Brackets (metal)

Mounting Brackets

blind and any recess.

available to suit each size.

Product specification

Thickness: 1.5 mm

Bracket covers

Bottom Bar

Product specification

20mm wide fixing plate

and Bracket Covers

Stove enamelled finish to galvanised steel

Brackets are available in metal and plastic

Universal fixing points: side, face or top fix

Mild steel, zinc plated and powder coated

Colour: white, cream, brown, grey or black

Colour: white, cream, brown, grey or black

fabric for decorative or co-ordinating effect

Wall thickness - oval: 1.2 mm, round: 1.25mm

The back bar mounting plate is available for

use with System 32® operating system and

allows for ease of installation at sites where

onventional installation options might be

Product specification

Overall dimensions oval: 15x30 mm

Outside diameter round: 23mm

Back Bar Mounting Plate

**Product specification** 

Colour: white

Lengths: 5m (5.5 yard)

 Control End - System 32<sup>®</sup> Patented universal side control operating unit featuring stainless steel wrap spring clutch mechanism. The control end unit features a locking feature to secure the

unit into the bracket. Available in a variety of colours.

#### **Product specification**

Sprocket / sprocket guard acetal Other parts glass filled nylon 6 Spring lock friction system Unique bracket securing pin Choice of nylon or metal chain drive Colour: white, cream, brown, grey or black

#### Chain



is designed to provide a smooth and silent operation. Available in a variety of colours. each chain system has a variety of connector units to allow for child safe operation where

Available in nickel plated brass, stainless steel

or plastic. The pitch of the operating chain

#### Product specification

Acetal ball - colour: white or brown Zinc plated - colour; silver or gold Easy break chain connector for child safety

# Standard Tube - System 32®





Tempered aluminium tube is used to ensure a high degree of torsional strength. The design allows for full integration of the selected fabric and also provides maximum resistance to tube

#### Product specification

Lengths: 5m (5.5 yard) maximum

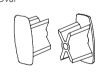
System 32: Outside diameter: 32mm (1 1/4"), wall thickness: 1.05mm (1/32"), fabric locating slot: 1, strengthening fin: 4mm (5/32")

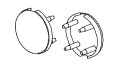
Co-ordinating end caps apply the appropriate

End view

#### Bottom Bar End Caps (oval or circular)

finish to the bottom rail assembly





Oval: nylon / polypropylene Colour: white, beige or clear

Product specification

Circular: nvlon Colour: white or grey

#### Plunger End - System 32®



Plunger end System A sprung loaded plunger end allows for quick and easy installation by a single individual, even on larger blinds.

#### **Product specification**

Colour: white, cream, brown, grey or black

SPECIFIERS CONTRACTORS



# Louvolite System 32® Roller Blind System

- The Louvolite System 32® Roller Blind System can satisfy most window types with a variety of models to suit the different sizes of blinds
- Manufactured in the UK using quality materials such as aluminium, mild steel, acetate and glass filled nylon plastics.
- All Louvolite Systems are 10 year life cycle tested.
- New Slide Lock® technology provides increased holding weight for smooth operation of larger blinds. Unique anti-fray features of Slide Lock® maintain the appearance of blinds for longer.
- Unique bracket securing pin for safety after installation

LOUVOLITE

- Cassette systems available in white, cream, grey or black finish or with the ability to co-ordinate with fabric
- Guide-wire system is available to hold fabric parallel to the window when the blind is operated.
- New gated sprocket wheel for smooth, effortless operation. Double spring option for use with heavy weight fabrics.







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

## Hardware Specification

#### System 32® Roller System

Roller Blinds should be manufactured using the Louvolite System 32® Roller Blind mechanism with specifically designed grooved 32mm aluminium tubing. The specified fabrics should be formed into and held into the tube with locking tape. The side control units should be manufactured in the UK and made from glass filled Nylon 6, with an acetal sprocket and sprocket guard and include a for safety after installation. locking spring.

