

## Specialty Shades

Shades for skylights and irregularly-shaped windows for both interiors and exteriors are no longer inaccessible with our custom specialty shades.

A true feat of engineering, we offer bottom-up, wide, and even 90-degree seamless shades with manual and motorization options.



## Specialty Shaped & Bottom-up Roller Shades

### Tension Shade Models

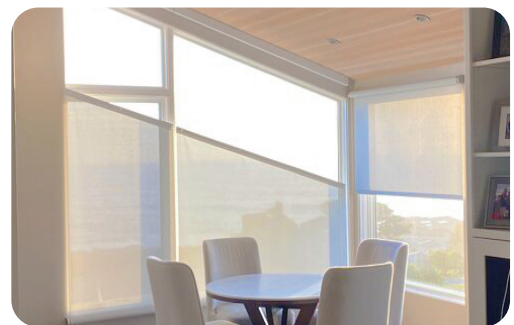


#### **Straight Hem Bottom Up Shades**

Manual or motorized shades for rectangular windows up to 16' wide.

#### **Angled & Peaked Hem Shades**

Fully retracting shades for windows that feature an angled or peaked top.



#### **Curved Hem Shades**

Fully retracting shades for windows that feature a curved top.

## Bottom Up Shades



A rectangular heavy duty 3-sided bottom-up shade for interior & exterior applications:

- Up to 160" wide x 126" tall
- 4" x 4" roller housing at bottom
- 2.28" wide x 1.9" deep zip track side channels
- 3 sided system: Roller housing at bottom, left track & right track.
- No visible tension cables

For larger interior & exterior applications:

- Up to 192" wide x 192" tall
- 5" x 5" roller housing at bottom
- 2.29" wide x 2.02" deep zip track side channels
- 3 sided system: Roller housing at bottom, left track & right track.
- No visible tension cables



## Crown Skylight/Tension Shades



Medium duty 4-sided tensioned shade for interior applications up to 108" wide x 108" in projection when zip track side channels are used

Heavy duty 3-sided tensioned shade for interior & exterior applications up to 160" wide x 126" projection.

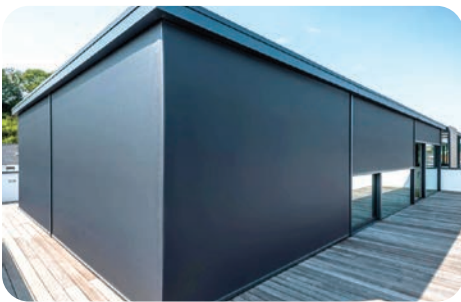






Heavy duty 3-sided tensioned shade for interior & exterior applications up to 192" wide x 192" projection.

## Exterior Rollers



### **Maximizing Outdoor Living**

Exterior shades provide insect protection, wind protection and UV protection— all while allowing crisp views through to the outdoors.

### **Maximizing Indoor Comfort & Efficiency**

Screen shades mounted on the outside of a building's glazing system are designed to notably reduce solar load and promote optimal indoor climate. UV rays are blocked before making contact with the building envelope, which can dramatically reduce air conditioning energy costs in the summer months. Exterior screens also provide complete glare protection while preserving exterior views.