

DUAL SHEER SHADES

Dual Sheer Shades offer the ultimate privacy and light control, with horizontal fabric bands that can be opened or closed to your preference. This modern product with clean, crisp lines comes in a variety of beautiful textures in trending colors.

What to Know Before You Order:

- Fabrics will be the same color on the front and back of the pattern
- Fabrics are available in different band heights (See PG)
- There is a standard deduction of fabric width on all control types:
5/8" on Control Side, **3/8"** on Idle End - to protect the edges of the fabric weave
- Due to the nature of the product, DSS cannot provide a true black-out experience
- For side-by-side application, all HEIGHTS must match exactly. Side-by-side must be specified and called out at time of ordering, to confirm all horizontal bands line up across all shades.

TOP TREATMENT OPTIONS:

- Round Cassette (w/ matching fabric insert)
- Square Cassette (not fabric wrapped)
- Available in White, Beige, Gray, Bronze, or Black

CONTROL OPTIONS:

- Clutch Control (Stainless Steel Chain or Nylon CCL)
- Cordless Control
- Motorized
 - Rechargeable Li-Ion Battery Motor (Wand or Remote-Standard or Quiet Lift)
 - Hard-Wired DC Motor
 - External Battery Pack Motor

What to Know Before You Install:

- The shade fabric could shift on the tube in transit. Right out of the box, you may need to adjust the position of the roll on the tube- this is normal and easy to do.
- For proper operation, it is imperative that the shade is installed level in the window. Brackets must be level and square to each other- up and down, as well as back-to-front. Shims are provided with the install kit and should be used to level the brackets to each other.
- This fabric is a delicate weave and could potentially be scratched or marked during installation- hands and workspace need to be clean.
- If the shade's two fabric panels are not vertically aligned, this can cause operational and fabric defects. Panels can be realigned by gently sliding the back panel of the shade in line with the front.
- These shades are made with a small gap between front and back panels. If this gap is larger than $\frac{3}{4}$ ", the panels are overwound- this can happen easily with a clutch control or a motorized shade. Simply operate the shade in the opposite direction until the gap between the panels has narrowed to correct the issue.
- There is the possibility of the front and back panels rubbing together, creating a static charge. This could cause the panels to cling- wrinkling the fabric or offsetting the horizontal bands. A light pass with a dryer sheet between the panels or a spritz with static guard will help with any static charge.

If you have any product questions or issues- please reach out to our Customer Service team!

Call: 800-552-5278

Email: customerservice@cacoinc.com