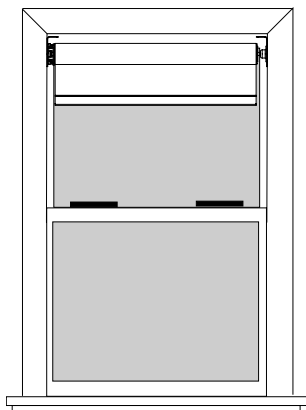


Installation Solutions

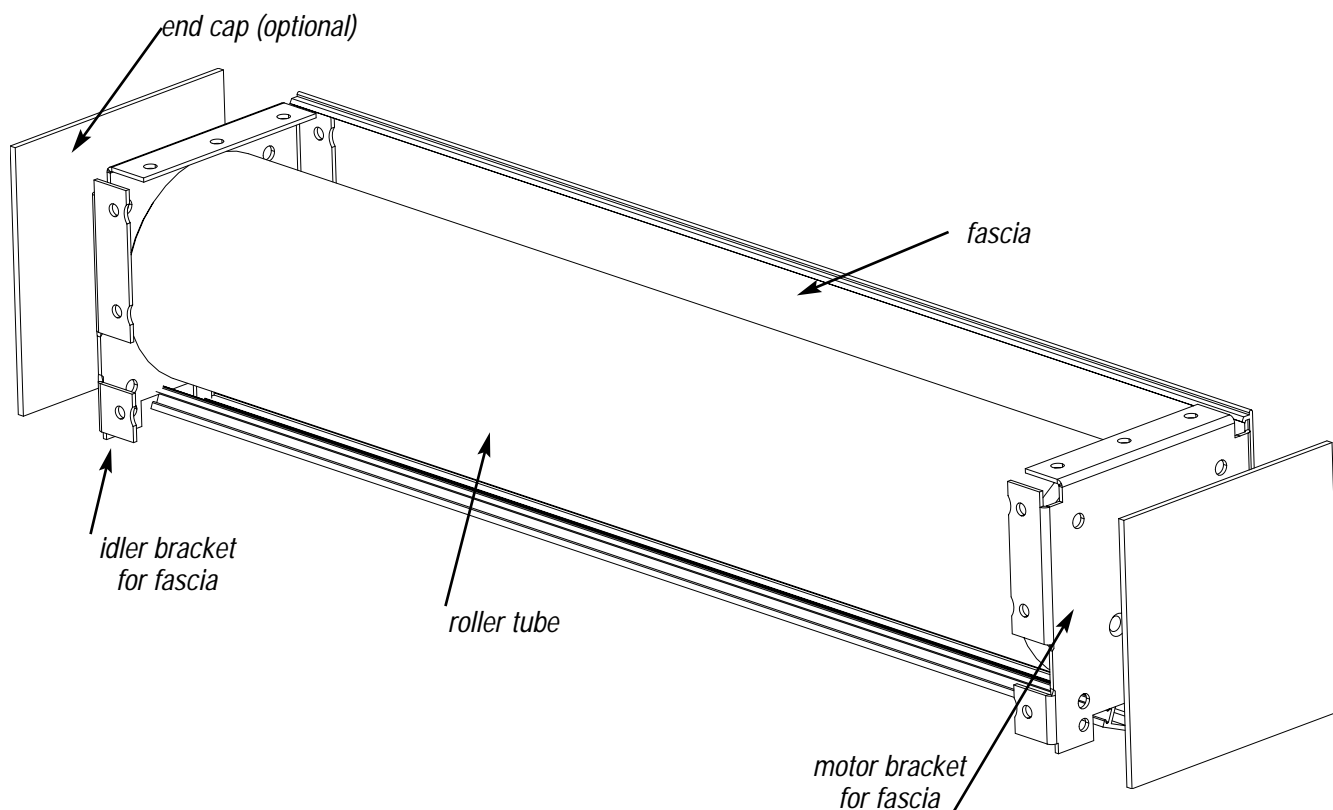
Individual Motor

INSIDE MOUNT



Inside mount solutions are applied when the roller shade is to be installed inside the window jambs. A decorative fascia or valance is often used to conceal the roller shade system. Light gaps on the motor side and the idler side are minimal and can be eliminated by installing side channels (see p 2.6).

