Horizontal Sheer Blind with 2-Inch Vanes  
Installation Guide—Please Read Before Installing

1. Prepare to Install

1.1 Tools required:
- Tape measure
- Level
- Wire Cutter/ Stripper
- #2 Phillips Screwdriver
- Power Drill
- 3/16 in (5 mm) Drill Bit
- 4-Pin Terminal Block
- Small Flat-Blade Screwdriver

1.2 Box contents:
- Top Back Cover
- End Brackets
- Mounting Screws
- Fabric Wrapped Fascia with End Caps (optional)
- 4-Pin Terminal Block
- Mounting Screws
- Fabric Wrapped Fascia with End Caps

2. Prepare the Top Back Cover

2.1 Hold the Top Back Cover up to the mounting surface. Approximate specifications are:
- 48 in (1219 mm)
- 2 to 5 in (51 to 127 mm)

2.2 Pre-drill the Top Back Cover at the pencil marks

NOTE: The Top Back Cover features grooves to help stabilize the point of your drill bit.

3. Mount the Top Back Cover

Fasten the Top Back Cover to the mounting surface using the mounting screws provided or other appropriate fasteners.

3.1 Inside Mount

- Align the top edge of the Top Back Cover as shown.
- NOTE: Ensure the Top Back Cover is centered in the window opening.

3.2 Inside Mount on Trim

- Mount the Top Back Cover to the trim.
- Align the top edge of the Top Back Cover as shown.
- NOTE: Ensure the Top Back Cover is centered in the window opening.

4. Installing an RF Receiver (OPTIONAL)

4.1 Mount the RF Receiver according to the instructions included with the receiver. Choose a location that won’t interfere with movement of the blind (suggested location shown).

4.2 Using the clips provided with the RF Receiver, secure the antenna so that it hangs below the bottom edge of the Top Back Cover.

5. Install End Brackets on the Blind

5.1 Orient the drive-end of the blind so that the control buttons face downward, and route the cables upward through the notch above. Insert the drive-end into the square receiver on the bracket.

5.2 Tighten the bracket screw to secure the bracket to the blind.

5.3 Attach the opposite End Bracket in the same fashion (no wires or control buttons).

5.4 Loosen the retaining screw on the front hook of each End Bracket.

5.5 Insert the drive-end into the square receiver on the bracket.

5.6 Tighten the retaining screw on the front hook of each End Bracket.

6. Hang the Blind

6.1 Hang the blind’s End Brackets on the hooks of the mounted Top Back Cover as shown.

6.2 Center the blind on the window, then tighten the retaining screw on the front hook of each End Bracket to secure the blind in position.

6.3 Loosen the retaining screw on the end hook of each End Bracket.

6.4 Tighten the retaining screw on the front hook of each End Bracket.

7. Basic Wiring

7.1 Prepare the cable:

- WARNING: SHOCK HAZARD. Lock the supply breaker in the OFF position, or remove fuse, before setting to terminal block. Failure to do so could result in death or serious injury.

7.2 Wire the 4-pin terminal block:

a. Strip 2 in (51 mm) of outer jacket off cable coming from the wall.

b. Strip 4 in (6 mm) insulation off each individual wire.

4-conductor cable shown. Number and colors of conductors may vary.

8. Connect the blind EDU

Connect the blind EDU connector and the 4-pin terminal block.

NOTE: Arrange and secure the cables in a location that prevents them from interfering with moving parts.

9. Connect the RF Receiver (OPTIONAL)

If an RF Receiver was installed at Step 4, connect the RF Receiver’s connector to the blind’s RF connector.

NOTE: Arrange and secure the cables in a location that prevents them from interfering with moving parts.
8.1 To Adjust the Upper Limit

This adjustment will not affect the View Position.

View - the blind is all the way down are two positions:
- downward travel at the window sill, there
- After the bottom

About upper and lower limits: The upper and lower limits define the vertical travel of the blind. All limits are set at the factory according to the window measurements, but on-site adjustment is available. It is recommended that the upper and lower limits be checked immediately after installation to ensure the fully raised and fully lowered positions match the window opening. If adjustment is needed proceed with the following steps.

a. Move the blind to the desired Upper Limit by holding the arrow button which raises the blind.

b. With the blind in the desired Upper Limit position, press and hold the upper Limit button until the Green LED flashes. The Upper Limit is set.

10.1 Install Fascia End Caps

a. Lay the Fabric-Wrapped Fascia fabric-side-down on a clean, flat surface.

b. Align the legs of one End Cap with the corresponding channels on the backside of the Fascia.

10.2 Attach the Fabric-Wrapped Fascia (OPTIONAL):

a. Insert the guides into the channels and press until the End Cap is fully seated on the Fascia end of the Fascia.

b. Repeat to install the End Cap on the opposite end of the Fabric-Wrapped Fascia.

c. Move the blind to the View Position using the arrow button which lowers the blind.

10.3 Press and hold the Lower Limit button a second time until the blind stops. The Lower Limit is stored.

NOTE: For blinds that are inside-mounted, it may be necessary to notch or trim away a part of the drive-side Fascia End Cap to provide clearance for wiring.