

# Panel Accents™ Sliding Panels

## PRODUCT SPECIFICATIONS

**Headrail Track System** shall be 6063 T5 extruded aluminum with an average wall thickness of .039" and a painted finish. The track system consists of a 2, 3, 4 or 5 pass track depending on the number of fabric panels required.

- 2 pass track measures 1.58" wide x .64" high
- 3 pass track measures 2.00" wide x .64" high
- 4 pass track measures 2.74" wide x .64" high
- 5 pass track measures 3.44" wide x .64" high

**Panel attachment system** allows fabric panels to install easily in the track slides. The patent-pending sliding panel attachment system provides secure attachment and fabric panels are field replaceable. Slides traverse on multiple precision nylon rollers running in low friction acetal carriers to provide quiet, smooth operation.

**Panel slides** shall be extruded aluminum with a .050" wall thickness and painted to match the track. Slide end caps are UV stabilized engineered plastic and are color coordinated to match the track.

**Track end caps** shall be UV stabilized engineered plastic and color coordinated to match the track.

**Traversing baton** shall be cylindrical and made of clear polycarbonate. Baton measures .472" in diameter and attaches to the lead slide. Baton control is standard.

**Optional cord traverse control** shall be .102" diameter D30 Danskord. Traverse cord and cord guide shall be color coordinated to match to the track.

**Hidden top mounting clips** shall be spring steel with a snap-in design for easy installation and painted to match the track.

**Wall mount brackets** shall be heavy, pressed steel and color coordinated to match the track. The steel wall mount brackets are standard on all outside mount tracks and optional for inside mount.

**Hem bar** shall be extruded aluminum measuring 1.214" wide x .582" tall x .053" thick and painted to match the track. Hem bar end caps are UV stabilized engineered plastic and color coordinated to match the track.

**Optional valance** shall be a sturdy PVC channel with a dust cover feature and fabric insert to match the panel. Channel has clear edges to retain the fabric insert securely in place and valance returns are standard.

**Fabric panels** shall be selected from the Graber line of Solar or Roller offerings. Width of panel may be specified. FR certifications are available upon request.

## Limited Lifetime Warranty



## ABOUT

A sleek, contemporary solution for use on sliding glass doors, room dividers, closets and wide windows. Panels of fabric glide effortlessly along a rust-resistant aluminum track for smooth operation. The smart design features the leading panel in front and the stationary panel in back for easy traversing and better clearance for window obstructions.

- Patent-pending panel attachment system holds heavy fabric securely and reduces light gap
- Track system allows you to choose the number of tracks based on space needs, automatically sizing the panel width based on your selection

## OPTIONS

- Cord traverse control
- Stack options - right, left or split
- Number of tracks
- Square corner valance
- Spliced headrail for widths up to 332"
- Projection brackets