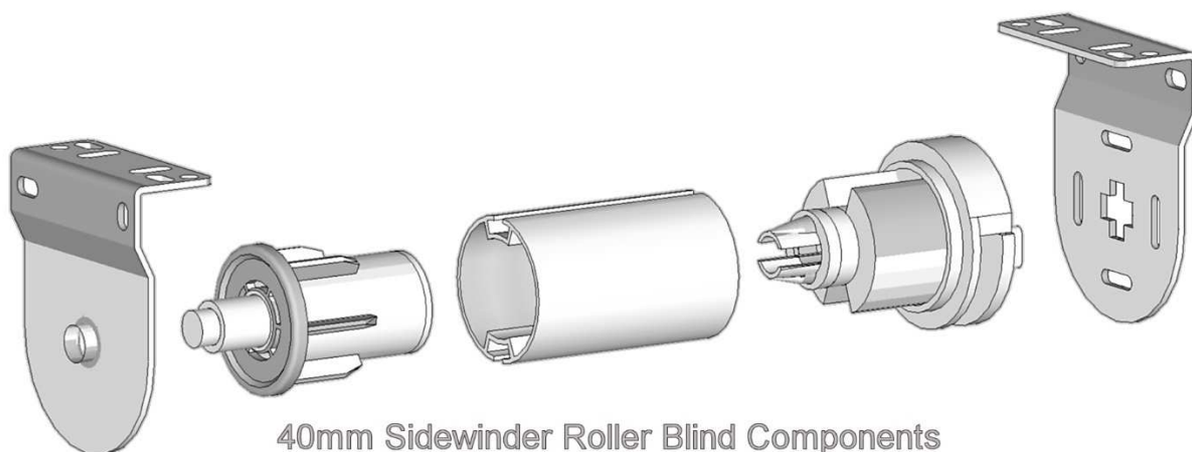




40 mm Sidewinder Roller Blinds

The professional quality range of sidewinder roller blinds systems that are used in all Saxon Blind's installations have been engineered to precise perfection, offering a unique balance between design, engineering and cost. Technology, insight and knowledge have been used to innovate, refine and develop a collection of reliable components ultimately suitable for any domestic or commercial applications.



40mm Sidewinder Roller Blind Components

Drive End Features:

- Tensile spring loading mechanism manufactured in stainless steel.
- Operated with plastic or nickel N° 10 chain
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation.
- 3 pin secure fitting clicks securely into bracket.
- Floating outer cover enables chain to be fitted without dismantling the clutch

Free End:

- Spring loaded plunge pin design offers flexibility when installing blinds.

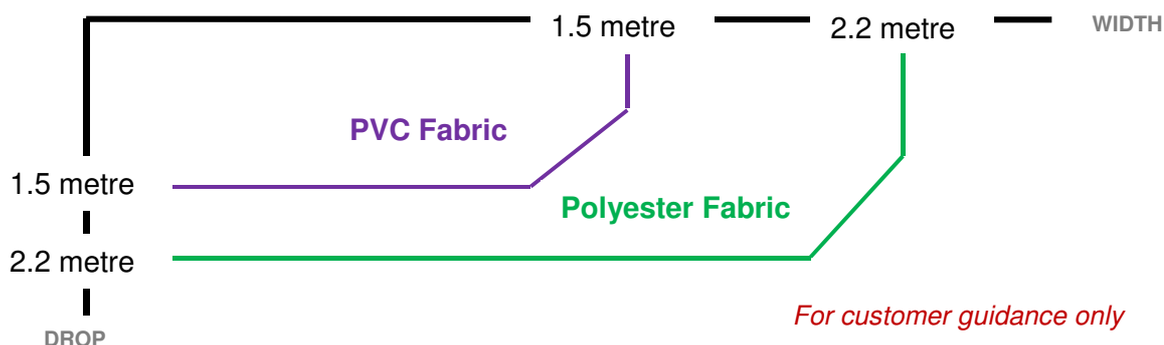
Bracket Features:

- Load Capacity 2.75Kg
- Powder coated for rust resistance.
- Plastic cover caps available to finish blinds when fitted outside the recess.
- Extended base bracket aids installation while keeping slim profile shape.
- Extension brackets available – projection dimension 86mm

Roller Tube:

- High Quality extruded aluminium 40mm double slot tubing with keyed fitting of the drive and free ends.

