

Drive link operation

The System 40+® Drive Link operating system allows multiple blinds to be joined together with a shared single control mechanism. This facilitates one action being required to raise or lower the blinds simultaneously. The capacity of the lifting mechanism is dependent upon the performance rating of the operating unit. The drive link mechanism also allows multiple blinds to be driven by a singular powered drive.



Motorisation

The System 40+® operating system can be used in conjunction with Louvolite OneTouch™ motorised range - an innovative new range of battery operated and mains powered systems. Please discuss this option with your preferred supplier of Louvolite System 40+® roller blind operating systems.



LOUVOLITE SYSTEM 40+® ROLLER BLIND SYSTEM

- Designed and manufactured in the UK, and has been 10 year life cycle tested to ensure long lasting performance
- System 40+® Slide Lock® combines heavier holding weights with anti-fray features that ensure enhanced blind performance
- For blinds up to 2.5m wide, System 40+® has a 18lb maximum holding weight.
- Manufactured using high quality engineering grade polymer
- Universal brackets and a spring idle end plunger enable easy and quick installation
- Locking plug inside clutch ensures performance of larger blinds
- Improved chain location enables quick and easy on-site adjustment
- Easi-Lift[™] spring operation available for easier operation of
- Cassette and Fascia options are available for stylish integration into any room setting
- Guide-wire system is available to hold fabric parallel to the window when the blind is operated
- System 40+® can be motorised using Louvolite One Touch™ rechargeable battery or AC mains motors



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HARDWARE SPECIFICATION

System 40+® Roller System

Our Roller Blinds are

manufactured using the Louvolite System 40+® Roller Blind mechanism with specifically designed grooved 40mm aluminium tubing. The specified fabrics are formed and held into the tube with locking tape. The side control units, manufactured in the UK, are made from glass filled Nylon 6, with an acetal sprocket and sprocket guard, and includes a locking spring.

The operating chain, No. 10 size in metal or plastic, ensures reliable performance and improved chain location enables quick and easy on-site adjustment. The brackets are made from mild steel, zinc plated and powder coated, suitable for top, face or side fixing.

A sprung plunger end mechanism is positioned at the opposite end to the control unit. Providing a more secure fit of the blind and smooth operation. The side control unit is fitted

with a centre plug that ensures the mechanism operates smoothly even under extreme loads.

Performance To ensure a positive performance, all Louvolite Roller System units are designed and manufactured in the UK using prime quality plastic materials and a dedicated steel locking spring. The sidewinders will lock into the bracket with the unique bracket securing pin for safety after installation.

10 year life cycle testing is done to ensure long lasting performance. The units will accept both metal or plastic operating chain providing reliable smooth operation.

Operation

Operation is with No.10 metal or plastic operating chain to raise and lower the blinds. All blinds must be compliant with the child safety elements of BS EN13120. Where children maybe present, the chain must be fitted with

easybreak connectors or cord tidy devices.

Bottom Bar

Made of either aluminium or plastic, the oval and teardrop bottom bars can be single or double wrapped in fabric or left exposed, while circular bottom bars in dedicated colours only have the fabric formed and locked into the top part to leave the bar exposed. All fabric is formed and held into place with locking tape. Teardrop bars are crafted for use with heavier thicker fabrics.

Maintenance

All of the System 40+® Roller Blind System components are manufactured using aluminium and plastic. They do not present any corrosion problems in normal environments. The system has been designed for a smooth operation, together with a rigidity to prolong the window blind's working life. Manufacturing size restrictions are included in this specification brochure.

System 40+® Cassette Roller Blind System

Roller Blinds with Cassettes are manufactured as per the standard Louvolite System 40+® and include the specially designed powder coated cassette system with dedicated top or face fix brackets. On specification the user has the choice between a single coloured extrusion in dedicated colours or a fascia which incorporates the same fabric or contrasting fabric used on the roller blind.

System 40+® Guide Wire **Roller Blind System**

Roller Blinds with guide wires are manufactured as per the standard Louvolite System 40+® and include dedicated brackets, PVC coated wire and nylon plastic base or side fixing units.

See the Guide Wire Roller Blind System Technical Specification Card.





