

Oasis 2900 should be detailed to provide a minimum of ¼" clearance beyond any obstruction for the hem bar. Some installations may require building out the side tracks and aluminum head box.

## 1

## Shade Measuring

--- Order size

### Width

Order size is outside bracket to outside bracket (outside track width to outside track width)

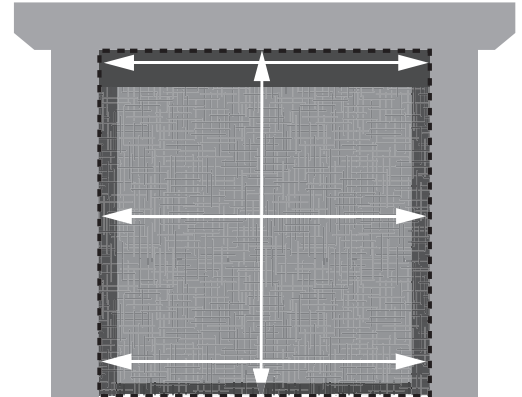
- Measure top, middle and bottom of opening. Use the smallest width.
- Factory will take ⅛" deduction for inside mount with Oasis 2900 head box (no deduction made on Oasis 2900 exposed roller bracket system).
- Tolerances are very tight!

### Height

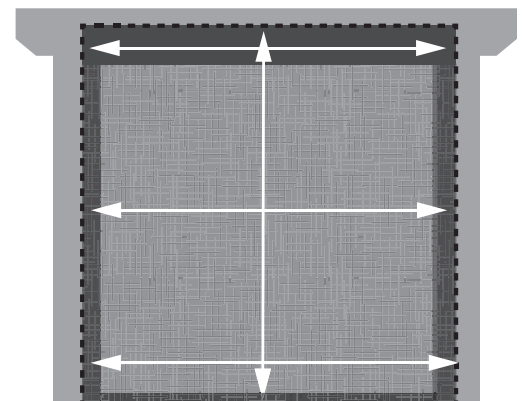
Order size is from top of head box or mounting bracket to bottom of side track.

### Hem bar drop and obstructions

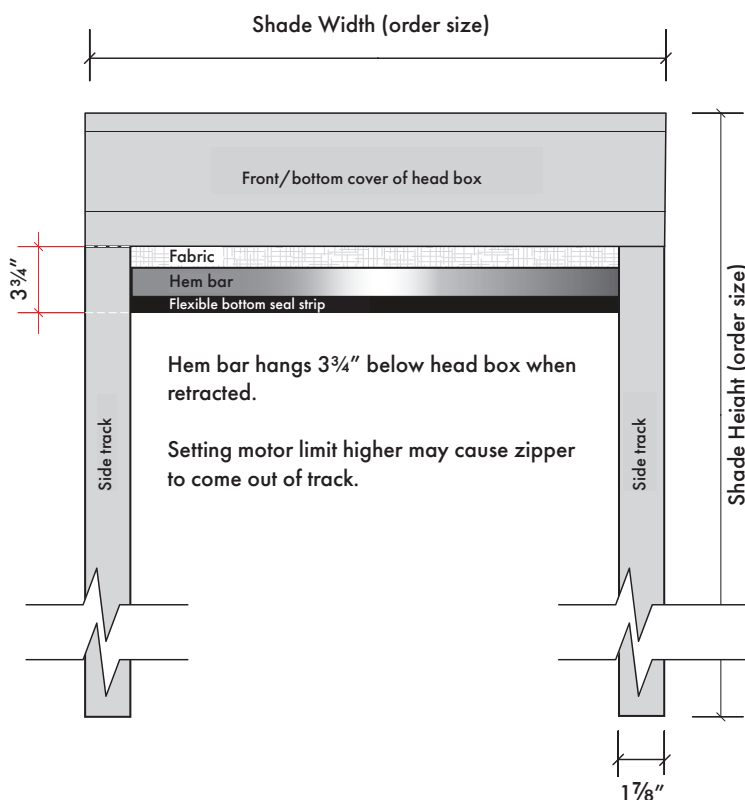
- Note hem bar hanging 3¾" below head box or pocket if a specific clear opening is desired.
- Look for railings, mouldings, protruding masonry, etc. that could interfere with lowering of the shade.



Inside mount



Outside mount

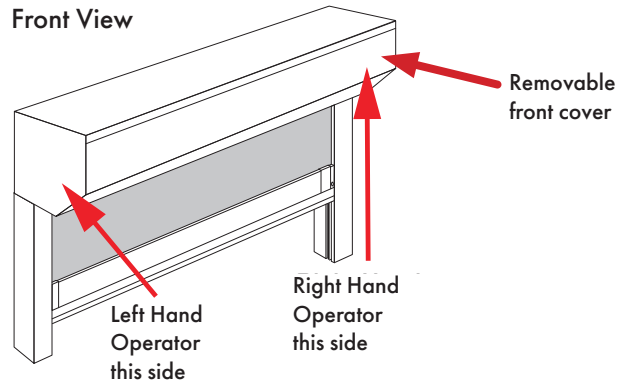


2

## Operator Handing

### Right or Left

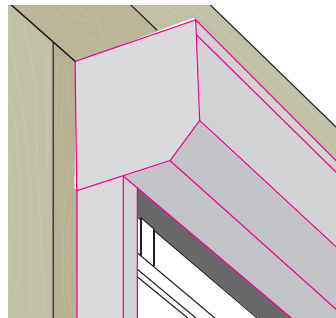
Note: Handing is determined by looking at the front side of the head box.