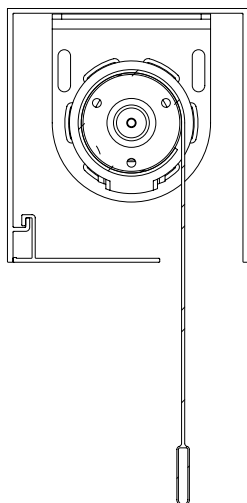
A TYPICAL INSIDE MOUNT SYSTEM



INSTALLATION

Individual Motor Pocket Mount

4.75 X 5 POCKET 2" ALUMINUM TUBE



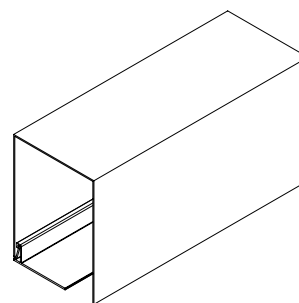
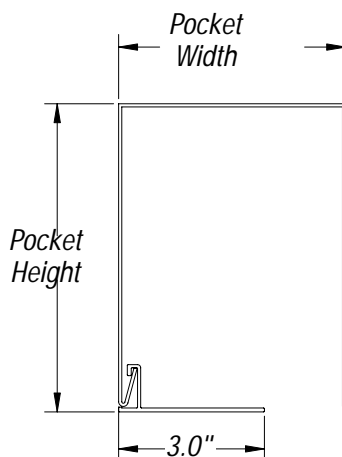
Pocket mounts provide a convenient space for access to the roller shade when maintenance is required.

Lutron Shading Solutions by *VIMCO* offers pre-fabricated pockets for almost any application.

Sufficient bracing and structure is required for installation of pockets. See the CAD solutions section for several approaches designed around standard window configurations. Download the .DXF or .DWG files at www.vimco.com.

LARGE SHADES

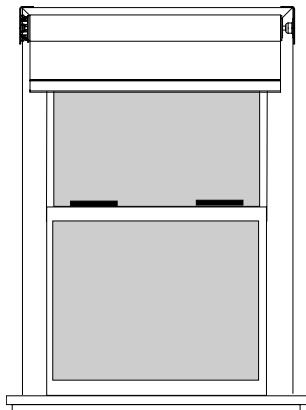
Lutron Shading Solutions by VIMCO can custom-engineer pockets for larger applications. Please contact your sales representative or customer service at 1.800.446.1503.



Not drawn to scale.

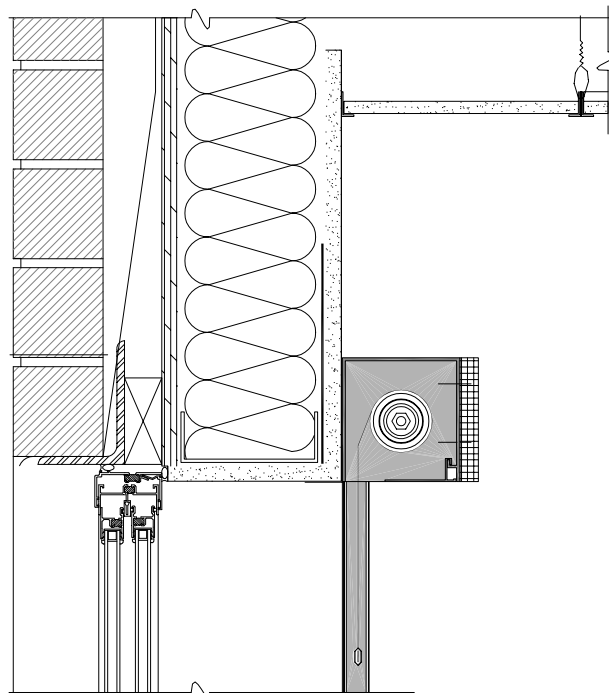
Individual Motor Outside Mount

OUTSIDE MOUNT



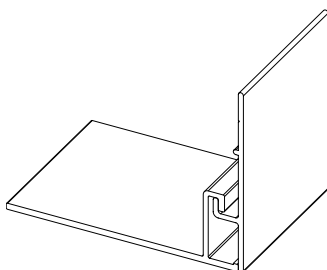
Outside mount solutions are applied when the roller shade is to be installed outside the window frame on the wall above the window opening. The fabric width is usually wider than the window opening to minimize light leaks.

