

Your Quote

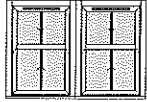
WVS207657

Advisor

Andy.White

Comments:**Location:****Specification**

<886>X<886>



<887>X<888>

1775 x 1235

Product Type

Viewed Externally

Colour

Cill colour

Cill

Drainage

Add-on (Head)

Add-on (Cill)

Add-on (Left jamb)

Add-on (Right jamb)

Coupler ver

Spectus Legacy Welded VS

Illustration Viewed Externally

White Smooth

White Smooth

VS42 150mm Upstand Cill

Concealed/Base

No add-on

No add-on

No add-on

No add-on

VSQS20 3mm Coupler

Overall Cill Length : 1,771.00

Height LHS

Height RHS

Pitch

Height Offset Peak

Your Quote

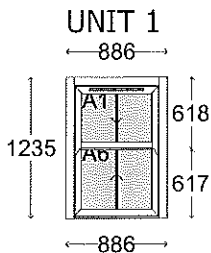
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 886mm x 1208mm

Comments:



Overall Height Inc. Cill: 0

Quantity 1

Height LHS 1,208
Height RHS 1,208
Pitch 0.00
Height Offset Peak 0

Location: 1 of 2

Specification

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	8000 Modular Vent EA8000
VS Locking	Standard Locking
VS Quick Release Kit	Yes
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

Balance type will be applied to best suit the sash specification

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

Please review our guarantee document in relation to dark coloured profile**Glazing Details & Apertures**

4/16/4 Total+ Argon Tough (Btm) 16mm Black Spacer Single Vertical 20mm
Astragal Bar (FP) White I Argon Gas Filled
A6(704 x 515) **QTY x 1**

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top) 16mm Black Spacer Single Vertical 20mm
Astragal Bar (FP) White I Argon Gas Filled
A1(704 x 498) **QTY x 1**

Overall U-Value: 1.40 W/M2K

Your Quote

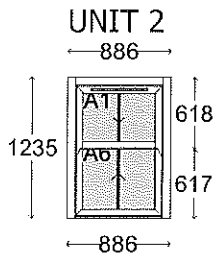
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 886mm x 1208mm

Comments:



Overall Height Inc. Cill: 0

Quantity 1

Height LHS 1,208
Height RHS 1,208
Pitch 0.00
Height Offset Peak 0

Location: 2 of 2

Specification

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	8000 Modular Vent EA8000
VS Locking	Standard Locking
VS Quick Release Kit	Yes
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

Balance type will be applied to best suit the sash specification

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

Please review our guarantee document in relation to dark coloured profile**Glazing Details & Apertures**

4/16/4 Total+ Argon Tough (Btm)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White I	Argon Gas Filled		
A6(704 x 515)	QTY x	1	

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White I	Argon Gas Filled		
A1(704 x 498)	QTY x	1	

Overall U-Value: 1.40 W/M2K

Your Quote

WVS207657

Advisor

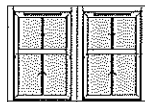
Andy.White

Comments:

Location:

Specification

<888-x-888>



<890-x-890>

1780 x 1225

Product Type

Viewed Externally

Colour

Cill colour

Cill

Drainage

Add-on (Head)

Add-on (Cill)

Add-on (Left jamb)

Add-on (Right jamb)

Coupler ver

Spectus Legacy Welded VS

Illustration Viewed Externally

White Smooth

White Smooth

VS42 150mm Upstand Cill

Concealed/Base

No add-on

No add-on

No add-on

No add-on

VSQS20 3mm Coupler

Overall Cill Length : 1,776.00

Height LHS

Height RHS

Pitch

Height Offset Peak

Your Quote

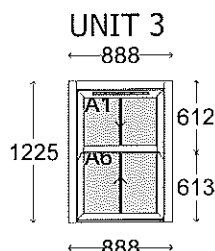
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 888mm x 1198mm

Comments:



Overall Height Inc. Cill: 0

Quantity 1

Height LHS	1,198
Height RHS	1,198
Pitch	0.00
Height Offset Peak	0

Location: 1 of 2

Specification

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	8000 Modular Vent EA8000
VS Locking	Standard Locking
VS Quick Release Kit	Yes
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

Balance type will be applied to best suit the sash specification

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

Please review our guarantee document in relation to dark coloured profile**Glazing Details & Apertures**

4/16/4 Total+ Argon Tough (Btm)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A6(706 x 511)		QTY x	1

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A1(706 x 492)		QTY x	1

Overall U-Value: 1.40 W/M2K

Your Quote

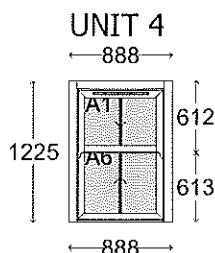
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 888mm x 1198mm

Comments:



Overall Height Inc. Cill: 0

Quantity 1

Height LHS 1,198
Height RHS 1,198
Pitch 0.00
Height Offset Peak 0

Location: 2 of 2

Specification

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	8000 Modular Vent EA8000
VS Locking	Standard Locking
VS Quick Release Kit	Yes
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

**Balance type will be applied to
best suit the sash specification**

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

**Please review our guarantee document
in relation to dark coloured profile**

Glazing Details & Apertures

4/16/4 Total+ Argon Tough (Btm)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A6(706 x 511)		QTY x	1

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A1(706 x 492)		QTY x	1

Overall U-Value: 1.40 W/M2K

Your Quote

WVS207657

Advisor

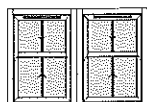
Andy.White

Comments:

Location:

Specification

<884 x 884>



<885 x 885>

1770 x 1215

Product Type

Viewed Externally

Colour

Cill colour

Cill

Drainage

Add-on (Head)

Add-on (Cill)

Add-on (Left jamb)

Add-on (Right jamb)

Coupler ver

Spectus Legacy Welded VS

Illustration Viewed Externally

White Smooth

White Smooth

VS42 150mm Upstand Cill

Concealed/Base

No add-on

No add-on

No add-on

No add-on

VSQS20 3mm Coupler

Overall Cill Length : 1,766.00

Height LHS

Height RHS

Pitch

Height Offset Peak

Your Quote

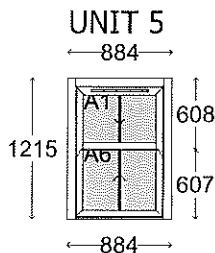
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 884mm x 1188mm

Comments:



Overall Height Inc. Cill: 0

Quantity 1

Height LHS 1,188
Height RHS 1,188
Pitch 0.00
Height Offset Peak 0

Location: 1 of 2

Specification

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	8000 Modular Vent EA8000
VS Locking	Standard Locking
VS Quick Release Kit	Yes
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

**Balance type will be applied to
best suit the sash specification**

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

**Please review our guarantee document
in relation to dark coloured profile**

Glazing Details & Apertures

4/16/4 Total+ Argon Tough (Btm) 16mm Black Spacer Single Vertical 20mm
Astragal Bar (FP) White | Argon Gas Filled
A6(702 x 505) **QTY x 1**

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top) 16mm Black Spacer Single Vertical 20mm
Astragal Bar (FP) White | Argon Gas Filled
A1(702 x 488) **QTY x 1**

Overall U-Value: 1.40 W/M2K

Your Quote

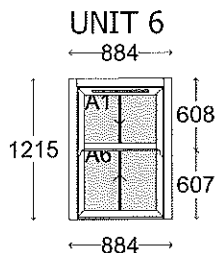
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 884mm x 1188mm

Comments:



Overall Height Inc. Cill: 0

Quantity 1

Height LHS 1,188
Height RHS 1,188
Pitch 0.00
Height Offset Peak 0

Location: 2 of 2

Specification

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	8000 Modular Vent EA8000
VS Locking	Standard Locking
VS Quick Release Kit	Yes
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

Balance type will be applied to best suit the sash specification

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

Please review our guarantee document in relation to dark coloured profile**Glazing Details & Apertures**

