

# arena dimensions easi-stop roller system

for Velux® windows

**Velux® windows are identified by the Velux® branded data plate on the sash of the window. No measuring required.**

## features

### Steel Barrel

Extremely reliable, lightweight and strong.

### Side Profiles/Channels

Reduce light entering at sides, neatly conceal the blind edges and give a more attractive finish. Profiles available in white or silver finish.

### Fully adjustable stopping position

Accurate position of the bottom of the blind. Position the blind anywhere on the window - better control of light.

### Compatibility with Velux® windows

Easy to order with Velux® model code and size - no need to measure.

## options

**Profile colour:** silver or white.

**Shapes:** Not available - straight bottom only.

## ordering

There is no need to measure Velux® windows - on the sash of the window you will find a data plate which shows the size and model code. See measuring for more information.

On the order form, enter the model code and size code in the box marked Velux® model code.

Enter the fabric name and colourway.

Select the colour profile you require. Please circle 'S' for silver or 'W' for white.

**Please ensure your handwriting is clear and legible**

EASI-STOP FOR VELUX / NON-VELUX WINDOWS					
Velux model code	width	drop	Fabric name and colourway	Profile colour silver/white	£ inc. VAT
GHL 304				(S) W	•

↑ enter Velux® model code and size code

↑ Write the name and colourway of the fabric required  
NB: do not abbreviate

↑ Circle 'S' for silver or 'W' for white profile

↑ Each blind must be individually priced

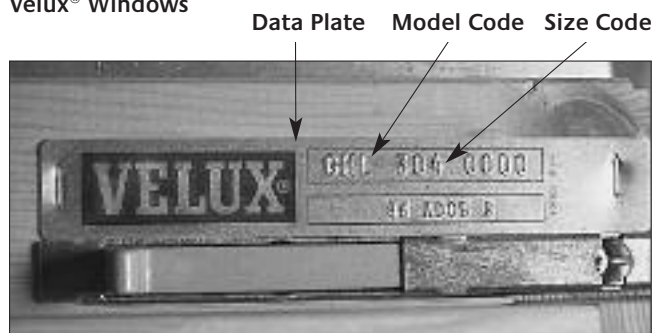
# arena dimensions easi-stop roller system

for Velux® windows

## measuring

There is no need to measure Velux® windows - on the sash of the window you will find a data plate. On the data plate you will see the model code.

### Velux® Windows



Due to the different thicknesses of our fabrics, please see the specification sheet included in your price list for size restrictions.

Fabrics cannot be joined.

Easi-stop Roller blinds can be fitted on the following Velux® window models.

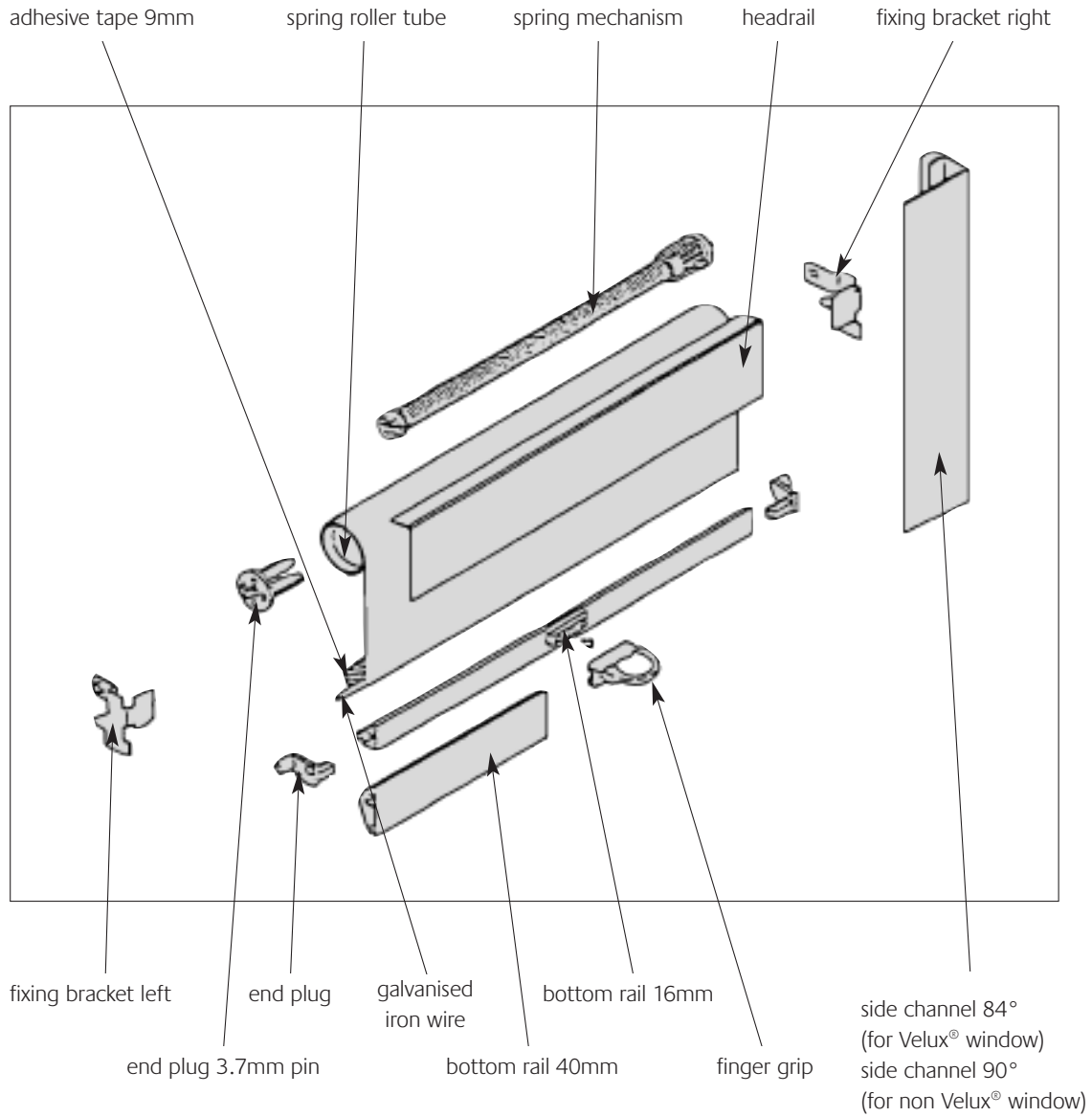
- GGL = Centre Pivot Roof Window
- GHL = Top Hung Roof Window
- GPL = Top Hung Emergency Escape/Access Roof Window
- GIL = Extension Roof Window