The operating chain should be No.10 size in metal to ensure reliable performance. The brackets used should be made from mild steel, zinc plated and powder coated and be suitable for top or face

A spring plunger end mechanism should be located at the opposite end to the control mechanism.

fitted with a centre plug that ensures the mechanism operates smoothly even under

#### Performance

To ensure a positive performance, all Louvolite Roller System units are 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

Operation is with No.10 metal or plastic rotation chain to raise and lower the blinds. All blinds must be compliant with The side control unit should be 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** The bottom bar should be

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

#### Maintenance

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 either aluminium or plastic smooth operation, together and covered with fabric. Silver with a rigidity to prolong the or white round bottom bars window blind's working life. are available with the fabric Manufacturing guidelines for formed and locked into the the size restrictions for each top part to leave the bar model are included in this specification brochure.

All of the System 32® Roller



#### System 32® Cassette Roller Blind System



# Roller Blinds with Cassettes Roller Blinds with guide wires

System 32® Guide Wire

Roller Blind System

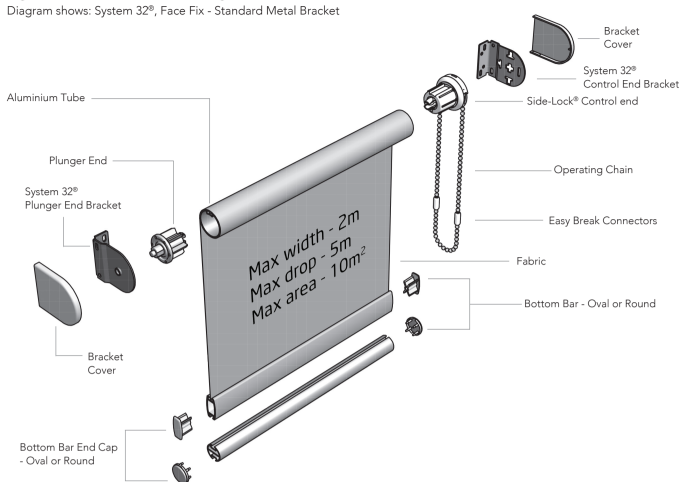
should be manufactured as should be manufactured as per per the standard Louvolite the standard Louvolite System System 32® and include the 32® and include dedicated specially designed powder brackets, PVC coated wire and coated cassette system with glass filled nylon plastic base dedicated top or face fix or side fixing units. brackets. On specification the user has the choice between a single coloured extrusion in dedicated colours or a fascia

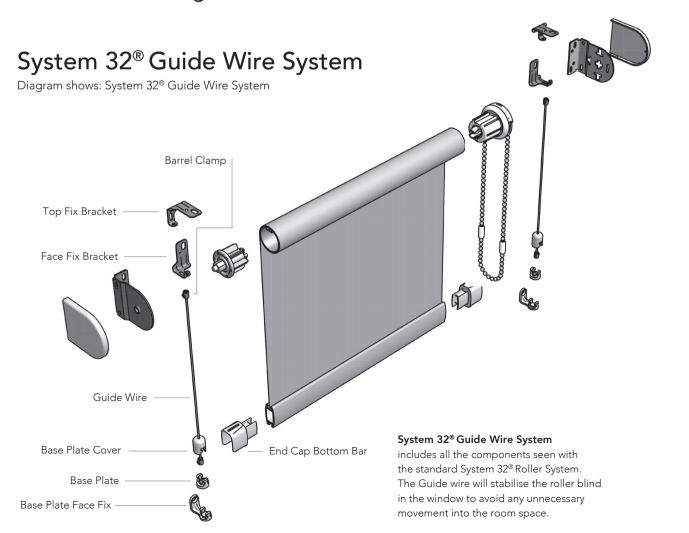
Your Louvolite System 32® Distributor





# System 32® Roller System

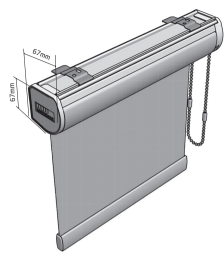




# Additional options

System 32® Closed Cassette system

**Closed Cassette** 



All component parts and fabric are enclosed

within a rounded fascia resulting in a compact,

robust system with a streamlined appearance.

Fast, multiple installations can be achieved

using top fix or face fix brackets that can be

fitted along the whole length of the cassette.

The snap fix fascia can be white, cream, grey

or black or with a matching fabric profile.

