



REMOTE CONTROL PROTECTION FROM HEAT LIGHT AND PRYING EYES







Elegant profile

Fabric protection

Optional Remote control

The SC670 STRAIGHT DROP SCREEN

is a vertical screen system for use on windows, balconies, porches, verandahs, restaurant forecourts and pergolas, The fabric can be wound up and hidden away in an elegant headbox providing protection for the material. Contemporary design will compliment any building. The components blend with the window and door frames providing a reliable operating system without cumbersome hardware.

The Hood:

Extruded aluminium powder coated.

Bottom Rail:

Extruded aluminium powder coated.

Cable:

2.5mm Stainless Steel

Tensioner Fitting: Stainless Steel with internal spring.

Sizes:

Maximum Width - 3.5 metres (width) x 2.4 metres (drop)

Quality:

Maximum Drop - 2.5 metres (width) x 3.5 metres (drop)
5 year guarantee. You can therefore expect that only the best materials were used and a high level

of importance placed on providing the perfect finish

Operation:

The SC670 Screens can be equipped with electrical operation, using a tubular motor. For the

ultimate in comfort an automatic wind-sun sensor regulates the awning automatically, depending on the light intensity and the wind speed. Manual operation using a crank and gearbox is also available.







The Hood: Bottom Rail:

Extruded aluminium powder coated. 2.5mm Stainless Steel

Cable: Tensioner Fitting:

Stainless Steel with internal spring.

Sizes:

Maximum Width - 3.5 metres (width) x 2.4 metres (drop)

5 year guarantee. You can therefore expect that only the best

Quality:

materials were used and a high level of importance placed on providing the perfect finish

Operation:

The SC670 Screens can be equipped with electrical operation, using a tubular motor. For the ultimate in comfort an automatic wind-sun sensor regulates the awning automatically, depending on the light intensity and the wind speed. Manual operation using a crank and gearbox is also available.

The three piece hood allows for easy installation and maintenance. The Stainless Steel cables guide the bottom rail as it extends and retracts minimizing any flapping. The cables are kept tight with Stainless Steel tensioner fittings



