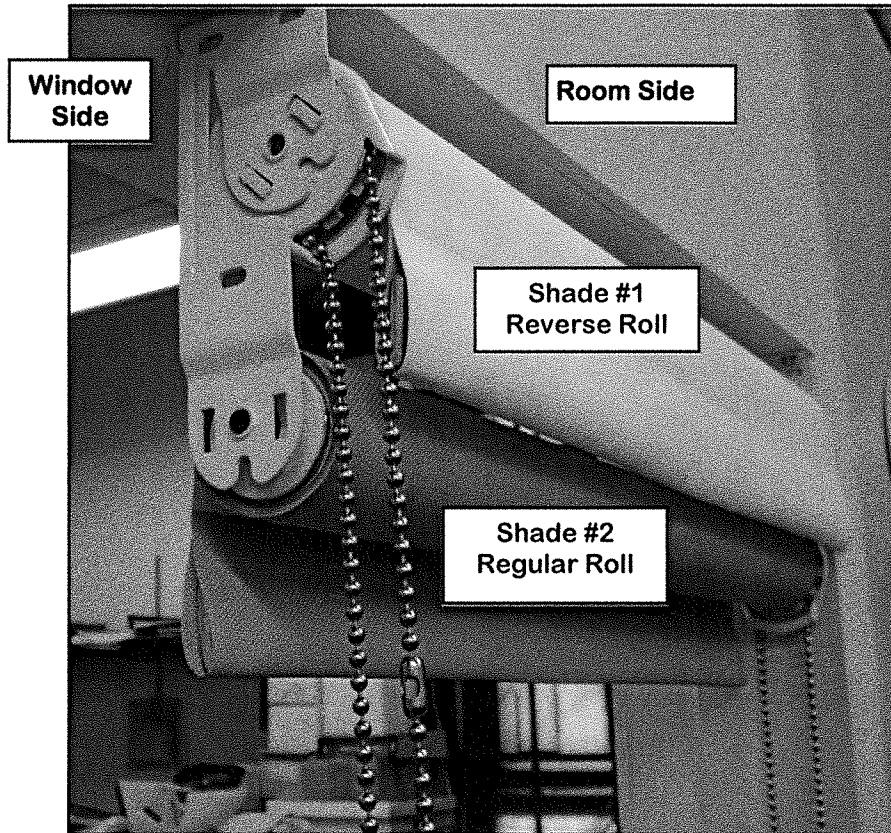


Dual Ceiling Bracket for limited space



This picture illustrates the Dual Vertical Bracket generally hung from the ceiling.
Note— indication of the Room Side and Glass side since this was installed in a doorway to display both sides.

Brackets must be installed as an inside mount against both side walls. Without this support they may flex out and drop the shade. This sample was set up with the chains on opposite sides. The Chains can be on the same side too..

Note #1 shade Bracket angle shade out so the chain passes shade #2
Shades are operated independently by Chain or Motors

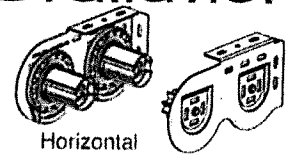
Shade #1 is a REVERSE ROLL (away from the glass). This separates the shades and also covers the rollers on both.

Shade #2 is a REGULAR ROLL (rolling to the glass).

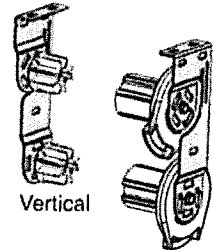
Skyline Installation

Fabricating RollEase Skyline™ Double (Vertical or Horizontal Mount) Brackets

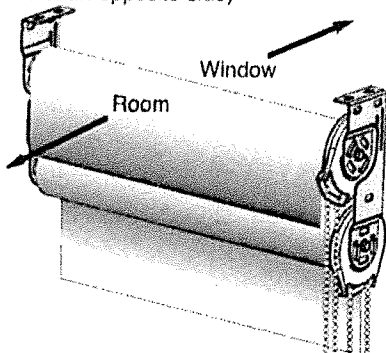
1. Inside mount deductions for the Double Bracket are the same as the regular brackets. (see chart on opposite side). **Vertical Brackets:** The upper shade must be a reverse roll shade (rolls off on room side) and the lower shade needs to be a standard roll shade (rolls off towards window). **Horizontal Brackets:** Shades can be mounted in any combination (front roll/reverse roll) Double Shades may also share a center bracket as show in the illustration, (see shared bracket deductions chart opposite side)



