

# TECHNICAL SPECS

## — panel glide —

flair  
21

### PANEL GLIDE FOR EXISTING HARDWARE

- Fabric with velcro sewn across the top of the panel to attach to existing hardware, clear fabric protection shields to prevent damage due to rubbing on the hardware and weight bars in the bottom of each panel for added stability.
- The size and number of panels will be determined by your existing hardware. Maximum length is 110".

### PANEL GLIDE COMPLETE — MANUAL OPERATION

- Panel tracks up to 19' long with flat fabric panels.
- The sliding metal profile with velcro strip is easily removed and reattached for convenient window access.
- A weight bar is in the bottom of each panel for added stability.
- Maximum width is 228". Maximum length (including headrail) is 112". Extra Long panels available, call customer service for pricing.
- Choose wall or ceiling mount with a combination of 2 to 18 panels.
- One-way or center split; baton or cord drawn.
- The average panel size is 24" to 36"; the width of your panel is also the width of your stack back.
- With less than  $\frac{3}{8}$ " space between panels, panel glide complete takes up a minimal amount of mounting depth.
- The fabric panels can be unlined, lined or self-lined.
- On the top of every panel is a clear fabric protection shield to prevent damage due to rubbing on the hardware.
- All of the hardware required for installation is provided with every order.

<b>Headrail Height:</b>	$\frac{5}{8}$ "
<b>Space from top of mounting bracket to top of panel:</b>	$\frac{13}{16}$ "
<b>Minimum space from center of 1st channel to wall:</b>	$\frac{1}{2}$ "
<b>Distance between channels (center to center):</b>	$1\frac{1}{16}$ "
<b>Maximum Width (single track):</b>	19'
<b>Maximum Width (2 tracks butting end to end):</b>	38'
<b>Minimum Width:</b>	20"
<b>Standard Baton Size (other sizes available):</b>	45"
<b>Space Required for Inside Mount (IB)</b>	
Two Channels: (not available with motorization)	$2\frac{1}{8}$ "
Three Channels:	$2\frac{3}{8}$ "
Four Channels:	$3\frac{1}{16}$ "
Five Channels:	$3\frac{5}{8}$ "

### PANEL GLIDE COMPLETE — MOTORIZED

- The intelligent, built-in motor is self-learning, easy to program, aesthetically integrated and compatible with home automation.
- The motorized system works on radio frequency that allows for wireless programming and operation from a distance.
- Available in three power systems: 12-24V transformer, battery tube or solar power strip. The power source is automatically detected for optimized energy efficiency.
- All power systems plug into the motor via a small cable; the transformer plugs into the wall, the battery tube is mounted onto the wall behind the system or the solar strip adheres to the window.
- The minimum mounting depth required for an inside mount varies depending upon the number of channels.
- The motor is always on the left side of the headrail.
- Each multi-channel remote can be paired to multiple systems. You can operate every system in your home as long as each consecutive system is within 98' of the previous one.

<b>Maximum Width:</b>	19'
<b>Maximum Weight:</b>	33 lbs.
<b>Width of Motor:</b>	$8\frac{15}{16}$ "
<b>Height of Motor:</b>	$1\frac{3}{8}$ "
<b>Motor Depth</b>	
Three Channels:	$3\frac{1}{4}$ "
Four Channels:	$3\frac{15}{16}$ "
Five Channels:	$4\frac{5}{8}$ "
<b>Space Required for Inside Mount (IB)</b>	
Two Channels not available with motorization	
Three Channels:	$4\frac{1}{4}$ "
Four Channels:	$4\frac{1}{4}$ "
Five Channels:	$4\frac{15}{16}$ "

flair21