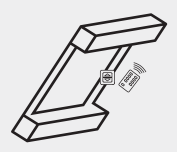


Dim-Out Blind System

Silent Gliss® 4595



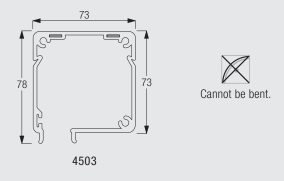
Product Information



- Horizontal or sloping applications
- Fabrics are contained within the side profiles by rivets to prevent the fabric coming out
- Black or white profile as standard; silver and colours to special quote. Plastic components are black or white in all cases
- Choice of FR blackout fabrics. System can also be used as a flyscreen
- Delivered ready-assembled made-to-measure
- Delivered in white or black aluminium famework
- Can be combined with Radio Remote Control System Silent Gliss 9940/0450



Profile and Bending Information



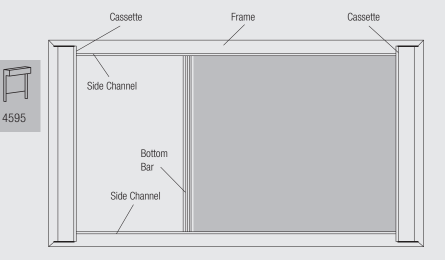
How to Measure

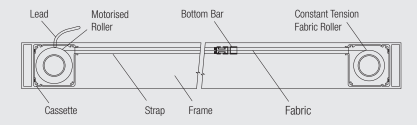
Measurements for Silent Gliss Dim-Out Systems should be undertaken by a fully trained dim-out specialist.

System Dimensions



Fitting Basic Information





Cable exit options:

Front: into room Rear: out of room

Fitting Options

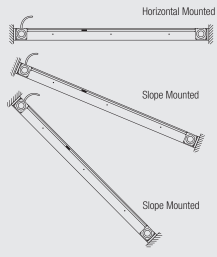
Fitting directly into structure

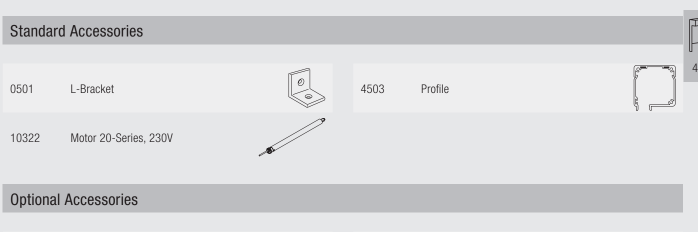
Fix the system direct to the structure by drilling through the frame.

Fitting with the use of a batten frame

Build a frame with wooden battens inside the recess of the structure and allow the blind to sit on the frame.

Horizontal or sloping fitting

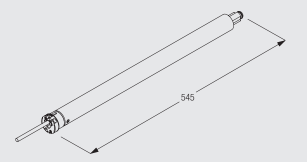






Motor and Controls

Motors Silent Gliss 10322/10323



· Voltage: 230V

• Frequency of Receiver of Motor 10323: 868MHz

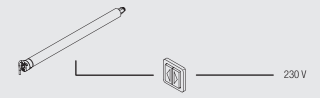
Torque: 5NmSpeed: 30rpmFrequency: 50HzPower: 180WCurrent: 0.80A

• Thermal overload protection

CE StandardCable pluggable

Operating options

Fixed switch operation with motor 10322



Radio remote control operation with system 9940 or 0450



Can be combined with radio remote control system Silent Gliss 9940 using motor 10323 (integrated receiver) or 0450 using motor 10322 (non integrated motor) with minimum wiring. For further details, please refer to catalogue section "Motors & Controls".

Wiring and Connections

Important: For these information please contact Silent Gliss.

