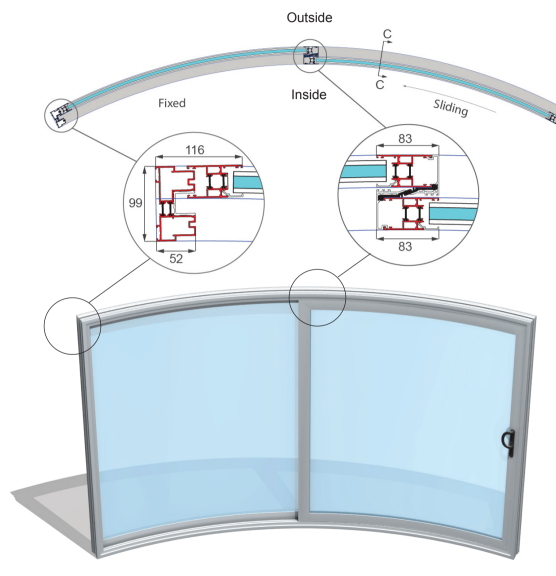
Technical details - Curved Door Model W2F (2 doors - 1 sliding, 1 fixed)

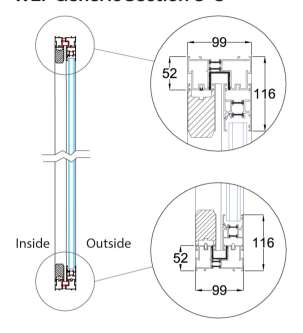


Free instant quotes

www.balconette.co.uk



W2F Generic Section C-C



Section Profile Structure

Twin Polyamide Thermally Broken 6063 T5 extruded aluminium profiles, stainless steel wheel track

Paint/coating: 60-100 micron

Polyester powder coating in standard RAL colour, dual colour options available

Glazing

28 mm Toughened Low-E Double glazing in three options of centre pane U value; $1.7 \text{ W/m}^2\text{K}$, $1.5 \text{ W/m}^2\text{K}$ or $1.0 \text{ W/m}^2\text{K}$

Gaskets

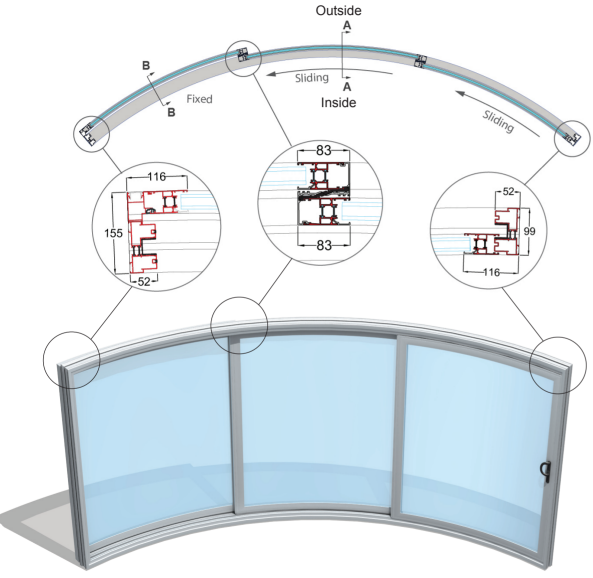
EPDM(ethylene-propylene rubber) in black

Recommended Max Height Recommended Max length Sliding Mechanism 2600mm

3500mm (1750mm per sash)

Regular sliding, bottom rollers

Technical details - Curved Door Model W3F (3 doors - 2 sliding, 1 fixed)

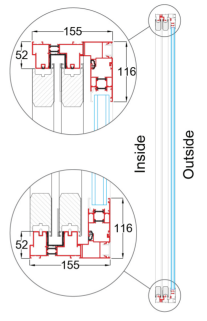


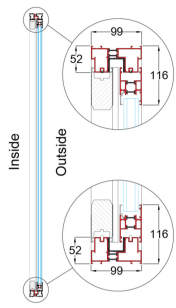
Free instant quotes

www.balconette.co.uk



W3F Generic Section B-B W3F Generic Section A-A





Section Profile Structure

Twin Polyamide Thermally Broken 6063 T5 extruded aluminium profiles, stainless steel wheel track

Paint/coating: 60-100 micron

Polyester powder coating in standard RAL colour, dual colour options available

Glazing

28 mm Toughened Low-E Double glazing in three options of centre pane U value; 1.7 W/m 2 K, 1.5 W/m 2 K or 1.0 W/m 2 K