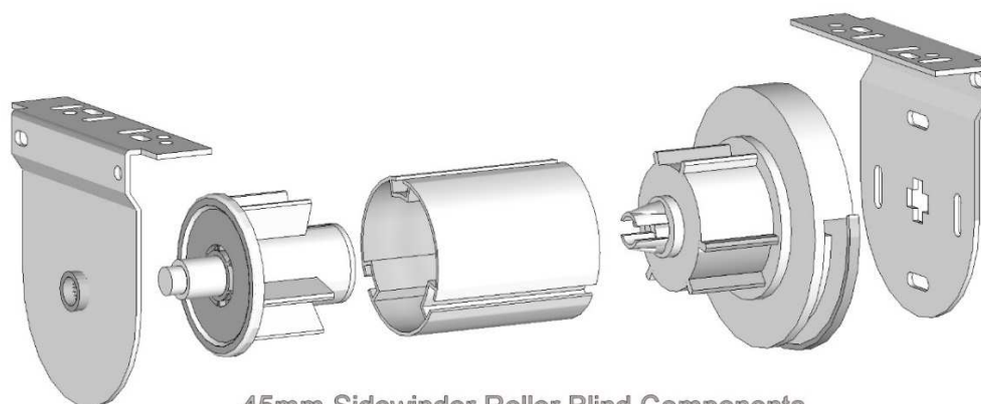
Maximum recommended fabric sizes for blinds on 40mm roller tube system.





45 mm Sidewinder Roller Blinds

The professional quality range of sidewinder roller blinds systems that are used in all Saxon Blind's installations have been engineered to precise perfection, offering a unique balance between design, engineering and cost. Technology, insight and knowledge have been used to innovate, refine and develop a collection of reliable components ultimately suitable for any domestic or commercial applications.



45mm Sidewinder Roller Blind Components

Drive End Features:

- Tensile spring loading mechanism manufactured in stainless steel.
- Operated with nickel N° 10 chain
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation.
- 3 pin secure fitting clicks securely into bracket.
- Floating outer cover enables chain to be fitted without dismantling the clutch

Free End:

- Spring loaded plunge pin design offers flexibility when installing blinds.

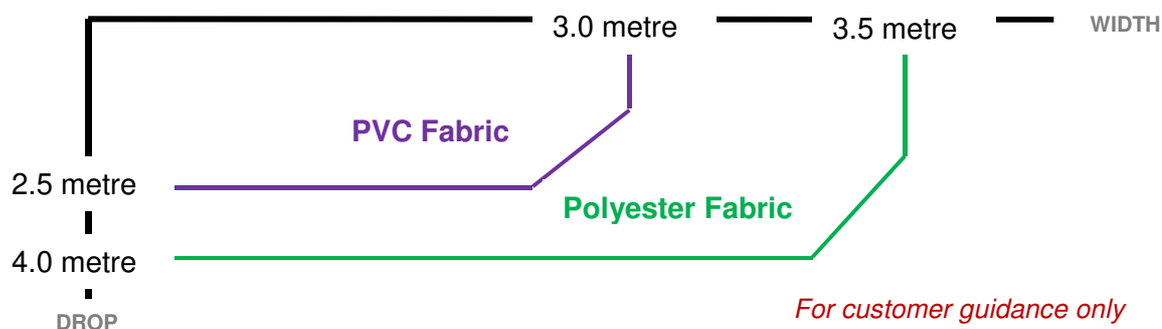
Bracket Features:

- Load Capacity 4.0Kg
- Powder coated for rust resistance.
- Plastic cover caps available to finish blinds when fitted outside the recess.
- Extended base bracket aids installation while keeping slim profile shape.
- Dual roller bracket available enabling two roller blinds to be installed on the same bracket.

Roller Tube:

- High Quality extruded aluminium 45mm triple slot tubing.

Maximum recommended fabric sizes for blinds on 45mm roller tube system.