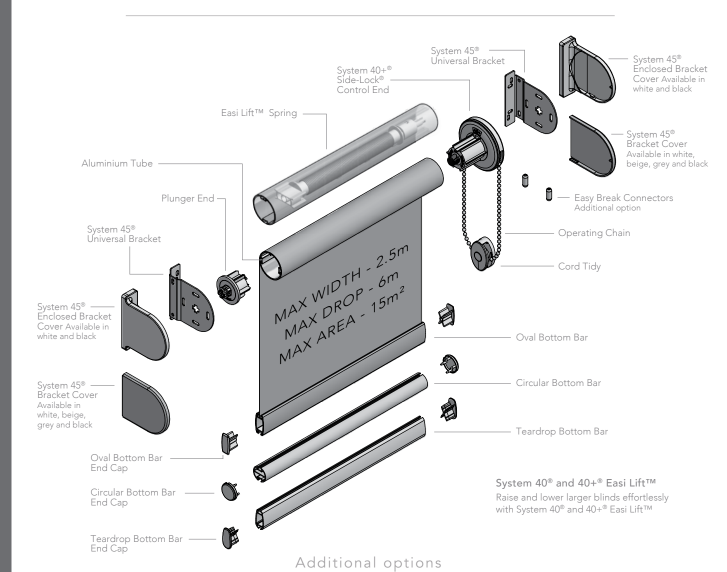
Your Louvolite System 40+® Distributor

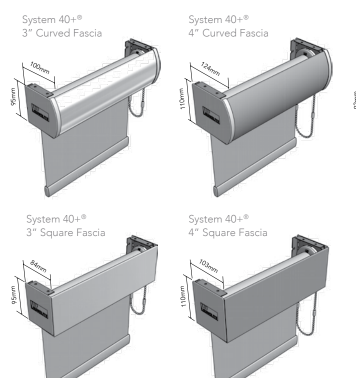


CI/SfB 1976 reference by SfB Agency [(76.7) | X |

SYSTEM 40+® ROLLER SYSTEM & EASY LIFT™

Diagram shows: System 40+®, Face Fix - Standard Metal Bracket & Easi Lift™





System 40+® Closed Cassette

System 40+® Back Bar

Back Bar Mounting

Stove enamelled finish on

galvanised steel. The mounting

brackets are designed to allow

top or face fix installations. The

bracket design enables quick

and simple installation whilst

the blind and the recess.

minimising the light gap between

Plate/ Brackets

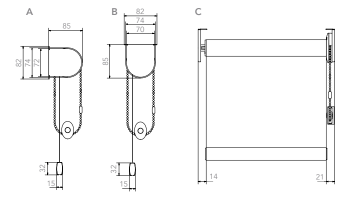
Mounting Plate/Brackets



Cassette/Fascia

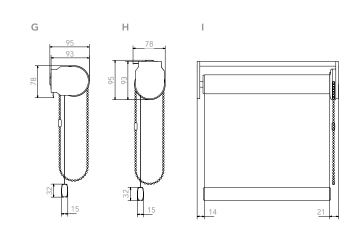
With brackets manufactured from heavy gauge stove enamelled steel and fascia from aluminium, these units serve to house the roller shade and operating system. The use of cassette or facia systems can allow window blinds to integrate more easily into particular glazing installations or to effect the desired aesthetic impact.

System 40+®



- A. System 40+® Standard Metal Bracket Face Fix & Cover
- $\bullet~$ B. System 40+ $\!^{\otimes}$ Standard Metal Bracket Top Fix & Cover
- C. System 40+® Standard Metal Bracket Top Fix Front View

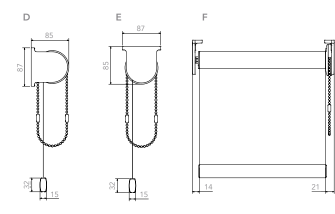
System 45® with Back Bar (used for System 40+®)



- **G**. System 45® Standard Metal Bracket Face Fix with Back Bar
- **H**. System 45® Standard Metal Bracket Top Fix with Back Bar
- $\bullet~$ I. System 45 $\!\!^{\otimes}$ Standard Metal Bracket Top Fix with Back Bar, Front View

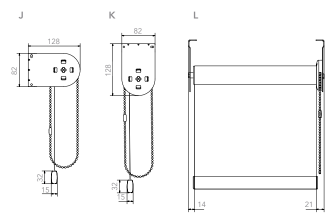
System 40+® with Enclosed Bracket Covers

SYSTEM 40+® BRACKET DIMENSIONS



- **D**. System 40+® with Enclosed Bracket Covers Face Fix
- E. System 40+® with Enclosed Bracket Covers Top Fix
- **F**. System 40+® with Enclosed Bracket Covers Top Fix Front View

System 45[®] Extension Bracket (used for System 40+[®])



- J. System 45® Extended Metal Bracket Face Fix
- $\bullet~$ K. System 45 $^{\rm @}$ Extended Metal Bracket Top Fix
- L. System 45® Extended Metal Bracket Top Fix Front View

LOUVOLITE SIDE CONTROL SYSTEMS MAXIMUM RECOMMENDED BLIND SIZE

SYSTEM	FABRIC GROUP	BLIND WIDTH (m) FOR BLIND DROP (m)					MAX HOLDING WEIGHT
		0.5	1.0	1.5	2.0	2.5	
System 40+®	up to 200g/m sq 200 > 320g/m sq 320 > 485g/m sq	5.0 3.75 5.0	5.0 3.75 5.0	5.0 3.75 5.0	5.0 3.75 3.55	5.0 3.75 2.7	18lb blind at 0.24"
Also available for System 32 [®] , 40 [®] , 45 [®] , 45+ [®] , 55 [®]							

