Prospect

This new range of shower doors, enclosures and bath screens from Lakes Showering Spaces offers the ultimate in value.







Affordable Quality

Prospect is a range of showering spaces and bath screens offering both great quality and great prices.

Created by Lakes Showering Spaces, a leading premium manufacturer, the Prospect range is a perfect value solution that combines elegant designs with quality materials, ease of installation, excellent availability and Lakes' fantastic after-sales service.

Please contact your local merchant or showroom for prices.

Key features and benefits

- Easy-clean glass as standard
- 10-year guarantee
- · Fully reversible
- · Magnetic door closing mechanism
- Enclosure height: 1830mm, shower screen 1920mm, bath screen height 1400-1500 mm
- 40mm total adjustment on doors, 15mm on bath screens and shower screens
- · Available in Silver Anodise per EN 12373-1
- Rails: aluminium alloy 6063
- 6mm & 8mm toughened glass to EN 12150-1

8mm Walk-In & Optional Hinged Deflector

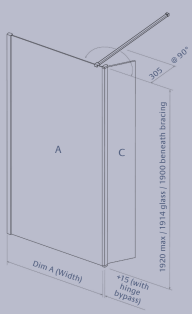


Glass: 8mm Toughened to EN12150-1 AllClear coated all over. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.

Note: Units are fully reversible. May be fitted to LH (as shown) or RH wall. Units are suitable for tray or wet floor installation. Flexible range of build options is provided by A & C elements - see diagrams / ordering guides.



STANDALONE FRONT PANEL: order A only



FRONT PANEL & HINGE BYPASS:

FRONT / SIDE PANELS

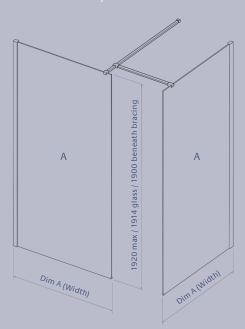
Part Number	Dim A
8CSSA-070S	660-675
8CSSA-075S	710-725
8CSSA-080S	760-775
8CSSA-090S	860-875
8CSSA-100S	960-975
8CSSA-120S	1160-1175

HINGE BYPASS PANEL

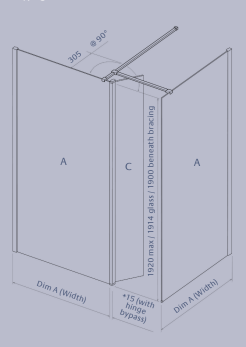
Part Number	Dim A
8CSSCS	305

Note: When used, hinge bypass C has the effect of adding 15mm to panel A (width of hinge on glass

Side panel units require additional 90° bar joining ki



FRONT PANEL & SIDE PANEL: order A + A + 10CSS-62

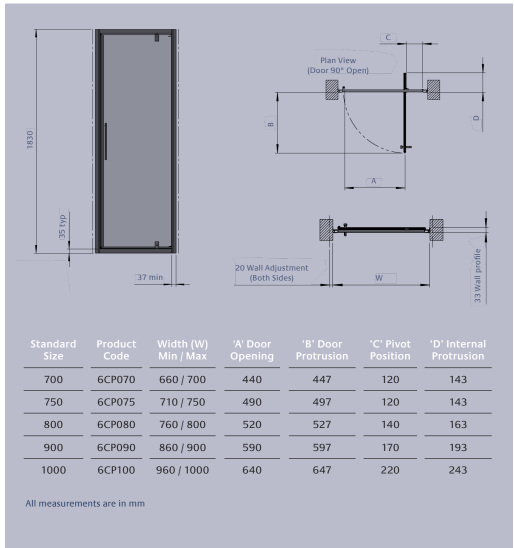


FRONT PANEL, HINGE BYPASS & SIDE PANEL order A + C + A 10CSS-62

Semi-framed Pivot Door



Glass: 6mm Toughened to EN12150-1. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.



Semi-framed Sliding Door





Glass: 6mm Toughened to EN12150-1. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.

