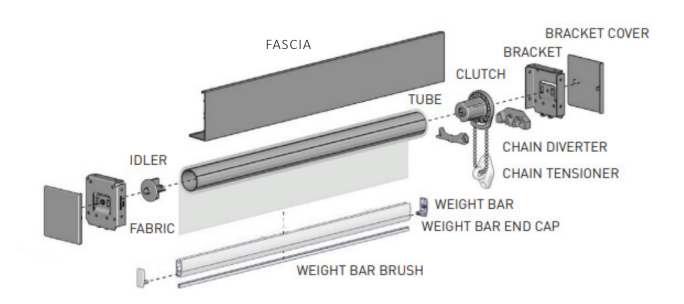


Manual Roller Shades

Manual Roller Shade

E C H O T

Exploded View





Standard Roll



Reverse Roll



Reverse Roll is not able to be manufactured if product includes a Fascia or Headbox

Roller Shade Options



Single Roller Shade

- Standard Roll
- Inside Mount
- Blackout Fabric
- Side Channels
- Sill Channel



Single Roller Shade with Fascia

- Standard Roll
- Inside Mount
- Blackout Fabric
- Side Channels
- Sill Channel



VFF recommends Side Channels, Sill Channels, and Fascia or Headbox to help eliminate light leakage

Roller Shade Options



Dual Roller Shade

- Inside Mount
- Sheer Fabric at Front
- Blackout Fabric at Back
- 5" Fascia
- Side Channels
- Sill Channel



Two Single Roller Shades

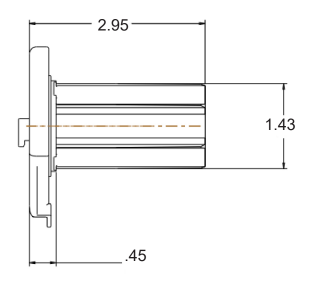
- Inside Mounted Blackout Shade at Back
- Outside Wall Mounted Sheer Shade at Front
- Wall Mounted Headbox
- Side Channels
- Sill Channel

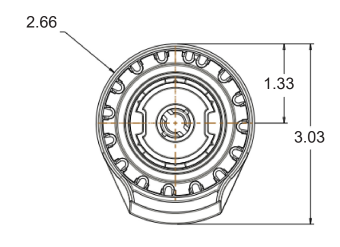


- If Outside Wall Mounted, a Headbox is required to help block light from the top of the shade
- VFF recommends Side Channels, Sill Channels, and Fascia or Headbox to help eliminate light leakage.

SL20







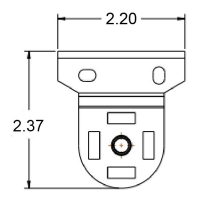


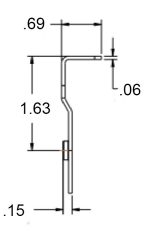




Universal 1.5" Bracket







- Only available if not using a Fascia or Headbox
- Bracket size used is based on roller tube size utilized

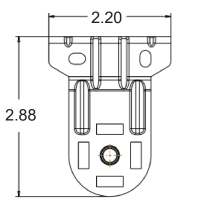


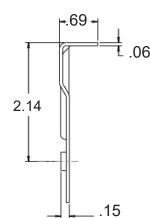




Universal 2" Bracket







- Only available if not using a Fascia or Headbox
- Bracket size used is based on roller tube size utilized



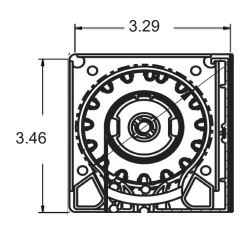




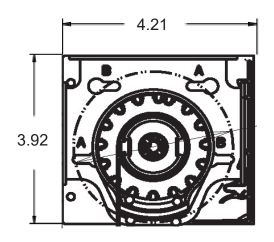
Fascia Bracket

3" and 4" for Single Shades





3" Fascia Bracket



4" Fascia Bracket

- Brackets used if using a Fascia or Headbox on a Single Roller Shade
- Bracket size used is based on the size of fascia/headbox used, which is based on rollup diameter of the fabric on the tube