Gaskets

EPDM (ethylene-propylene rubber) in black

Recommended Max Height

2600mm

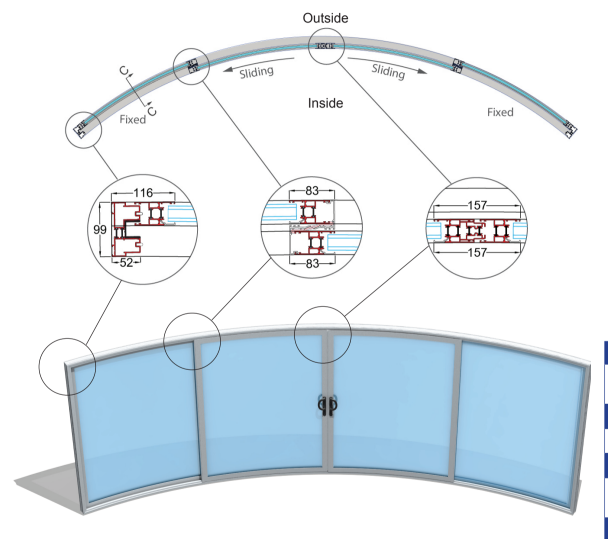
Recommended Max length

5250mm (1750mm per sash)

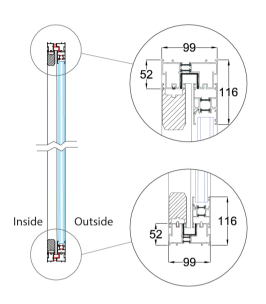
Sliding Mechanism

Regular sliding, bottom rollers

Technical details - Curved Door Model W4F (4 doors - 2 sliding, 2 fixed)



W4F Generic Section C-C



Section Profile Structure

Twin Polyamide Thermally Broken 6063 T5 extruded aluminium profiles, stainless steel wheel track

Paint/coating: 60-100 micron

Polyester powder coating in standard RAL colour, dual colour options available

Glazing

28 mm Toughened Low-E Double glazing in three options of centre pane U value; $1.7 \text{ W/m}^2\text{K}$, $1.5 \text{ W/m}^2\text{K}$ or $1.0 \text{ W/m}^2\text{K}$

Gaskets

EPDM (ethylene-propylene rubber) in black

Recommended Max Height Recommended Max length Sliding Mechanism 2600mm

7000mm (1750mm per sash)

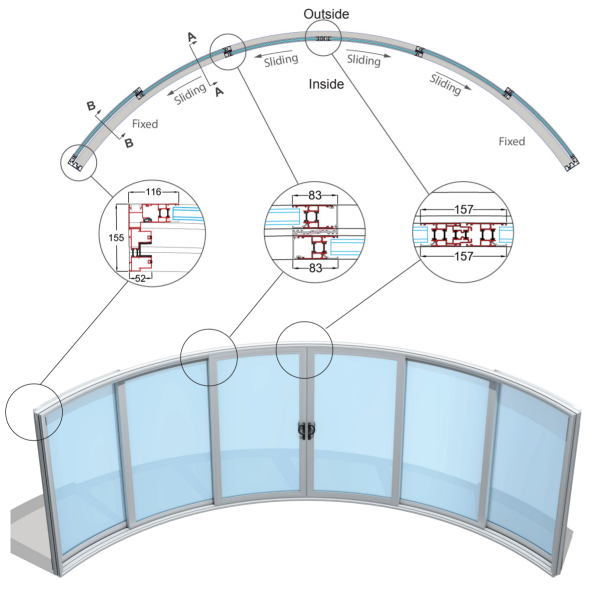
Regular sliding, bottom rollers

Free instant quotes

www.balconette.co.uk



Technical details - Curved Door Model W6F (6 doors - 4 sliding, 2 fixed)

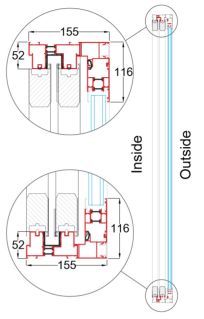


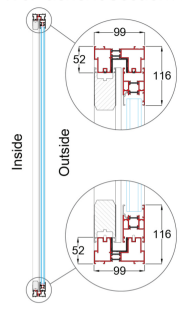
Free instant quotes

www.balconette.co.uk



W6F Generic Section B-B W6F Generic Section A-A





Section Profile Structure

Twin Polyamide Thermally Broken 6063 T5 extruded aluminium profiles, stainless steel wheel track

Paint/coating: 60-100 micron

Polyester powder coating in standard RAL colour, dual colour options available

Glazing

28 mm Toughened Low-E Double glazing in three options of centre pane U value; $1.7~\text{W/m}^2\text{K}$, $1.5~\text{W/m}^2\text{K}$ or $1.0~\text{W/m}^2\text{K}$

Gaskets

EPDM (ethylene-propylene rubber) in black

Recommended Max Height Recommended Max length Sliding Mechanism 2600mm

10500mm (1750mm per sash)

Regular sliding, bottom rollers