4/16/4 Total+ Argon Tough (Btm)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A6(702 x 505)		QTY x	1

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A1(702 x 488)		QTY x	1

Overall U-Value: 1.40 W/M2K

Your Quote

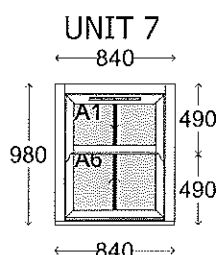
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 840mm x 980mm

Comments:

Overall Cill Length : 836.00mm
Quantity 1

Height LHS	980
Height RHS	980
Pitch	0.00
Height Offset Peak	0

Location:**Specification**

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Cill colour	White Smooth
Cill	VS14 210mm Upstand Cill
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	6000 Modular Vent EA6000
VS Locking	Standard Locking
VS Quick Release Kit	No
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

Balance type will be applied to best suit the sash specification

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

Please review our guarantee document in relation to dark coloured profile**Glazing Details & Apertures**

4/16/4 Total+ Argon Tough (Btm)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A6(658 x 388)			

QTY x 1**Overall U-Value: 1.40 W/M2K**

4/16/4 Total+ Argon Tough (Top)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White	Argon Gas Filled		
A1(658 x 370)			

QTY x 1**Overall U-Value: 1.40 W/M2K**

Your Quote

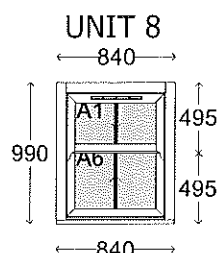
WVS207657

Advisor

Andy.White

Qty (1) Overall Sizes 840mm x 990mm

Comments:

Overall Cill Length : 836.00mm
Quantity 1

Height LHS 990
Height RHS 990
Pitch 0.00
Height Offset Peak 0

Location:**Specification**

Product Type	Spectus Legacy Welded VS
Frame (Head)	VS41 Outerframe
Frame (Cill)	VS Bottom Outer
Frame (Left jamb)	VS41 Outerframe Jambs
Frame (Right jamb)	VS41 Outerframe Jambs
Flying mullion	VS Sash Overlap
VS Frame Joints	VS Mech Frame
Open in/out	Open in
Colour	White Smooth
Sash colour	White Smooth
Cill colour	White Smooth
Cill	VS14 210mm Upstand Cill
Drainage	Concealed/Base
Add-on (Head)	No add-on
Add-on (Cill)	No add-on
Add-on (Left jamb)	No add-on
Add-on (Right jamb)	No add-on
VS Tilt Facility	Tilt Both
VS Slide Facility	Fully Sliding
VS Hardware Colour	Chrome
VS Sash Restrictors	Non Locking -Chrome
Security	Standard Security
VS D Handle	None Required
VS Pole Eyes	Chrome Standard Amount
Ventilator (Head)	No Trickle Vent
Ventilator (Sash)	6000 Modular Vent EA6000
VS Locking	Standard Locking
VS Quick Release Kit	No
VS Fire Escape Kit	No
Fixing brackets	No
Mock sash horn	Run-Through Horns STD
Deep Bottom Rail	None Required
Seamless Weld (Graf)	No

Balance type will be applied to best suit the sash specification

It is your responsibility to ensure the tricklevents achieve the adequate airflow 'EA' for where they will be installed. If you need to achieve a higher 'EA' than currently detailed please talk to us so we can advise on your options.

Please review our guarantee document in relation to dark coloured profile**Glazing Details & Apertures**

4/16/4 Total+ Argon Tough (Btm)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White I	Argon Gas Filled		
A6(658 x 393)	QTY x 1		

Overall U-Value: 1.40 W/M2K

4/16/4 Total+ Argon Tough (Top)	16mm Black Spacer	Single Vertical	20mm
Astragal Bar (FP) White I	Argon Gas Filled		
A1(658 x 375)	QTY x 1		

Overall U-Value: 1.40 W/M2K

Glass & Panel Description	Location	Nett
Sub Totals		

Account No. 45772
Processed by. Andy.White
Page 12 of 18 Printed Date 20/11/2024

