

FABER MULTISTOP CASSETTE

Uniclass	L422
Cl/SfB	(76.7)



Faber Multistop Cassette is a spring tensioned roller blind system that can be locked precisely in any required position and is designed for fitting to slanted windows and rooflights as well as small/medium size standard windows.

The system is suitable for light screen or blackout type fabrics in addition to those used for standard roller blind applications.

A pile weatherstrip can be fitted to the specially designed face fixing side channels for use with a blackout/ dimout fabric to achieve an excellent room darkening effect in installations where 100% light exclusion is not required.

The prime advantage of Faber Multistop Cassette is the user-friendly, hand operated control system which uses a simple friction device to lock the blind at the precise height required, leaving the fabric evenly tensioned between the roller tube and bottom rail.

The cassette and matching side channels give an aesthetically pleasing appearance and enable the blind to be easily fitted with the minimum of tools. The system is recommended for all vertical windows up to a maximum size of 3 m².

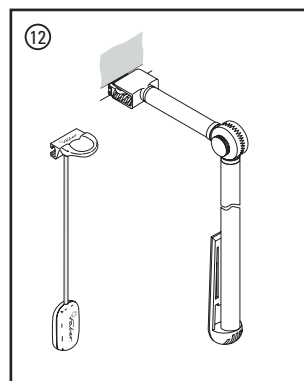
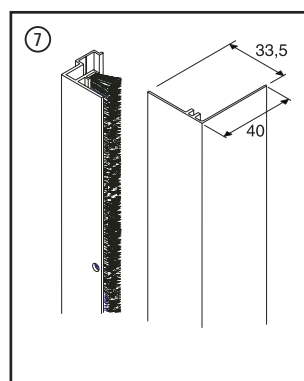
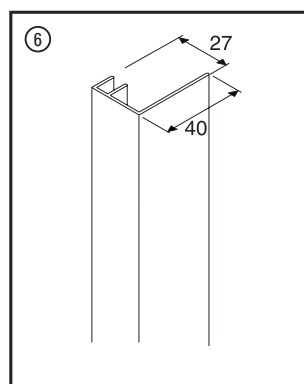
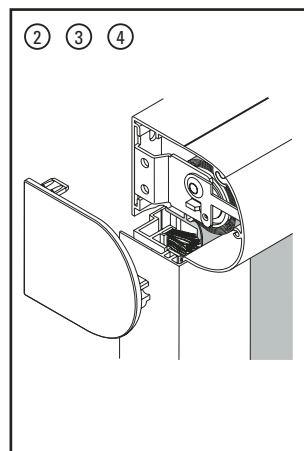
For slanted window installations the maximum width decreases as the angle of inclination is reduced. Faber Multistop is not suitable for horizontal applications.

