NEW Swing door Noncombustible type

Functionality is maintained even when manufactured with non-combustible materials.

Noncombustiblity



Noncombustible materials that comply with Japanese regulations are used.

Vision panel (optional)



Wired glass in aluminum square frame.

Prevention of flame and smoke ingress



Noncombustible silicone rubber beads prevent flame and smoke penetration.

Specifications

Opening dimensions W (width)	Single door: 400~1200 mm Double doors: 800 ~2400 mm
Opening dimensions H (height)	800~2400 mm
Surface material	Stainless steel plate, t 0.8 mm
Vision panel (Optional)	Material: Wired glass Frame: Aluminum Noncombustible silicone rubber beads (Certification No. EB-9534)
Core material	Steel /Aluminum honeycomb core

- Noncombustible materials (aluminum. metal plate. glass) as defined by Minister of Land, Infrastructure, Transport and Tourism are used.
- Installation of resin options (spring bumpers. etc) is not available.

This product is made of noncombustible materials that comply with Japanese regulations. but it is not a fire preventive door. When installed, it is recommended to use in combination with a fire preventive door.

UNIFLOW

Uniflow International Pte. Ltd 81, Ubi Avenue 4, #07-07 UB. One, Singapore 408830 TEL:+65-6536-3239

URL https://www.uniflow.co.jp/en/