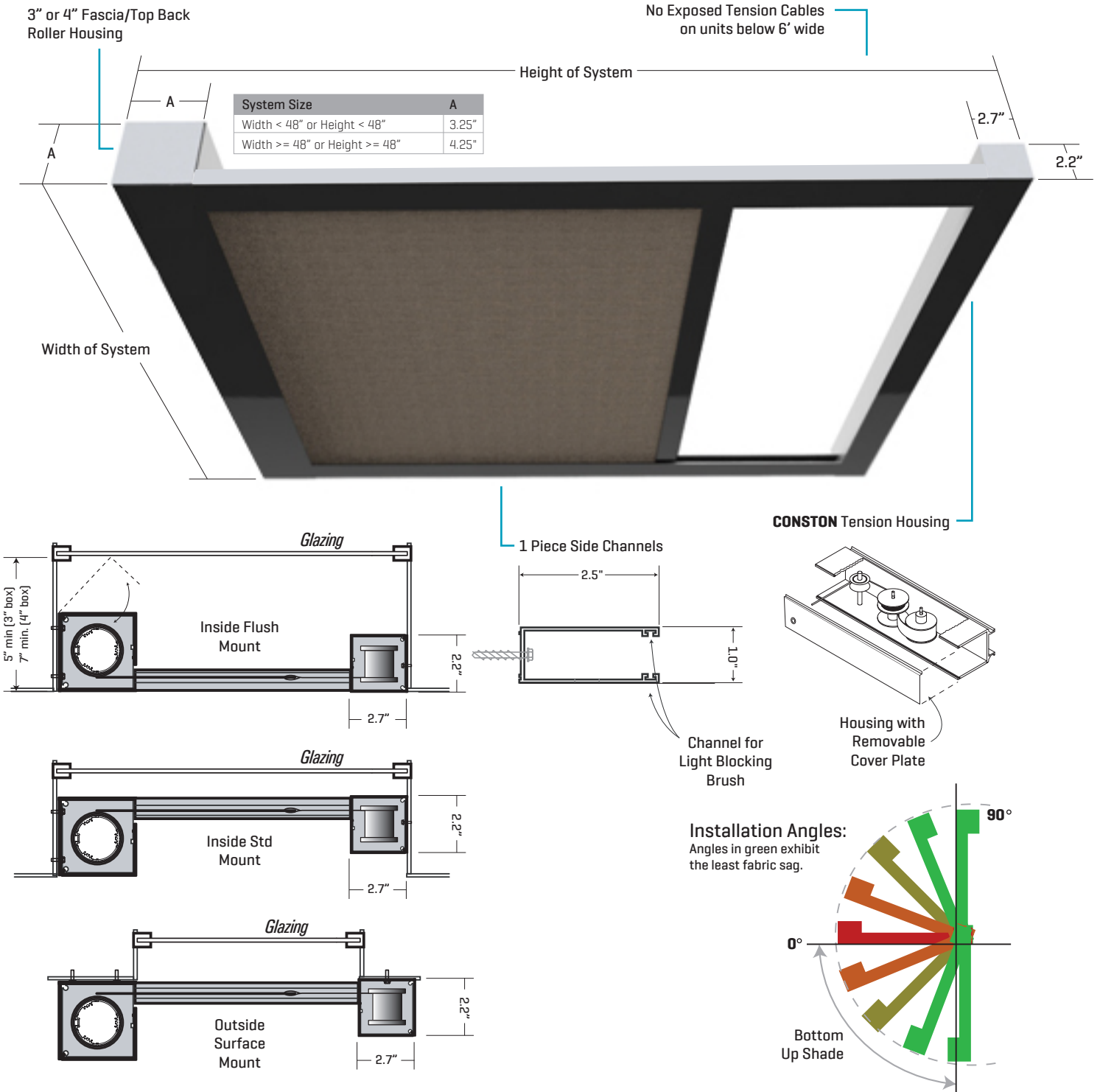


Specialty Shade Systems / Conston Single Motor Standard Tensioned Shades

For small to medium sized skylight or bottom-up applications our unique Conston single motor system provides an easy to install, self contained lower tension housing which works to pull tension against a motorized fabric roller keeping the fabric taut.

- Max. Dimensions: Up to 50 sq. ft. with a single system
- Design: Concealed hardware for a flush appearance
- Fabric Offering: Available with the majority of our fabric offering
- Exposed Frame/Hem: White, Bronze, Anodized or Black. Custom powder coating is also available
- Motor Options: **Somfy** DC or AC powered motors, Simu Autosun solar powered motors (solar panels must be mounted on the outside of glazing), **GP-Series** AC powered motors, **OXG** Wireless Lith-Ion battery powered motors