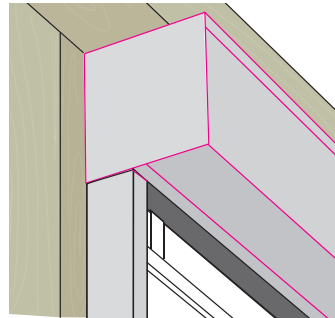
3

## Roller Enclosure

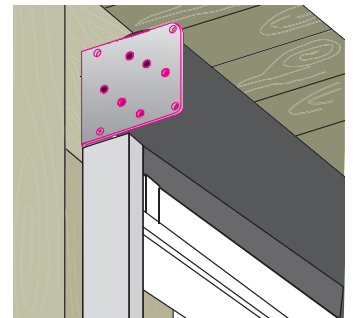
Choose from:



5" x 5½" Extruded Aluminum Head box



5" x 5½" Extruded Aluminum Pocket



Site-built Pocket

4

## Fabric Guide System

### ShyZip® Side Track

Choose Track mount:

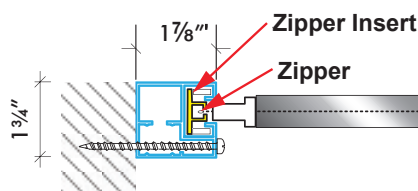
- Inside mount
- Surface mount
- Recessed mount with U-Track

1. Tolerances are tight! In order for hem bar to drop into tracks as designed, side tracks must be:

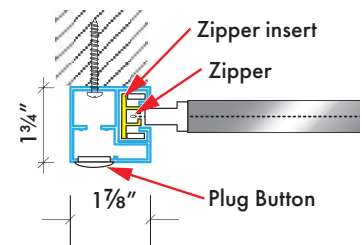
- Plumb
- Parallel
- In-plane



Built-in Oasis 2900 with recessed sidetrack in masonry columns.



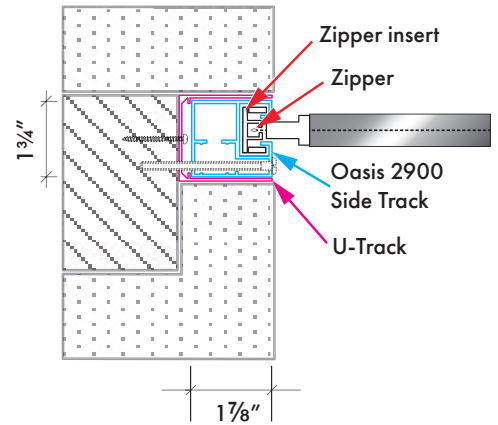
Side mount



Face mount

**U-track for optional recessed mount**

1. For projects requiring recessing side track into masonry column, install U-Track prior to masonry installation.
2. For projects requiring recessing side track into wood, finish carpentry may be required after installation to trim out as desired.
3. Order width will be outside U-Track width minus  $\frac{1}{2}$ ".



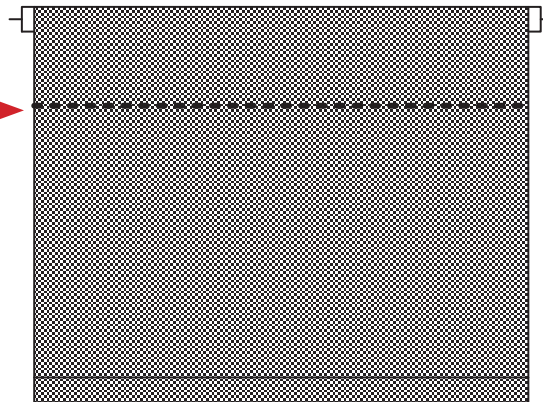
Recessed mount with U-track

**5****Large Railroaded Shades****Seam locations**

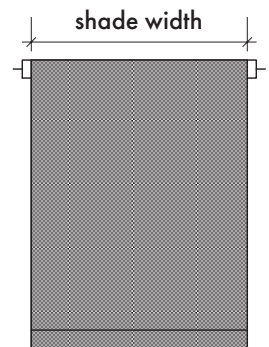
- Fabric roll width minus  $3\frac{1}{2}$ "
- Measure up from bottom of shade

Note:  
Specify wide-width fabrics to avoid most visible seams on tall wide shades.

seam →



Railroaded

Seam location = fabric roll width minus  $3\frac{1}{2}$ "

Non-railroaded

**6****Floor Slope**

Note: Oasis 2900 shades have a flexible seal strip on bottom of shade.  
Openings with more than  $\frac{3}{4}$ " variance may require other floor leveling techniques (by others).