Back bar mounting plate/brackets

System 32® Open Cassette system

# System 32® and 40® Hybrid Cassette

#### Open Cassette

All component parts and fabric are enclosed within a sleek cassette system. Fast, multiple installations can be achieved using top fix or face fix brackets that can be fitted along the whole length of the cassette. The single piece fascia can be white, cream, or black or with a matching fabric profile.

#### **Hybrid Cassette**

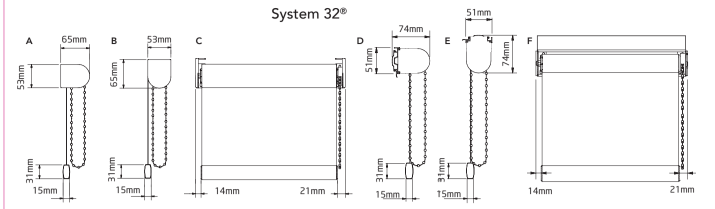
All component parts and fabric are enclosed within a rounded fascia resulting in a compact, robust system with a streamlined appearance. Fast, multiple installations can be achieved using top fix or face fix brackets that can be fitted along the whole length of the cassette. The snap fix fascia can be white, cream, grey or black or with a matching fabric profile. Available for System 32® and System 40®.

Back Bar Mounting Plate/ brackets 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 minimising the light gap between the blind and

#### Louvolite Side Control Systems Maximum Recommended Blind Size

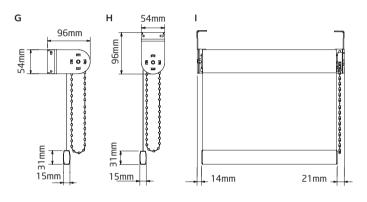
System		Blind Width (metres)				
	Fabric Group	0.50	1.00	1.50	2.00	Max holding weight
System 32® (White Pin)	up to 200 g/m sq 200 > 320 g/m sq 320 > 485 g/m sq	3.00 1.70 1.90	3.00 2.00 2.00	3.00 2.00 2.00	2.00 1.50 1.50	4lb blind @ 0.16 inches
System 32® (Blue Pin)	up to 200 g/m sq 200 > 320 g/m sq 320 > 485 g/m sq	4.00 3.00 1.90	4.00 3.00 1.90	4.00 3.00 1.90	4.00 3.00 1.90	6lb blind @ 0.16 inches
System 32® (Red Pin)	up to 200 g/m sq 200 > 320 g/m sq 320 > 485 g/m sq	4.00 3.00 3.00	4.00 3.00 3.00	4.00 3.00 2.50	4.00 3.00 2.50	8lb blind @ 0.20 inches

# System 32® - Bracket Dimensions



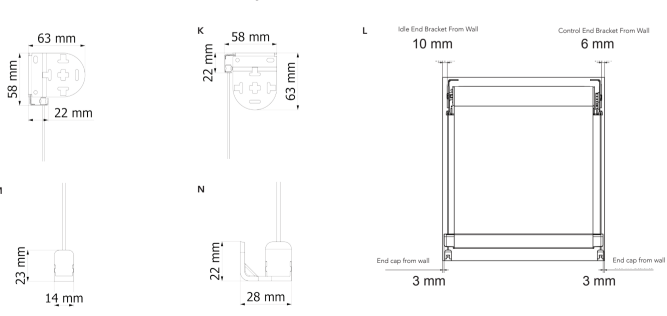
• A. System 32® Standard Metal Bracket Face Fix & cover • B. System 32® Standard Metal Bracket Top Fix & cover • C. System 32® Standard Metal Bracket Top Fix Front View • D. System 32® Standard Metal Bracket Face Fix with Back Bar • E. System 32® Standard Metal Bracket Top Fix with Back Bar • F. System 32® Standard Metal Bracket Top Fix with Back Bar, Front View

### System 32® Extension Bracket



- **G**. System 32® Extended Metal Bracket Face Fix
- H. System 32® Extended Metal Bracket Top Fix
- I. System 32® Extended Metal Bracket Top Fix Front View

#### System 32® Guide Wire



- J. System 32® Guide Wire Bracket Face Fix K. System 32® Guide Wire Bracket Top Fix L. System 32® Guide Wire Bracket Top Fix Front View
- M. System 32® Guide Wire Base Plate N. System 32® Guide Wire Base Plate Face Fix