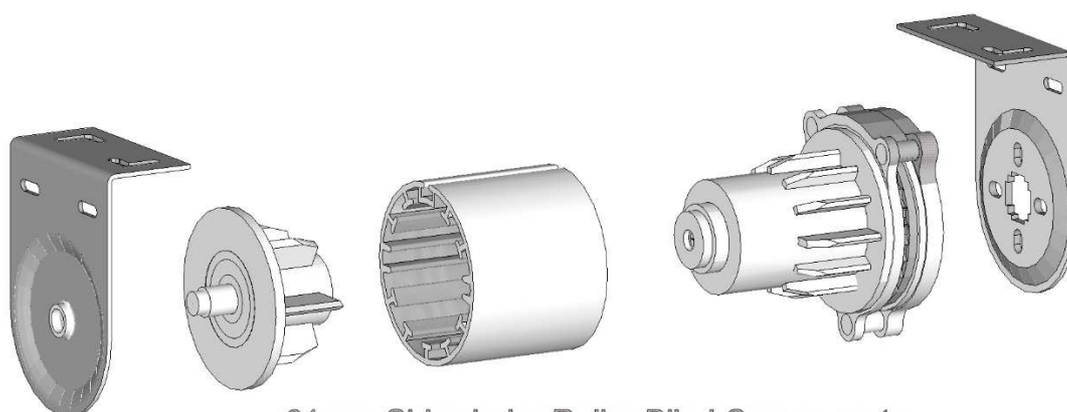
Please note:
**WE FREQUENTLY MANUFACTURE MUCH LARGER BLINDS
 USING SPECIALISED HEAVY DUTY COMPONENTS.**





61 mm Sidewinder Roller Blinds

The professional quality range of sidewinder roller blinds systems that are used in all Saxon Blind's installations have been engineered to precise perfection, offering a unique balance between design, engineering and cost. Technology, insight and knowledge have been used to innovate, refine and develop a collection of reliable components ultimately suitable for any domestic or commercial applications.



61mm Sidewinder Roller Blind Components

Drive End Features:

- The 1:4 geared clutch ensure that this system can cope with up to 12kg of fabric.
- Operated with nickel N° 10 chain
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation.
- 3 pin secure fitting clicks securely into bracket.

Free End:

- Spring loaded plunge pin design offers flexibility when installing blinds.

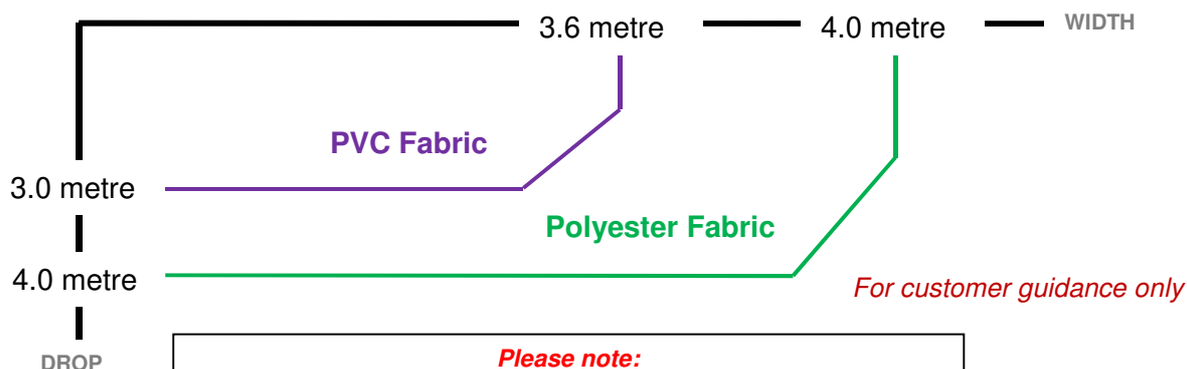
Bracket Features:

- Load Capacity 12.0Kg
- Plated for rust resistance.
- Plastic cover caps available to finish blinds when fitted outside the recess.
- Dual roller bracket available enabling two roller blinds to be installed on the same bracket.

Roller Tube:

- High Quality 61mm internal webbed extruded aluminium single slot tubing.

Maximum recommended fabric sizes for blinds on 61mm roller tube system.