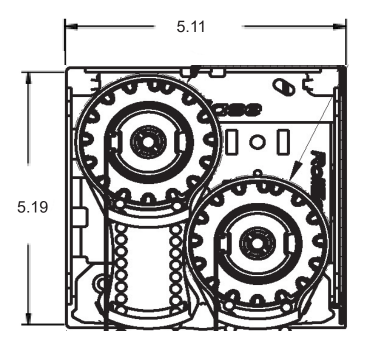


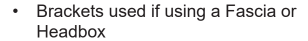


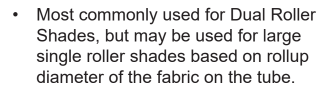


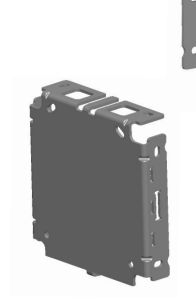
Fascia Bracket

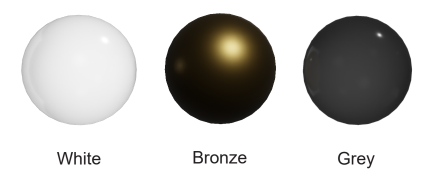
5" for Dual or Single Shades







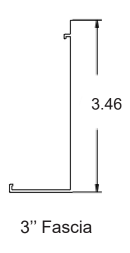


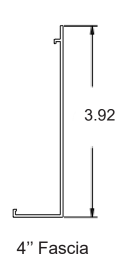


Fascia

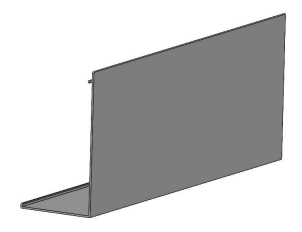


3" and 4" Fascia for Single Shades





- Used for Single Roller Shades Only
- 4" Fascia may be required on longer shades due to the rollup diameter of the fabric on the tube. This varies based on fabric thickness and shade size.
- If the roller shade is not inside mounted, light will leak through the top of the shade.

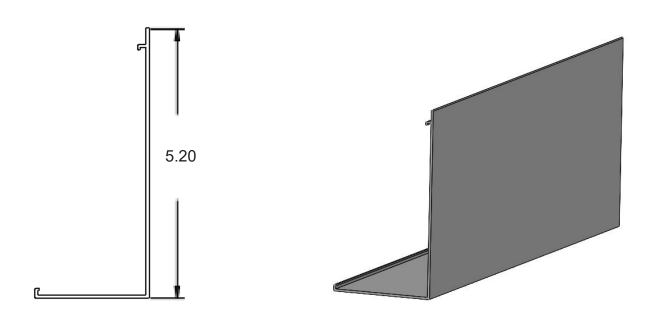




Fascia



5" for Single and Dual Shades



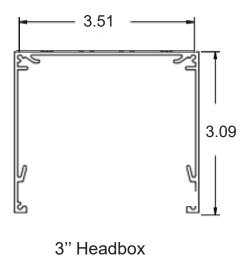
- Most commonly used for Dual Roller Shades, but may be used for large single roller shades based on rollup diameter of the fabric on the tube.
- · If the roller shade is not inside mounted, light will leak through the top of the shade

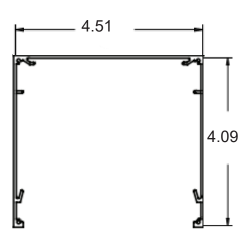


Headbox



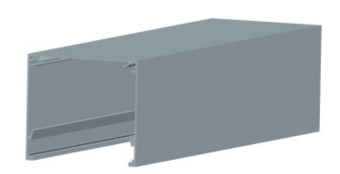
3" and 4" Headbox for Single Shades





4" Headbox

- Used for Single Roller Shades Only
- 4" Headbox may be required on longershades due to the rollup diameter of the fabric on the tube. This varies based on fabric thickness and shade size.
- Has coverage on front, top and back to better block light. This should be used when outside mounting a roller shade to the wall.

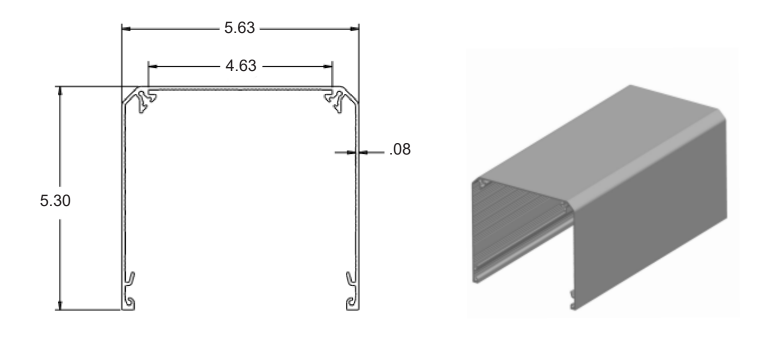




Headbox



5" Headbox for Single and Dual Shades



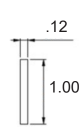
- Most commonly used for Dual Roller Shades, but may be used for large single roller shades based on rollup diameter of the fabric on the tube.
- Has coverage on front, top and back to better block light. This should be used when outside mounting a roller shade to the wall.



Hem Bars



Sealed Hem

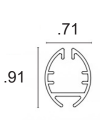




Exposed Hem Bar Flat



Exposed Hem Bar Round





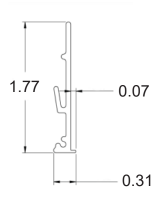
Exposed Hem bar options cannot be utilized if side/sill channels are specified.



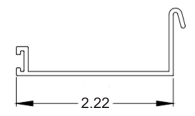
Bottom Closure Systems

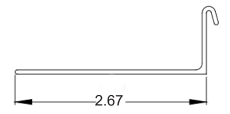


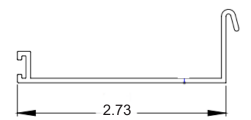
I Clip



Closure Dimensions







Chains

Stainless Steel



