Rollease Acmeda VEUE Suite







Rollease Acmeda offers a comprehensive outdoor shading suite with Veue Drop Awnings. The Veue suite comprises Wire Guide, Channel Guide, Straight Drop and Pivot Arm systems. Veue is also cross-compatible with the popular Zipscreen.

AESTHETIC FEATURES

- Maintains consistent aesthetic across 4 solutions to suit a variety of applications.
- Wide range of standard colors 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

- One piece weight bar in standard and heavy weights for easier assembly.
- Two piece cassette box for easy installation.
- Choice of 63 & 78 aluminum and steel tubes.
- One reducer, a combined booster and pre tension idler means less inventory.
- End plates overlap the edges of the front and back covers to hide cutting imperfections.
- Hinges are located on the end plates for easy headbox installation.
- $\bullet \ \ \text{Veue Drop Awnings are modular. Utilize common components across the entire suite, including Zipscreen.}$

FUNCTIONAL BENEFITS

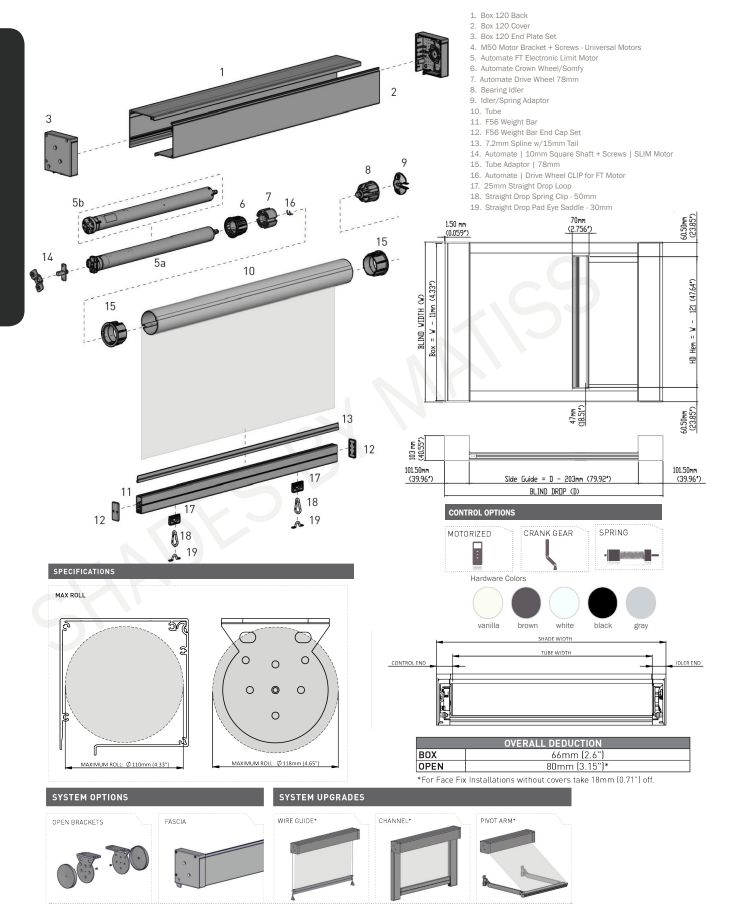
- A semi-fascia is now available, in addition to a fully-enclosed box or open bracket solution offering multiple headbox configurations.
- Exterior grade powder coated finish.
- The stronger F56 weight bar offers more rigidity over wider spans.
- \bullet Choice of weight bar bubble or weather seal strip to close gap on 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.







Rollease Acmeda VEUE Suite

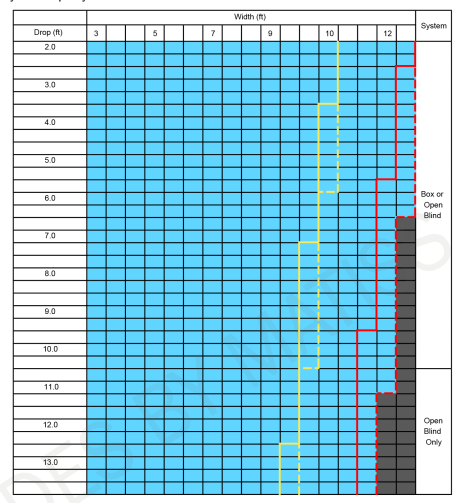






Rollease Acmeda VEUE Suite

VEUE Suite All Systems Capacity Chart



Parameters: F56 HD External Weight Bar, with Ballast, 24.17 oz/yd²

LEGEND	DESCRIPTION
	Gear Ratio 5:1/Motor
	63mm Aluminum Tube Optimum Performance
	63mm Steel Tube Optimum Performance*
	78mm Aluminum Tube Optimum Performance
	78mm Steel Tube Optimum Performance
	Cannot be achieved - outside product specifications

^{*}Motor not compatible with 63mm Steel Tube

