



AIRSLIDE

Comfort and design have no barriers.

CE

- Automatic door with INTEGRATED AIR BARRIER
- Suitable for public places:
shops, supermarkets, offices, banks, hospitals, nursing homes and retirement homes, warehouses
and places with controlled temperature such as waiting rooms, airports and railway stations
- Patented product



FAAC
Simply automatic.

AIRSLIDE



Fig. 1 - The traditional and cumbersome air barrier mounted separately to the door

A new concept in automatic doors with integrated air barrier.

The new AIRSLIDE system features the exclusive self-supporting crossbar with integrated automation and air barrier. FAAC has combined an automatic opening and the air barrier system into a single unit with obvious aesthetic and functional advantages. Curves and sleek lines make this system easy to integrate into any architectural environment. Compared to the traditional air barrier applied separately (see Fig. 1), the new AIRSLIDE solution has the following advantages:

- automatic door with integrated air barrier,
- contained dimensions, the system is integrated with a height of only 25 cm,
- one supplier for the installation and maintenance of the system,
- maximum installation flexibility enabling installations where a separate air barrier cannot be applied,
- air barrier to protect the entrance-way without dispersion: protection from the cold in winter and the heat in summer,
- efficient protection because it limits the entry of wind, dust and dirt, just before opening the doors.