Semi-framed Quadrant

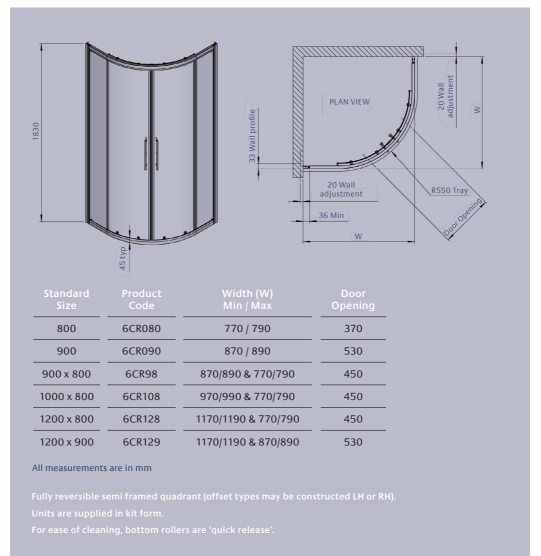


Glass: 6mm Toughened to EN12150-1. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.

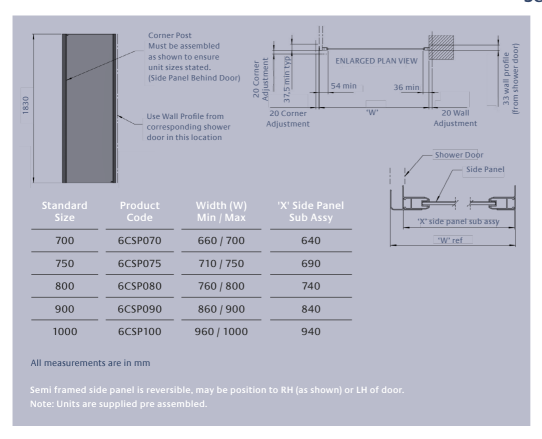
Offset Quadrant



Technical drawing (right) shows standard Quadrant. Offset Quadrants can be constructed as either LH or RH.



Semi-framed Side Panel





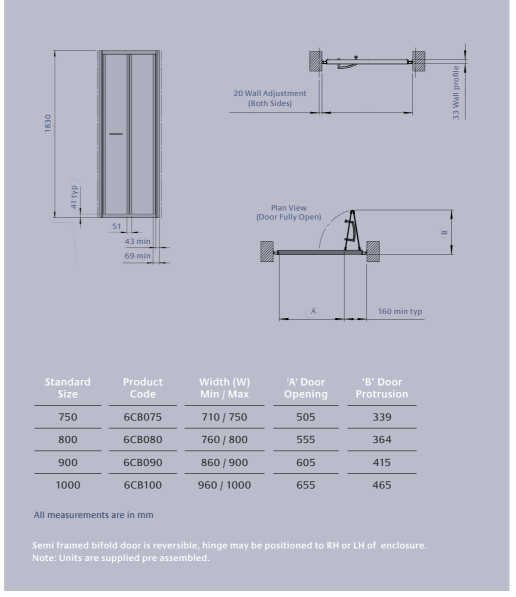
Glass: 6mm Toughened to EN12150-1. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.

The Side Panel can be used with Bi-fold, Pivot, Quadrant & Slider products. Shown here with the Bi-fold door, it enables installation in corner settings.

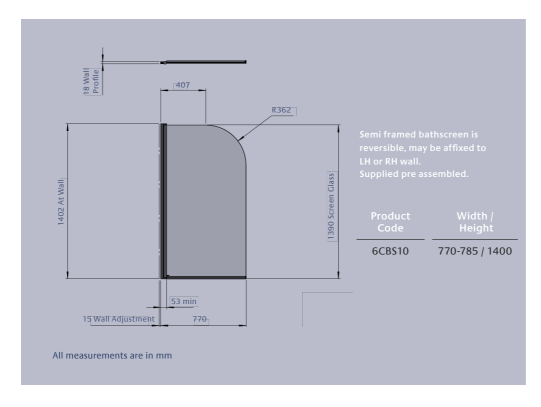
Semi-framed Bi-fold Door



Glass: 6mm Toughened to EN12150-1. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.



Curved Bathscreen





Glass: 6mm Toughened to EN12150-1. All exposed edges bevelled. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.

Square Bathscreen



Glass: 6mm Toughened to EN12150-1. All exposed edges bevelled. Rails: Aluminium Alloy 6063. Finishes Available: Silver Anodize per EN 12373-1.



Notes

