ROLLER BLIND SYSTEMS

SPRING OPERATED 1.01
EASYDRIVE BGS® 1.02a
EASYDRIVE BGS® SPRING ASSIST 1.03a
MULTILINK BGS® 1.04a
MOTORISED 1.05
MOTORISED MULTILINK 1.06
DOUBLE BLIND AND DOUBLE MULTILINKED 1.07
DOUBLE BLIND MOTORISED 1.08
DOUBLE BLIND MOTORISED MULTILINKED 1.09

CHAIN TENSIONER 1.10
SINGLE FASCIA KASSETT 1.11a
DOUBLE FASCIA KASSETT 1.11b
FULLY ENCLOSED MULTILINK KASSETT 1.12
FULLY ENCLOSED KASSETT 1.13
UNIDRIVE 1.14
AIRLIFT ROLLER 1.15
Z1 ZIP 1.16
Z1 ZIP TENSION 1.17
1.02a, 1.03a & 1.04a EASYDRIVE & MULTILINK BGS®

Exclusive to Vertilux, the Easydrive BGS® Roller Systems are specifically designed to suit large span windows. They enable easy lowering or lifting of large blinds with half the exertion of comparable blinds fitted with a traditional friction brake system.

The Spring Assist Boost (1.03a) means only minimal effort is required to lift or lower very large or heavy blinds. As the best system in its class, blinds weighing up 12.5 kgs or up to 15.3 m² can be operated effortlessly and smoothly.

The Multilink Roller System (1.04a) allows several blinds to be lined up in a row then adjusted through a single control. This system provides an elegant solution to spanning multiple windows or very wide windows.

1.05 & 1.06 MOTORISED & MULTILINK

Our Motorised Roller System lets you raise and lower blinds at the push of a button. Built from high quality market leading motors together with modern wireless technology, the Vertilux Motorised Roller System is of unsurpassed durability and quality.

The Vertilux Motorised Multilink Roller System allows several blinds to be lifted or lowered at once, from one remote control point. With this system, two or three blinds up to approximately 8000mm wide and with a drop of 5000mm can be lifted or lowered in unison, and all at the touch of a button.

1.07, 1.08 & 1.09 DOUBLE BLIND SYSTEMS

The Vertilux Double Blind System allows two roller blinds to be mounted as front and rear blinds on a shared set of brackets, so you have two blinds covering the one window.

The first blind is most often a screen or sheer, offering UV protection and heat reduction without inhibiting natural light. The second blind, which rolls down seamlessly over the first, creates effective light block out and privacy. This system is perfect for living spaces that require reduced glare during the day, such as family rooms or home theatres to total privacy at night. Equally, the Double Blind System offers a flexible and versatile approach to controlling light and shade in a commercial setting.
The Vertilux internal/external Kassett System takes the Fascia Kassett System to the ultimate level by providing a fully enclosed headbox and full length side rails.

Just like the Vertilux Fascia Kassett system, this system includes a sleek and stylish enclosure for the blind and its mechanisms. With the added side rails the blind becomes fully enclosed which will totally block out any side light leakage ensuring maximum insulation from the elements.

This system is perfect for situations where light blockout must be total. It is also ideal in a home theatre situation or to provide coverage of meeting room windows.

The Airlift Roller System is highly suitable to both very narrow and very wide blinds due to its operational torque of 4:1. The low geared system can precisely hold any desired position.

The Airlift Roller System is engineered to be long wearing and resistant against spring failure whilst providing ease of operation.

The Vertilux Z1 Zip System™ offers another level above the Fully Enclosed Kassett. With its zip locking system running the full length of the side channel, the fabric is held in place allowing it to stay intact and fully operational should it receive some accidental force imposed onto it.

