, business centers, and hospital entrances.



