Cordless blinds and shades from SWFcontract feature an internal lift system that eliminates exposed lift cords and cord loops. The innovative cordless design offers a clean, sleek esthetic while providing a high quality product that exceeds current safety standards for the workplace.

The cordless blind is operated by gently raising and lowering a hand grip positioned on the bottom rail. SWFcontract offers the manual cordless system as an option on a wide variety of window treatments. Additionally, many products are available with optional motorization.

- Aluminum blinds
- Vertical blinds
- Roman shades
- Wood, Composite and Faux Wood blinds
- Cellular and pleated shades
- Solar shades

SWFcontract offers Wood and Faux Shutters and Sliding Panels that are manually operated without the need for cords.
Cordless window treatments provide a clean, sleek appearance that is ideally suited to modern interiors. They also promote safety in the workplace, eliminating exposed lift cords and cord loops.

Cordless window coverings are particularly well-suited to facilities where safety of occupants or the public is a concern, such as:

- Schools
- Community centers
- Elder care facilities
- Performing arts centers
- Child care centers
- Medical facilities
- Restaurants
- Museums/attractions

**Blinds**

- **Available as Cordless**
  - 1" Horizontal Aluminum
  - 2" and 2 3/8" Elite Wood
  - 2" and 2 3/8" Traditions® Wood
  - 2" and 2 1/2" Composite
  - 2" and 2 1/2" Faux Wood
  - G71, G98 and G85 Vertical

- **Available as Motorized**
  - CrystalPleat® Cellular
  - EvenPleat® Pleated
  - Fresco® Roman
  - LightWeaves® Solar

**Shades**

- **Available as Cordless**
  - CrystalPleat® Cellular
  - EvenPleat® Pleated
  - Fresco® Roman
  - LightWeaves® Solar

- **Available as Motorized**
  - CrystalPleat® Cellular
  - EvenPleat® Pleated
  - Fresco® Roman
  - LightWeaves® Solar
  - SWFcontract Solar

**Other**

- **Available as Cordless**
  - Wood and Faux Wood Shutters
  - Panel Accents® Sliding Panels
  - Drapery Hardware

Call 800-327-9798 or email architectsolutions@swfcontract.com