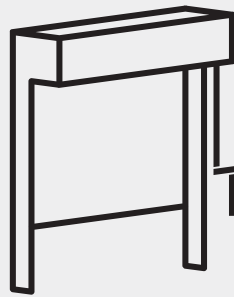


Dim-Out Blind System

Silent Gliss® 4540



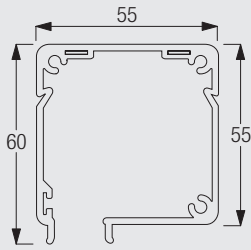
Product Information

- Technically advanced crank-operated blind incorporating over 20 years experience in dim-out blinds
- Choice of two cassette headboxes depending on drop and thickness of fabric, ensuring smallest dimensions of system possible commensurate with efficient operation
- Choice of three side profiles depending on installation requirements. Standard is double adjustable inside recess to allow for variations in width of framework or optional outside recess profile for blinds less than 210cm wide
- For blinds over 210cm wide or where there is excessive air movement, heavy duty side profile 4516 using reinforced fabric is available
- Fabrics are contained within the side profiles by rivets (or a crossbar in heavy duty situations) to prevent the fabric coming out
- Black or white frame as standard; silver and colours are available to special quote. Plastic components are black or white in all cases
- Choice of FR blackout fabrics
- Detachable crank
- Delivered ready-assembled made-to-measure
- Can also be operated in inclined or horizontal positions up to 30° from vertical



4540

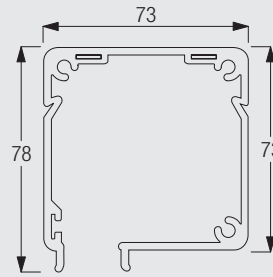
Profile and Bending Information



4502



Cannot be bent.



4503



Cannot be bent.

The choice of fabric may influence the size of headbox/profile to be used. Thicker fabrics may require the use of profile 4503 (73mm).

How to Measure

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

System Dimensions



4502 180cm
4503 270cm



4502 30cm
4503 30cm



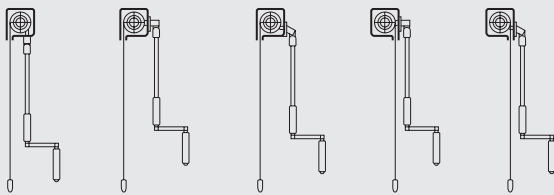
4502 180cm
4503 300cm

System Options



4540

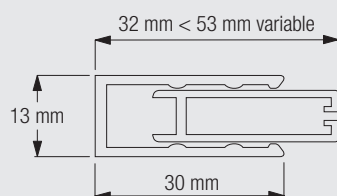
Possible crank and cover options



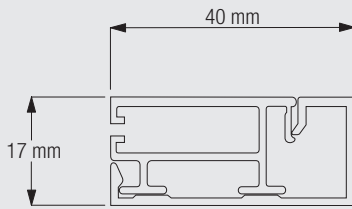
Standard 90° 45° 90° 45°

Fitting Information

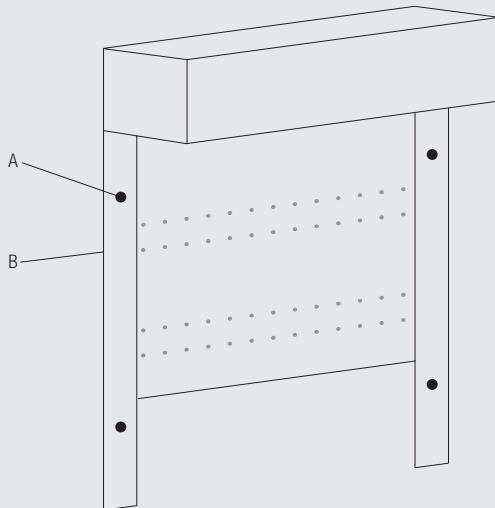
Adjustable side profiles 4511 and 4512 for inside recess



Side profiles 4513 and 4514 for outside recess

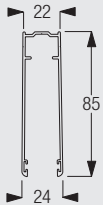


Heavy duty system with 4516 side profile



For blinds over 210 cm wide or where there is excessive air movement heavy duty side profile 4516 with welded reinforcing cross bars must be used.

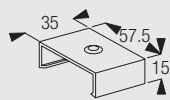
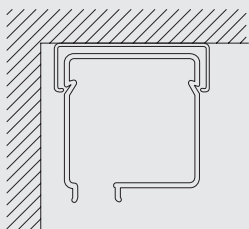
A: Fixing directly through 4516 profile with 4574 endplugs for outside recess applications.
B: Side profile 4516.



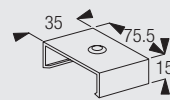
4540

Fitting Options

Top fix with bracket 4539 or 4541

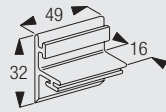
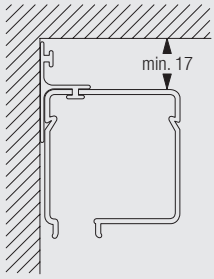


4539
Ceiling fix bracket
(for 4502)



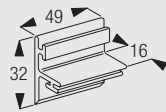
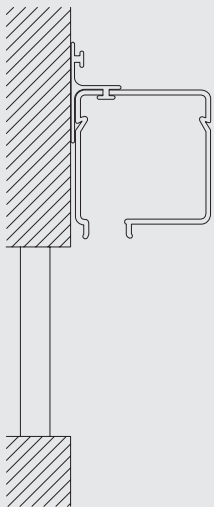
4541
Ceiling fix bracket
(for 4503)

Face fix (wall) with bracket 4531



4531
Wall fix bracket

Face fix outside recess with bracket 4531



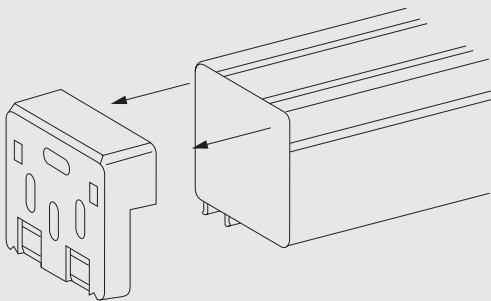
4531
Wall fix bracket

Also includes 4513/4514 as a bottom guide.



4540

End fix with bracket 4527

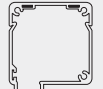


Standard Accessories

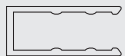
4502 Profile



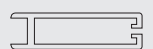
4503 Profile



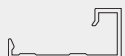
4511 Side Profile (used with 4512 profile)



4512 Side Profile (used with 4511 profile)

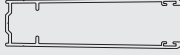
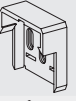





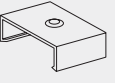




4513 Side Profile (used with 4514 profile)



4514 Side Profile (used with 4513 profile)



4516	Heavy Duty Side Profile		4527	Plastic end bracket (for 4502)	
4531	Wall fix bracket		4534	Right inside recess bracket (for 4502)	
4535	Left inside recess bracket (for 4502)		4536	Right inside recess bracket (for 4503)	
4537	Left inside recess bracket (for 4503)		4539	Ceiling fix bracket (for 4502)	
4541	Ceiling fix bracket (for 4503)		4574	Endplug	
4599	Crank holder	