

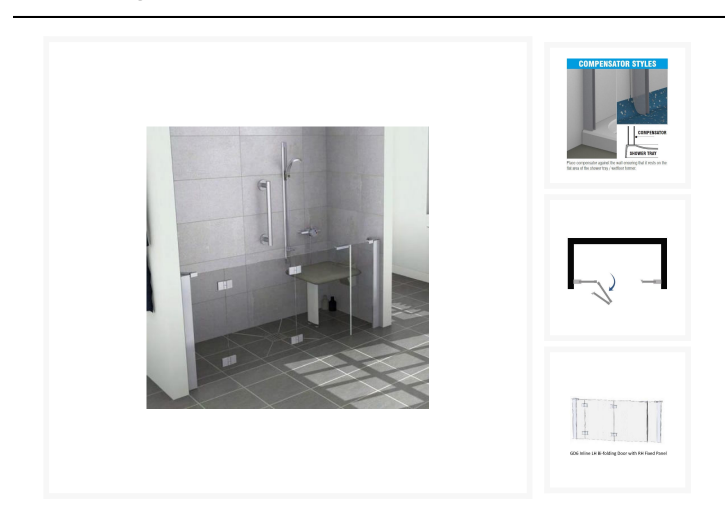
£721.20 Inc. VAT

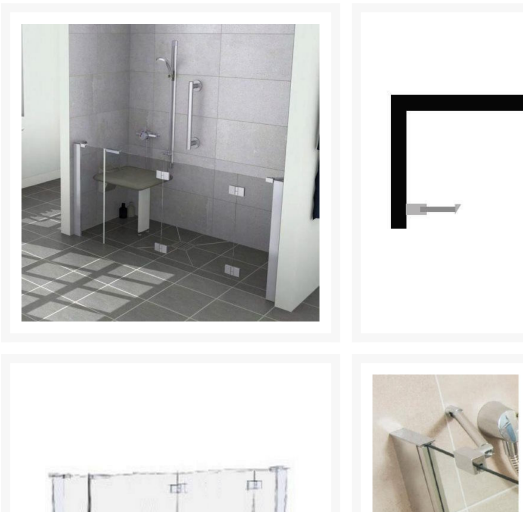
Opulence GD6 In-line Bifolding Door & Fixed Panel - 1300-1700mm (Handed)

Product Code: GD6

Product Images

1





11

TIT

GD6 Inline RH Bi-folding Door with LH Fixed Panel









Product Options

config_door_handing	Price Inc. VAT
Left Hand	£721.20
Left Hand	£734.40
Left Hand	£772.80
Right Hand	£721.20
Right Hand	£734.40
Right Hand	£772.80
Tray Size (mm)	
1300 Width (Tray Front)	£721.20
1300 Width (Tray Front)	£721.20
1500 Width (Tray Front)	£734.40
1500 Width (Tray Front)	£734.40
1700 Width (Tray Front)	£772.80
1700 Width (Tray Front)	£772.80

Additional Options

Wall profile compensator	Coved profile - Vinyl safety flooring	£0.00
	Square profile - Tiled floors & shower trays	£0.00
Optional - Chrome door latch	Bi-fold door latch	£48.09

Description

The GD6 inline half height left or right-hand in-line bi-fold shower doors with 6mm thick glass panels, attached to a 8mm thick glass hinge panel. Fixed hinge panel on left or right-hand wall, from the AKW / Contour Showers Opulence range.

For people who may require some help or assistance when showering or prefer not to feel enclosed.

This stylish Opulence half height shower enclosure is the perfect solution and will complement any modern

easy access shower or wet room when assisted showering is required.

Featuring 6mm thick CE approved toughened glass doors with Easy Clean glass coating, alongside 180° rise and fall hinges and easy to grip door handles.

Left hand: Right-hand fixed glass panel with a left-hand in-line bi-folding door attached to a fixed panel at the wall.

Right hand: Left-hand fixed glass panel with a right-hand in-line bi-folding door attached to a fixed panel at the wall.

The GD6 comes in a choice of sizes, supplied with square profiles for shower trays / tiled floors or coved wall profiles for vinyl flooring.

Key benefits:

- 750mm high shower doors
- Left hand: Right-hand fixed glass panel with a left-hand in-line bi-folding door attached to a fixed panel at the wall
- Right hand: Left-hand fixed glass panel with a right-hand in-line bi-folding door attached to a fixed panel at the wall
- Aluminium, satin chrome polished wall profiles
- Doors open outwards for easy access
- Door panels: 6mm thick CE approved toughened glass
- Fixed panels: 8mm thick CE approved toughened glass
- Fixed wall panels, with 45mm adjustment for easy fitting
- 45° fixed glass panel tie back bars ensure a rigid installation
- Solid brass, chrome plated, easy grip door handles and 180° rise & fall hinges
- Magnetic door closing
- Clear seals
- Easy Clean glass coating designed to reduce staining and help keep the enclosure looking new
- Choice of coved profile to accommodate vinyl flooring or square profile for tiled floors and shower trays
- Compatible with showers trays and wet room floor formers with a 40mm flat perimeter
- Choice of size

770mm high wall profile options:

- Square edge compensator for shower trays and tiled wet room floors
- Curved edge compensator coved vinyl safety sheet flooring

Optional door latche:

• A door latch can be fitted to the left hand bi-fold to prevent the doors accidentally opening, if lent on

Warranty:

• Manufacturer lifetime guarantee, with 12 months for rubber seals

Please note:

- Shower curtain rail and curtains are not included
- The main image, shows the doors installed with a tiled ShowerDec order separately
- Due to the nature of all glass shower doors, we cannot guarantee they are 100% watertight
- Power showers are not recommended for use with Opulence shower doors

Manufacturer product codes:

- Left-hand: GD6-13-07LH, GD6-15-02LH, GD6-17-05LH
 - www.independent4life.co.uk | info@independent4life.co.uk | Tel: 0800 500 3001 | VAT No: 942447711 EORI GB942447711000

• Right-hand: GD6-13-07RH, GD6-15-02RH, GD6-17-05RH

Additional Information

Manufacturer	AKW / Contour
Height (mm)	750
Shape	Inline (Alcove)
For Installation On	Trays / Vinyl or Tiled Floors
Glass Thickness (mm)	6 and 8
Glazing	Clear - Toughened Safety Glass (TSG)
Finish	Satin Chrome Polished