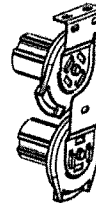
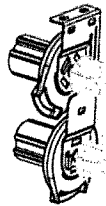
Horizontal



Vertical

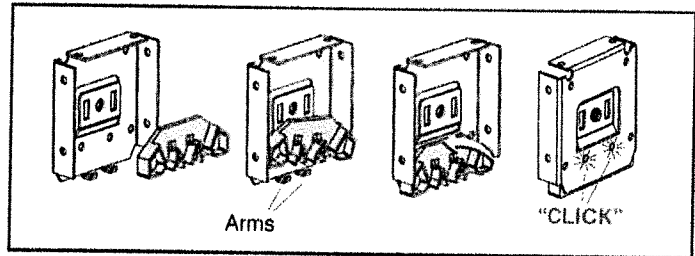


Vertical Bracket, sharing center



Fabricating RollEase 3 or 4 Inch Skyline™ no-notch fascia

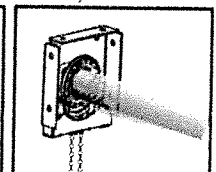
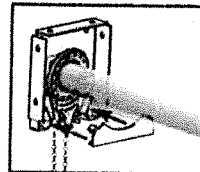
1. Cut shade tube shorter than the measured width based on the clutch-size deduction chart on the other side of this sheet. Regular and Fascia Brackets use the same deductions.
2. Cut fascia to desired width (no deductions or notching are required)
3. **3-Inch Fascia:** Insert chain diverter into clutch side mounting bracket only. Hing the chain diverter on the brackets lower arms and rotate backwards into the bracket. Make sure the two round pins on the chain diverter "click" into the two matching round holes on the bracket. Failure to make sure diverter clicks in position may allow the diverter to fall out at later.



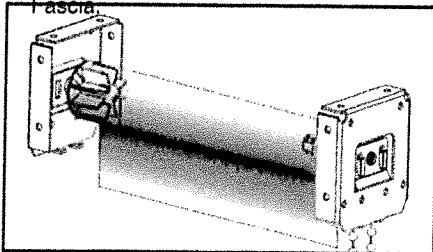
Arms

"CLICK"

When using the SL-8 with fascia brackets and panel, install the shade and route the control cord/bead chain through the front two channels as usual. Snap the cord guard on the chain diverter as shown.

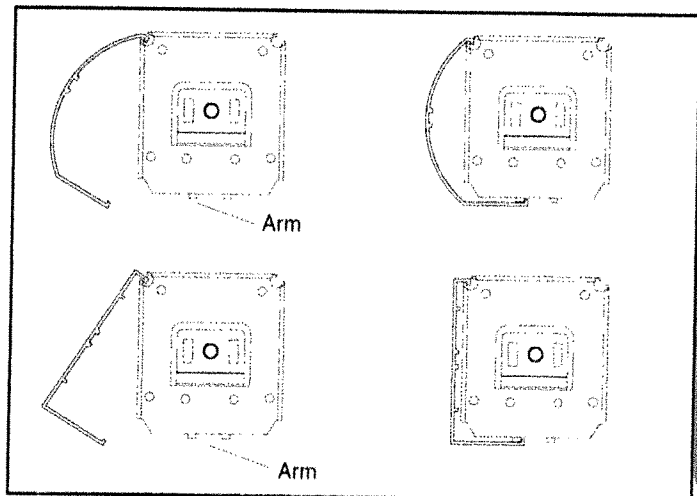


4-Inch Fascia: Chain diverter is not required on 4-Inch Fascia



Attaching 3-Inch Fascia

- 1.) Fascia may be cut to the exact desired width, no deductions are required to accommodate brackets, etc..
- 2.) Hook the fascia on the top of bracket first, and rotate downward and press until the hooked feature on the fascia engages and is locked to the bracket.



TECHNICAL