Applications

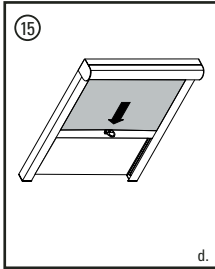
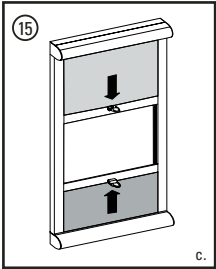
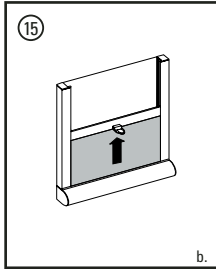
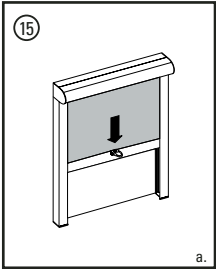
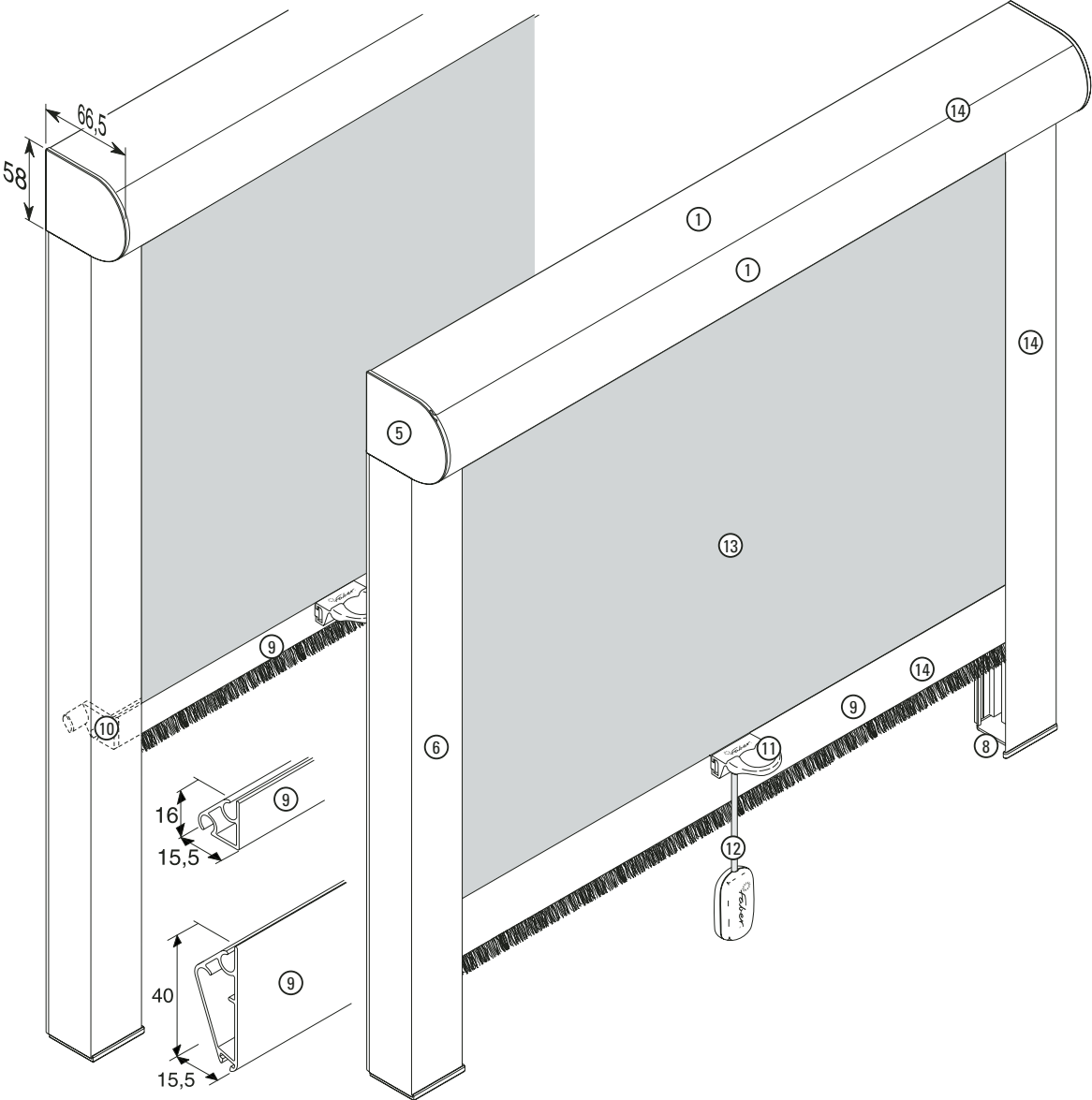
- Medium to small windows in offices and other commercial environments.
- Meeting/conference rooms requiring room darkening facilities.
- Slanted windows in terminals, waiting rooms and other transit areas.
- Windows in portable buildings, partitions and other lightweight prefabricated panel systems.
- Dormer style and rooflight windows in commercial and domestic buildings.

