ZIPSCREEN

Zipscreen is the ultimate external screening solution for any outdoor area or window. Specially designed for alfresco entertaining areas such as pergolas, verandas, and balconies, it offers privacy and protection from the sun, wind, rain, and insects all year round. Also ideal for home and office windows, it serves as a sleek, secure, and durable alternative to traditional awnings & outdoor roller shutters. Your custom designed system can be made in widths of up to 5 meters or drops up to 4 meters, offering you an external solution to fit almost any area.

AESTHETIC FEATURES

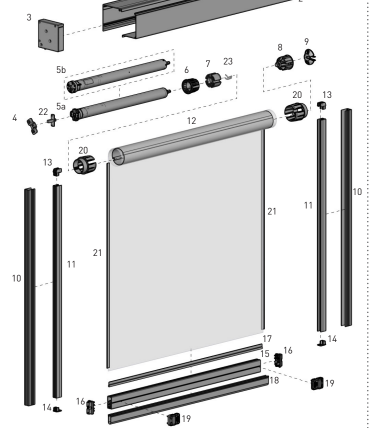
- An ideal solution for enclosing Pergolas, Al Fresco & outdoor entertaining areas offering privacy and sun protection.
- Wide range of standard colours and ability to custom powder-coat extrusions to suit any external environment
- Choice of open or enclosed roller.
- Sleek and contemporary square cassette box.
- Clean, architectural look.

ASSEMBLY / INSTALLATION BENEFITS

- Adjustable side guides to enable installation in out of square areas.
- Choice of F56 or F72 one piece weight bars for easy installation.
- Two piece cassette box for easy installation.
- Choice of 78 aluminium and steel tubes.
- Zipscreen components are interchangeable with the Veue Drop Awnings suite.
- One reducer, and a combined booster and pre tension idler means less inventory.
- End plates overlap the edges of the front and back covers to hide cutting
- Hinges are located on the end plates for easy headbox installation.

FUNCTIONAL BENEFITS

- A semi-fascia is now available, in addition to a fully-enclosed box or open bracket solution offering multiple configurations
- Improved funnel design to guide zip into channels
- Exterior grade powder coated finish.
- Hidden side retention system to keep fabric secure in channels.
- The stronger F56 weight bar offers more rigidity over wider spans.
- The new one piece F72 heavy duty weightbar offers outstanding performace over large spans
- Choice of weight bar bubble or weather seal strip for uneven floors.
- An all-inclusive end plate set means that cover caps are no longer required. The universal end plate set comes with a pre-notched section that can be 'snapped-off' to accommodate all control options.



SYSTEM INDEX

- 1 Rox 120 Back RE01-0101-xxx580
- 2 Box 120 Cover
- RE01-0102-xxx580 FULL
 - RE01-0103-xxx580 FASCIA
- 3 Box 120 End Plate Set
 - RE01-1101-yyy120
- 4 M50 Motor Bracket + Screws Universal Motors RE01-0601-025000
- 5 Automate FT Electronic Limit Motor
 - a. MT01-1145-06900X US
 - b. MT01-1145-050001 AU
- 6 Automate Crown Wheel/Somfv
 - RF01-0663-050518
- 7 Automate Drive Wheel 78mm
 - RE01-0680-050518 IMPACT DETECTION
- RE01-0679-050508 NO IMPACT DETECTION US ONLY
- 8 Bearing Idler
 - RE01-0203-050063
- 9 Idler/Spring Adaptor RF01-0204-xxx000
- 10 Zipscreen | U Mounting Rail
- SB04-0702-xxxLLL
- 11 Zipscreen | Zip Inner Rail
- SB04-0701-xxxLLL
- 12 Tube 78mm
 - RF01-0378-000580 Aluminium
 - AW92-0901-xxxLLL Steel
- 13 Zipscreen | Inner Rail Funnel & Stop Set
 - SB05-1411-050001
- 14 Zipscreen | Zip Inner Rail Bottom Cap Set
- SB05-1511-050001 15 F56 Weight Bar
- RE15-0101-000580
- 16 F56 Weight Bar Zip End Cap Se
 - RF20-0302-xxx00
- 17 7.2mm Spline w/15mm Tail
 - SB91-0408-001015
- 18 Ultra Lock Seal
- SB91-004-050075
- 19 Zipscreen Ultra Lock
- RF15-0401-050001 AU ONLY
- 20 Zipscreen Reducer 78 | 63mm
- RF20-0301-050078
- 21 Zip | No.6 Gauge
- SH91-0135-050200

CONTROL OPTIONS

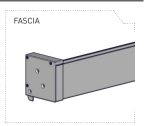
- 22 Automate | 10mm Square Shaft + Screws | SLIM Motor RE01-0603-025000 - US ONLY
- 23 Automate | Drive Wheel CLIP for FT Motor MTCLIP-35-45 - US ONLY

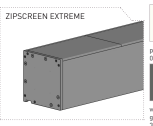
xxx= colour



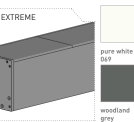
SYSTEM OPTIONS







SYSTEM UPGRADES





classic cream

COLOR RANGE



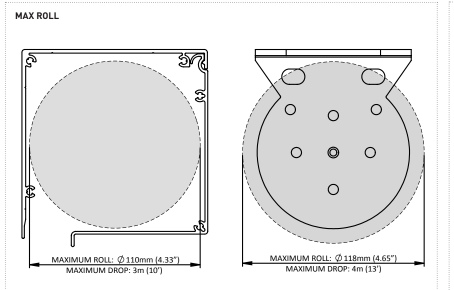


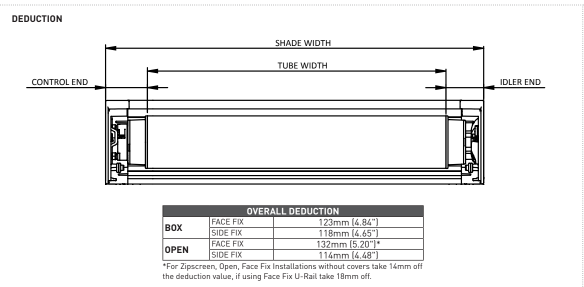






SPECIFICATIONS





SYSTEM CAPACITY WIDTH 10 0.75 | 1.00 | 1.25 | 1.50 | 1.75 | 2.00 | 2.25 | 2.50 | 2.75 | 3.00 | 3.25 | 3.50 | 3.75 | 4.00 | 4.25 | 4.50 | 4.75 | 5.00 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 10 3.00 3.25 3.50 3.75 4.00 Parameters: 573gsm (16.90 oz/yd²) Fabric, F56 Weight Bar CONTROL SPRING | GEAR | MOTOR SPRING - Minimum Shade Width = 0.8m (3ft) || GEAR - Minimum Shade Width = 0.5m (2ft) || MOTOR - Minimum Shade Width = 0.8m (3ft)

