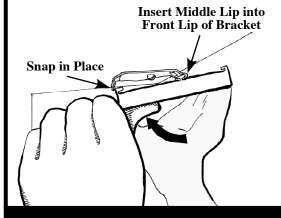
Step 3: Install the Track *Continued*

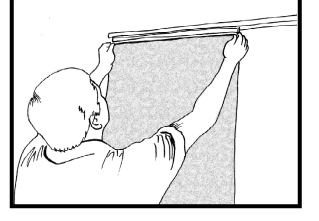
Clip-In Brackets

Insert the middle lip on the track into the front lip of the bracket, then snap the back into place.



Step 4: Hang the Panels

Velcro one panel onto each of the track's carriers. Care should be taken to position the panels level and firmly in place. The carriers can be disengaged from one another for easier installation by sliding them apart while pressing the back carrier towards the wall.

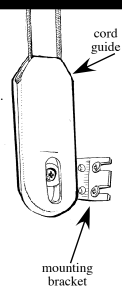


Step 5: Attach the Cord Guide

A cord guide has been included to secure the end of the cord loop.

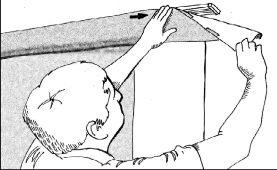
- 1. Insert the mounting bracket into the cord guide.
- 2. Fasten the hold down bracket to the wall where the unit naturally hangs. Do not put extra tension on the cord.
- 3. Us the small screw provided to permanently affix the cord guide to the hold down bracket.

Use of this device is in compliance with the National Safety Council's standards.



Step 6: Attach the Valance

Velcro the valance to the front of the track. For an Outside Mount, when the unit is hung on the wall above the window, the ends of the valance are creased and meant to be folded over to form valance returns.



3 Year Guarantee

Your Élance™ Sliding Panel is protected against defects in material to the original buyer for 3 years. All colors tend to lose their original intensity over time, and pull cords eventually wear out. This is considered normal wear and tear, and is not covered by this Guarantee. Abuse, misuse and improper installation are not covered. Finally, color lots vary and may not exactly match the sample in your sample book or a previously ordered shade. Repair is the purchaser's sole remedy under this guarantee. B&W cannot be responsible for any installation costs nor costs of incidental or consequential damages.

WARNING

Young children can strangle in the loop of pull cords, chain and bead cords, and cords that run through window coverings. They can also wrap cords around their necks.

and entanglement:
keep cords out of
reach of young
children.

1. Install safety
devices that remove
the cord loop or
reduce access to
cords

2. Move cribs and
furniture out of reach of
window covering
cords.

Avoid strangulation

INSTALLATION INSTRUCTIONS FOR

Élance Sliding Panels



Congratulations on the purchase of your new Élance.

Step 1: What Brackets Do I Use?

Two Types of Brackets

Locate the brackets that came with your Élance™, and determine what type of bracket they are.





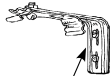


Use Swivel Brackets for:

- One-way Élance™ Tracks that are under 120" in width.
- Split-draw Élance™ Tracks that are under 115" in width.

Clip-In Bracket





L-Bracket for Outside Mount

Use Clip-In Brackets for:

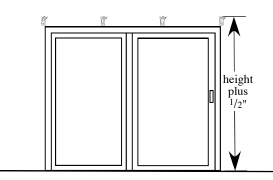
- One-way Élance™ Tracks that are 120" and over in width.
- Split-Draw Élance™ Tracks that are 115" and over in width.

Clip-In Brackets and Swivel Brackets can be inside or outside mounted. Both are supplied with L-Brackets for outside mount installation.

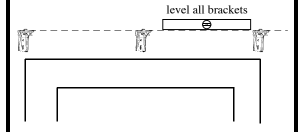
Step 2: Install Brackets Outside Mount

Outside Mount - Swivel and Clip-In Brackets

Install the brackets approximately 1/2" higher than the unit's finished height. For example, if the Élance TM was ordered 84" tall, mount the tops of the brackets 84 1/2" above the floor.



The two brackets on the end should be positioned within 4" of the end of the track. Space additional brackets evenly. Mount all brackets level at the same height.

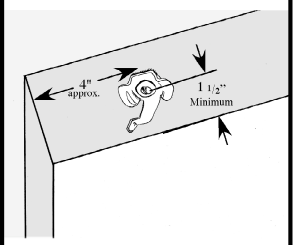


Be sure to also use all of the brackets provided. A level and well supported track will ensure smooth operation.

Step 2: Install Brackets *Inside Mount*

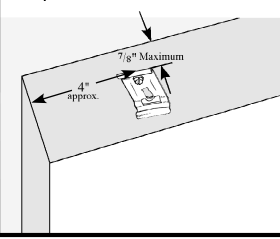
Inside Mount: Swivel Brackets

Install the brackets up into the window opening or soffit a minimum of $1^{-1/2}$ " from the window. The two brackets on the end should be installed within 4" of the end of the track. Space additional brackets evenly.



Inside Mount: Clip-In Brackets

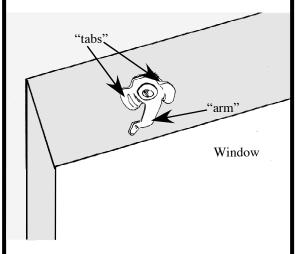
Install the brackets no more than 7/8" back from the window opening. The two brackets on the end should be installed within 4" of the end of the track. Space additional brackets evenly.



Step 3: Install the Track

Swivel Brackets

Rotate all of the brackets so that the arms are towards the wall or window and the tabs are parallel to the wall or window.



Place the track up into the brackets so that the tabs fit into the track's channel. Rotate each bracket's arm to lock it in place.