The Vertilux Z1 Zip™ Tension System now allows roller blinds to be used in situations not previously suitable for roller blinds. The Z1 Zip™ Tension system is suitable for skylight applications and angled windows; when all four corners are at 90°. Using this tension system along with the zip locking system, that runs the full length of the side channel, the fabric is held in place at any point of operation. This tension system is only available motorised.
Spanning an enormous range of styles and colours, every Vertilux fabric is designed to meet stringent standards in light control, glare reduction and insulation from UV rays. Superior heat reflection properties assist in maintaining an energy efficient and comfortable living environment and dependent on the fabric chosen, are also resistant to bacteria and moisture.

Vertilux Roller Blind Systems can be motorised and operated via remote-control, or programmed to self-operate at pre-designated times. Alternatively, the Roller System can be chain operated, with chain options available in both poly-resin or stainless steel finishes. Vertilux offer a range of Base Rail profile options which are available in a wide range of standard colours or can be custom coloured to suit a particular decor. Refer to the Finishes Colour Selector for these colours and profiles.

Vertilux Easydrive BGS® Roller Blind Systems come with a 15 year warranty whilst all other Vertilux Blind Systems come with a 5 year warranty.

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>AVAILABLE SYSTEMS</th>
<th>MINIMUM WIDTH</th>
<th>MAXIMUM WIDTH</th>
<th>MINIMUM DROP</th>
<th>MAXIMUM DROP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Operated 1.01</td>
<td>430mm</td>
<td>2400mm</td>
<td>500mm</td>
<td>3050mm</td>
</tr>
<tr>
<td>Easydrive BGS® Standard Clutch 1.02a</td>
<td>400mm</td>
<td>2400mm</td>
<td>500mm</td>
<td>3050mm</td>
</tr>
<tr>
<td>Easydrive BGS® Spring Assist 1.03a</td>
<td>600mm</td>
<td>3400mm</td>
<td>500mm</td>
<td>4500mm</td>
</tr>
<tr>
<td>Multilink BGS® 1.04a</td>
<td>600mm</td>
<td>5000mm</td>
<td>500mm</td>
<td>4000mm</td>
</tr>
<tr>
<td>Motorised Single 1.05</td>
<td>550–750mm</td>
<td>3100mm</td>
<td>500mm</td>
<td>5000mm</td>
</tr>
<tr>
<td>Motorised Multilinked 1.06</td>
<td>600–800mm</td>
<td>8000mm</td>
<td>500mm</td>
<td>5000mm</td>
</tr>
<tr>
<td>Manual Double &amp; Double Multilinked 1.07</td>
<td>400–800mm</td>
<td>3100–5000mm</td>
<td>500mm</td>
<td>4000–4500mm</td>
</tr>
<tr>
<td>Motorised Double 1.08</td>
<td>550–750mm</td>
<td>3100mm</td>
<td>500mm</td>
<td>5000mm</td>
</tr>
<tr>
<td>Double Motorised Multilink 1.09</td>
<td>550–750mm</td>
<td>8000mm</td>
<td>500mm</td>
<td>5000mm</td>
</tr>
<tr>
<td>Single Fascia Kassett 1.11a</td>
<td>600mm</td>
<td>5800mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double Fascia Kassett 1.11b</td>
<td>600mm</td>
<td>5800mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fully Enclosed Kassett 1.13</td>
<td>400mm</td>
<td>3000–3500mm</td>
<td>500–600mm</td>
<td>3000–4000mm</td>
</tr>
<tr>
<td>Airlift Roller 1.15</td>
<td>400mm</td>
<td>3000mm</td>
<td>500mm</td>
<td>3050mm</td>
</tr>
<tr>
<td>Z1 Zip™ 1.16</td>
<td>600–750mm</td>
<td>3500mm</td>
<td>500mm</td>
<td>2800–3000mm</td>
</tr>
<tr>
<td>Z1 Zip™ Tension 1.17</td>
<td>1100mm</td>
<td>2000mm</td>
<td>500mm</td>
<td>2800–3000mm</td>
</tr>
</tbody>
</table>