



origin

D O O R S A N D W I N D O W S

SECURED BY DESIGN CHEAT SHEET

2.314.1

SBD CHEAT SHEET

OB-49 & OB-72

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Uneven + O (All thresholds)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.
O + Uneven (All thresholds)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.
Even + O (All thresholds)	Sashes 1,200mm x 2,376mm	All (internal handle & cylinder only)	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
O + Even (All thresholds)	Sashes 1,200mm x 2,376mm	All (internal handle & cylinder only)	To comply with SBD, a BSEN 356 P1A certified glass unit must be install into this product. To comply with SBD a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Uneven + Even (All thresholds)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.

SBD CHEAT SHEET

OB-49 & OB-72

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Even + Uneven (All thresholds)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 PIA certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.
Uneven + Uneven (All thresholds)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 PIA certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.
French Door (standard & non-weathered threshold only)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 PIA certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.
Single Door (all thresholds)	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 PIA certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.
Single Door With Midrail	Sashes 1,200mm x 2,376mm	All	To comply with SBD, a BSEN 356 PIA certified glass unit and/or an Origin decorative panel must be installed into this product.	Minimum glass weight increased to 25kg m ² . 3-star cylinder selected (full cylinders only)	SBD Certified serial plate required.

SBD CHEAT SHEET

RESIDENTIAL DOOR

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Full Panel Single Door (all thresholds)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, an Origin decorative panel must be installed into this product.	Supply with an Origin panel	SBD Certified serial plate required.
Full Panel French Door (standard & Non-weathered threshold only)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, an Origin decorative panel must be installed into this product.	Supply with an Origin panel	SBD Certified serial plate required.
Full Glass Single Door (all thresholds)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Full Glass French Door (standard & Non-weathered threshold only)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Single Door With Midrail All Panels (all thresholds)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, an Origin decorative panel must be installed into this product.	Minimum glass weight increased to 25kg m ² . Supply with an Origin panel	SBD Certified serial plate required.

SBD CHEAT SHEET

RESIDENTIAL DOOR

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Single Door With Midrail All Glass (all thresholds)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 PIA certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Single Door With Midrail Glass and Panel (all thresholds)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 PIA certified glass units and Origin decorative panels must be installed into this product.	Minimum glass weight increased to 25kg m ² . Supply with an Origin panel	SBD Certified serial plate required.
French Door With Midrail All Panels (standard & non-weathered threshold only)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, an Origin decorative panel must be installed into this product.	Supply with an Origin panel	SBD Certified serial plate required.
French Door With Midrail All Glass (standard & non-weathered threshold only)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 PIA certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
French Door With Midrail Glass & Panels (standard & non-weathered threshold only)	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 PIA certified glass units and Origin decorative panels must be installed into this product.	Minimum glass weight increased to 25kg m ² . Supply with an Origin panel	SBD Certified serial plate required.

SBD CHEAT SHEET

RESIDENTIAL DOOR

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Single door coupled to an OW-80 window	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 P1A certified glass unit and/or an Origin decorative panel must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required on both products.
French door coupled to an OW-80 window	Sashes 1,200mm x 2,376mm	All apart from letter plates	To comply with SBD, a BSEN 356 P1A certified glass unit and/or an Origin decorative panel must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required on both products.

SBD CHEAT SHEET

OW-70

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Side Hung	950mm x 1,400mm	All	To comply with SBD a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Top Hung	1,200mm x 1,500mm	All	To comply with SBD a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Fixed	4.8 m ²	N/A	To comply with SBD a BSEN 356 P1A certified glass unit must be installed into this product.	N/A	SBD Certified serial plate required.
Dummy	3.6 m ²	All	To comply with SBD a BSEN 356 P1A certified glass unit must be installed into this product.	N/A	SBD Certified serial plate required.
Combinations (Including couplings)	All	All	To comply with SBD a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.

SBD CHEAT SHEET

OW-80

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Side Hung	865mm x 1,750mm	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Top Hung	1,470mm x 1,462mm	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
French Window	865mm x 1,350	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Fixed	7sqm	N/A	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	N/A	SBD Certified serial plate required.
Dummy	3.6sqm	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	N/A	SBD Certified serial plate required.

SBD CHEAT SHEET

OW-80

Configuration	Sizes Covered (up to)	Qualifying Hardware	Message Displayed on Confirmation	OSS Defaults	Additional Worksheet Information
Combinations (Including couplings)	All	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	Minimum glass weight increased to 25kg m ² .	SBD Certified serial plate required.
Gables	All	All	To comply with SBD, a BSEN 356 P1A certified glass unit must be installed into this product.	N/A	SBD Certified serial plate required.