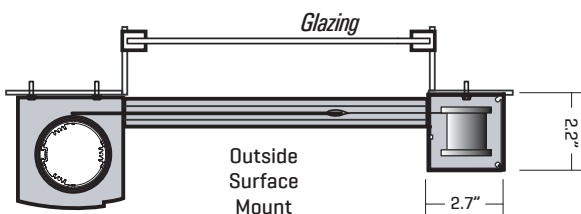
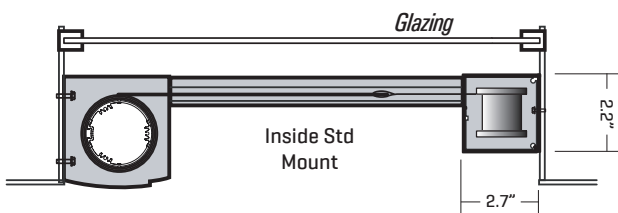
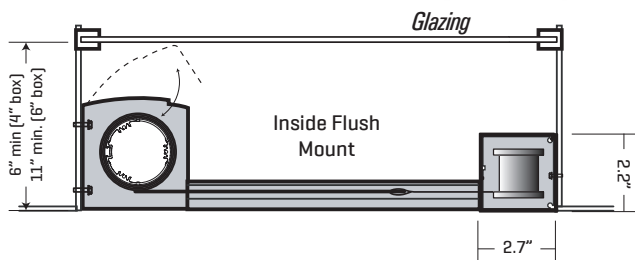
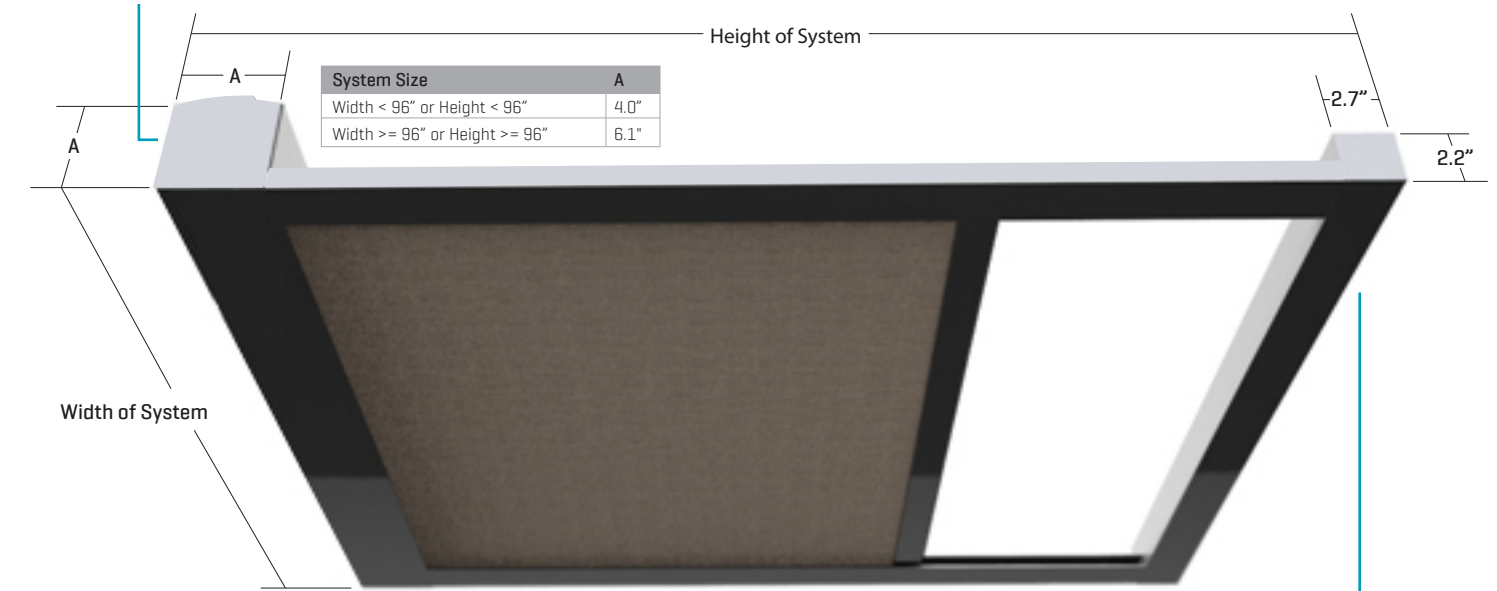
Specialty Shade Systems / Conston Single Motor ZipTrack Tensioned Shades

Rated For Outdoor Use!

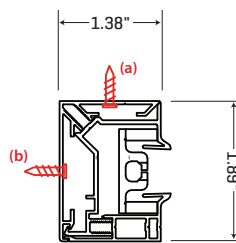
For medium to large sized skylight or bottom-up applications our unique Conston single motor system provides an easy to install, self contained lower tension housing which works to pull tension against a motorized fabric roller keeping the fabric taut. ZipTracks lock the fabric into the side channels for smooth, aligned operation.

Max. Dimensions: Up to 80 sq. ft. with a single system
 Design: Concealed hardware for a flush appearance
 Fabric Offering: Available with the majority of our fabric offering
 Exposed Frame/Hem: White, Bronze, Anodized or Black. Custom powder coating is also available
 Motor Options: Somfy DC or AC powered motors, Simu Autosun solar powered motors [solar panels must be mounted on the outside of glazing], GP-Series AC powered motors, DXG Wireless Lith-Ion battery powered motors. Manual crank option is available on shades up to 50 sq.ft.

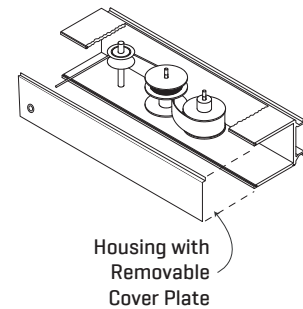
Evo-Series Cassette Roller Housing



ZipTrack Side Channels



CONSTON Tension Housing



Installation Angles:

Angles in green exhibit the least fabric sag.