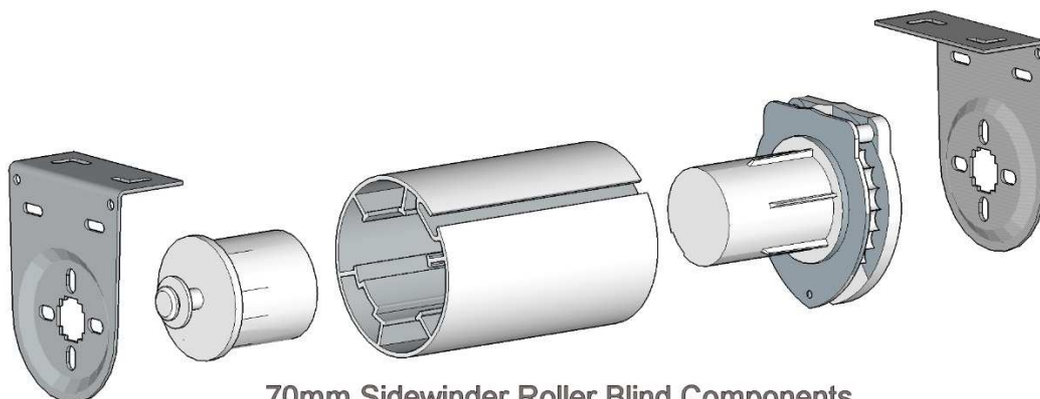
Please note:
**WE FREQUENTLY MANUFACTURE MUCH LARGER BLINDS
 USING SPECIALISED HEAVY DUTY COMPONENTS.**





70 mm Sidewinder Roller Blinds

The professional quality range of sidewinder roller blinds systems that are used in all Saxon Blind's installations have been engineered to precise perfection, offering a unique balance between design, engineering and cost. Technology, insight and knowledge have been used to innovate, refine and develop a collection of reliable components ultimately suitable for any domestic or commercial applications.



70mm Sidewinder Roller Blind Components

Drive End Features:

- The 1:4 geared clutch ensure that this system can cope with up to 12kg of fabric.
- Operated with nickel N° 10 chain
- Internal mechanisms are coated with tailored lubricant ensuring smooth and quiet operation.
- 3 pin secure fitting clicks securely into bracket.

Free End:

- Spring loaded plunge design offers flexibility and positive locking into bracket.

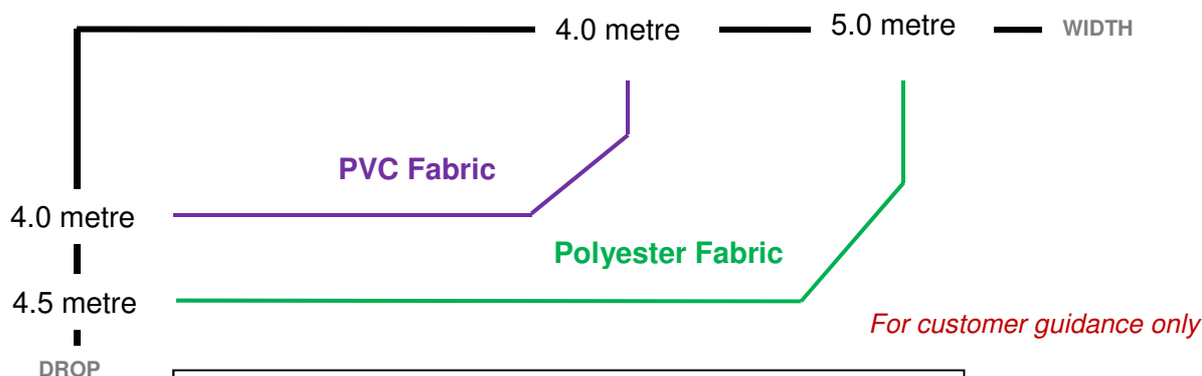
Bracket Features:

- Universal Bracket enabling blind to be fitted for under or over hand operation.
- Load Capacity 12.0Kg
- Plated for rust resistance.
- Plastic cover caps available to finish blinds when fitted outside the recess.

Roller Tube:

- High Quality 70mm internal webbed extruded aluminium single slot tubing.

Maximum recommended fabric sizes for blinds on 61mm roller tube system.



Please note:
WE FREQUENTLY MANUFACTURE MUCH LARGER BLINDS USING SPECIALISED HEAVY DUTY COMPONENTS.





SCALE DRAWINGS OF THE VARIOUS ROLER TUBES