## note

It is also worth taking into account that draughts can cause the fabric to come out of the side channels. This happens as a result of the pressure differential between the front and back of the fabric, i.e. when a door is suddenly opened. It is worth reassuring your customer that this is not a fault.

# arena dimensions easi-stop roller system

## parts identification



# arena dimensions easi-stop roller system

for both Velux® windows and non-Velux® windows

## fitting

### You will receive:

- Assembled Roller Blind Cassette with fabric and Bottom Rail.
- 2 Side Channels.
- Screws.
- Finger Grip.

1. Prise out the grey tabs on the side of the window frame (found on a Velux® window) using a flat bladed screwdriver or remove any other obstructions so that the side channels can be fitted.
2. Place the side channels in the window frame with the notch at the top. The channels must be in line with the front edge of the frame for a Velux® window. Mount a screw in both side channels in the bottom hole. NB: the screw should not be tightened.
3. Carefully tilt the side channels from the frame, so that the assembled roller cassette can be placed into position.
4. Locate the black end plugs on the bottom rail into the track of the side channels, before pushing the assembled roller into place.
5. Tilt the side channels with the roller cassette back into the correct fitting position. Mount all screws in the side channels and fit the finger grip to the bottom rail with the screw provided.
6. Now the roller blind is ready for use. By tilting the grip, the lock function is disengaged and the roller blind can be moved freely up or down. When the grip is released, the roller blind is automatically locked.

NB: If you find the tension in the blind has gone, please return it with a Repair Note through the normal channels.



# arena dimensions easi-stop roller system

for non-Velux® windows

**Non-Velux® windows need to be free measured.**

## features

### Steel Barrel

Extremely reliable, lightweight and strong.

### Side Profiles/Channels

Reduce light entering at sides, neatly conceal the blind edges and give a more attractive finish. Profiles available in white or silver finish.

### Fully adjustable stopping position

Accurate position of the bottom of the blind. Position the blind anywhere on the window - better control of light.

## options

**Profile colour:** silver or white.

**Shapes:** Not available - straight bottom only.

**Minimum Width:** 34cm

**Maximum Width:** 200cm

**Minimum Drop:** 20cm

**Maximum Drop:** 200cm

In case of slopes more than 30° from the vertical, we recommend that you limit the width to a maximum of 120cm.

**Width of blind - 34cm to 200cm:** 40mm Side Channels.  
25mm Overlap of fabric.  
40mm Bottom Rails.

Due to the different thicknesses of our fabrics, please see the specification sheet included with your price list for size restrictions.

Fabrics cannot be joined.

## ordering

Measure the width and drop as usual and enter the dimensions into the 'Non Velux®' part of the order form.

Enter the fabric name and colourway.

Select the colour profile you require. Please circle 'S' for silver or 'W' for white.

Please ensure your handwriting is clear and legible

EASI-STOP FOR VELUX / NON-VELUX WINDOWS					
Velux model code	width	drop	Fabric name and colourway	Profile colour silver/white	£ inc. VAT
				S W	•

Measurements in cms only to the nearest 0.1cm

Write the name and colourway of the fabric required  
NB: do not abbreviate

Circle 'S' for silver or 'W' for white profile

Each blind must be individually priced

# arena <sup>dimensions</sup> easi-stop roller system

for non-Velux<sup>®</sup> windows

## applications

The Easi-stop Roller system can be used for Velux<sup>®</sup> and non-Velux<sup>®</sup> style skylights as well as standard window types.

Unlike branded Velux<sup>®</sup> windows that are well engineered and manufactured to quite tight tolerances, you may find that other skylight brands are not so accurately made. The result of this may well be that the measuring is made more difficult due to:

- Warped wood
- Uneven surfaces
- Frames not parallel

The accuracy of the window frame is important when utilising this type of blind because we use side channels to support the ends of the roller as it operates up and down. These side channels **MUST** be parallel to each other in order for the roller to operate properly

If any of the aforementioned issues are in evidence it may well create gaps at the sides of the channels or in the case of a frame that is not parallel, it may adversely affect the operation of the blind.

In these cases the product may not be suitable for the intended application and an alternative should be sought.

## measuring

Having checked that the window is parallel and square, the following measuring guidelines should be followed.

1. Measure the window in at least three positions both on the width and on the drop.
2. Record the smallest dimension directly onto the order form. (If the variation is greater than 3mm we suggest you do not proceed with the order)
3. Be aware of the usual obstructions such as handles.

## note

It is also worth taking into account that draughts can cause the fabric to come out of the side channels. This happens as a result of the pressure differential between the front and back of the fabric, i.e. when a door is suddenly opened. It is worth reassuring your customer that this is not a fault.