Features

- ① Two-piece interlocking profile designed to form a neat cassette holding the spring roller tube, mechanism and rolled up fabric. Back section of cassette is face fitted directly to the window frame or wall, or top fixed inside the recess.
- ② Ø25 mm steel roller tube, chemically pre-treated and stove enamelled, for excellent rigidity and minimum deflection.
- ③ Quality steel spring mechanism for smooth, quiet and efficient operation.
- ④ Galvanised steel brackets with locking action to hold roller tube securely in position on the back section of the cassette.
- ⑤ Cassette fully enclosed by UV resistant plastic end caps for an aesthetically pleasing appearance and to protect the spring roller mechanism.
- ⑥ Aluminium side channel designed for side fixing inside a recess.
- ⑦ Two-piece aluminium side channel for face fix applications, with optional pile weatherstrip for improved light exclusion with blackout/dimout fabrics.
- ⑧ End plugs for two-piece side channels for a perfect finish outside the recess.
- ⑨ Aluminium bottom rails in two styles: 18 mm profile for windows up to 800 mm and 40 mm profile for windows up to 1800 mm. Optional pile weatherstrip can be fitted to 40 mm bottom rail for use with blackout/dimout fabrics.
- ⑩ Bottom rail end caps made from UV resistant plastic specially designed to run smoothly in the side channels and incorporate a friction-locking device that stops the blind precisely at any position.
- ⑪ Blind controlled by a neat finger grip attached to the middle of the bottom rail.
- ⑫ For blinds installed at higher level a small control cord, or detachable rod can be fitted to the finger grip to operate the blind. For practicality and ease of use we recommend that the top of a Faber Multistop blind should be no more than 4000 mm from floor level.
- ⑬ Wide range of plain and performance fabrics including those with flame retardant, solar reflective and anti-bacterial properties, and lightweight blackout or dimout fabrics.
- ⑭ Cassette, side channels and bottom bars available in white or anodised aluminium finish, with end caps, end plugs and finger grip colour co-ordinated to suit.
- ⑮ Installation Examples
 - a. Standard vertical window
 - b. Bottom-up operation, vertical window
 - c. Split operation, vertical window
 - d. Slanted window



Technical drawings



Fixing

Faber Multistop Cassette has been designed for easy fitting direct to the wall, window frame or recess without the use of fixing brackets. The cassette profile is face or top fixed by screwing through holes drilled in the back section of the two-piece profile. The side channels are also fitted direct to the wall, window frame or recess in the same manner, face or side fixed depending on the style of channel used. When the blind is fully fitted and assembled the fixings are completely concealed.

For practicality and ease of use we recommend that the top of a Faber Multistop blind should be no more than 4000 mm from floor level.

Dimensions

	Vertical Windows	Slanted Windows more than 30° from vertical
Minimum Width	390 mm	390 mm
Maximum Width	1800 mm	1200 mm
Maximum Drop	1800 mm	1800 mm
Maximum Area	3 m ²	1,2 m ²
Maximum hanging weight	2.5 kg	2.5 kg
Roll-up Diameter of Fabric	The cassette can hold up to 2000 mm of fabric up to a maximum thickness of 0.35 mm	

Other products

Faber Multistop is also available with a fascia instead of a cassette, for fitting inside a recess or into some rooflight windows – see separate datasheet Faber Multistop. Cassette style roller blinds with or without side channels are also available with manual chain or electric operation – please refer to datasheets for Faber Roller Type R012 and Type R013.

Maintenance

The components used for Faber Multistop Cassette blinds are made from high quality, maintenance free materials. All plastic parts are UV resistant and self-lubricating. The cassette and side channels can be cleaned with a moist sponge or cloth and a mild detergent.

The maintenance of the fabric will depend on the material composition and properties of the type selected. The fabrics can be dusted with a feather duster or a vacuum cleaner set on low suction power, and a number of fabrics can be gently wiped with a slightly moist sponge. For specific cleaning instructions please refer to the technical details of the relevant fabric.

Testing

Faber blind systems are rigorously tested to guarantee trouble free function, performance and service durability. The design and manufacture of each system takes into consideration Health, Safety and Environmental issues in compliance with the relevant European legislation.

All Faber component parts and assembled blinds are manufactured and controlled during production in accordance with a quality system certified under EN ISO 9001: 2000 version.

Warranty and guarantee

Faber offer a guarantee that its window blind products will be free from defects in materials and workmanship under normal and correct use for a period of 2 years from the date of purchase. This warranty is conditional on the product being installed correctly in accordance with the fixing instructions and applies to the original installation only, in the specific window for which it was intended. The warranty excludes any conditions or damages resulting from accidents, alterations, misuse, abuse or failure to follow the printed instructions with respect to measurement, installation, cleaning or maintenance of the product. The obligation of Faber and its licensed fabricators is limited to the repair or replacement of the blind or the components found to be defective, and excludes any freight charges or associated costs of removal and reinstallation.

Disclaimer

With ongoing product development we reserve the right to make alterations to the product specification without prior notice.

