80 BROKEN BRIDGE FOLDING DOOR

Profile Thickness: Door Frame:2.0mm Fan Frame:2.0mm

Specification:

Fan Width: 650mm-1000mm, Fan Height: 900mm-3500mm

Maximum Bearing Weight: 120KG

Grill: Rhombus Grill Blinds: Electric Blinds

The number of folding fans can be odd and even;

(when the number is odd, the width of a single fan should not exceed 850mm)

Track: High Track

Glass:5mm+27A+5mm, double clear tempered hollow glass

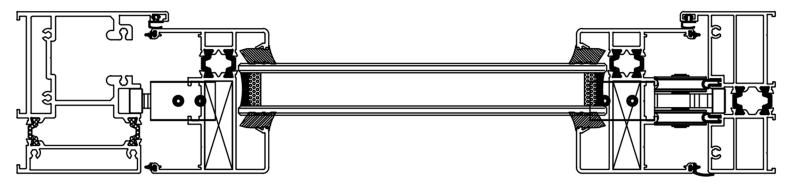
Heat Insulation Strip Size:14.8mm

Heat Insulation Coefficient: UW2.5W /m²K

The inner rollers adopts high load-bearing single row deep groove ball bearing,

which have low resistance, light and stable operation, wear resistance and long product life.

Visible Surface Size		Profile Thickness	Glass Specifications	Heat Insulation Strip size
Outer Fame:93	Fan Frame:78	Fan Frame:2.0	5+27A+5	14.8mm
Mullion:9	Switching Frame:78	Outer Frame:2.0		



80 NON-THERMAL BREAK FOLDING DOOR

Profile Thickness:

Door Frame: 2.0mm Fan Frame: 2.0mm

Specification:

Fan Width: 650mm-1000mm Fan Height: 900mm-3500mm

Maximum Bearing Weight: 100KG

Glass:5mm+27A+5mm, double clear tempered hollow glass

Heat insulation performance AS/NZS4420.1 standard: Uw can up to 3.5W/m²K

Grill: Rhombus Grill **Blinds:** Electric Blinds

The number of folding fans can be odd and even;

(when the number is odd, the width of a single fan should not exceed 850mm)

Track: High Track