Outside mounts can employ a standard pocket or custom valences of alternate materials to complement the décor.



For full CAD installation examples, please see section five.

FLAP/HANGER INFO



The flap and hanger is a pocket treatment which uses a 3" flap which attaches to an aluminum pocket by a "hanger" mechanism. The flap is easily removed for access to the roller shade system for maintenance or removal. Available in white, custom colors available.

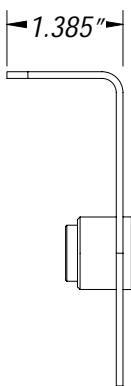
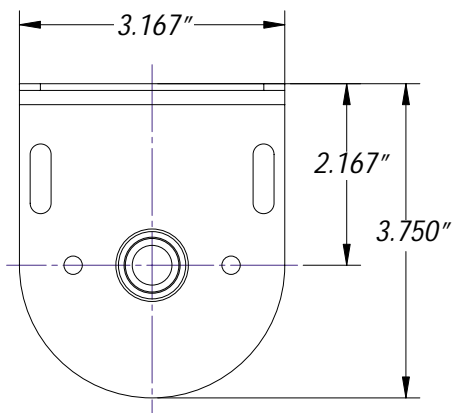
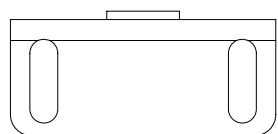
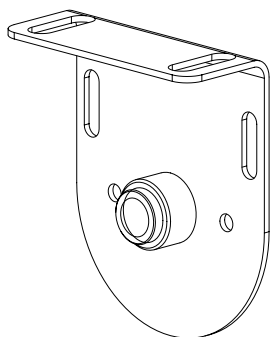
The hanger serves to conceal the mechanism from view inside the room.

Individual Motor-Coupled Roller Shades

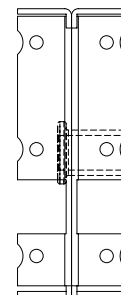
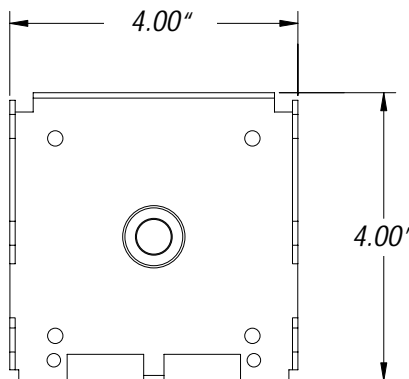
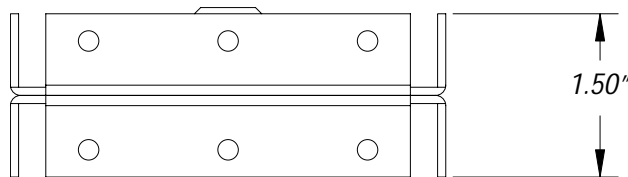
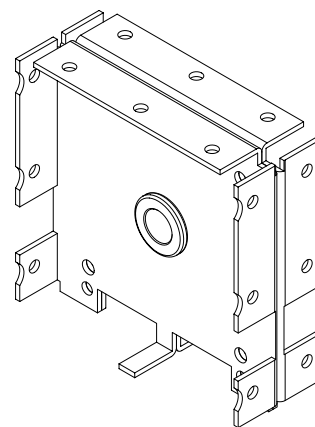
Roller shades can be coupled, which means that two or even three roller tubes can be powered by a single motor.

The limitations for coupling are dependent upon the size of the roller shades, the weight of the fabric and the drive capability of the motor.

COUPLING BRACKET (NO FASCIA)



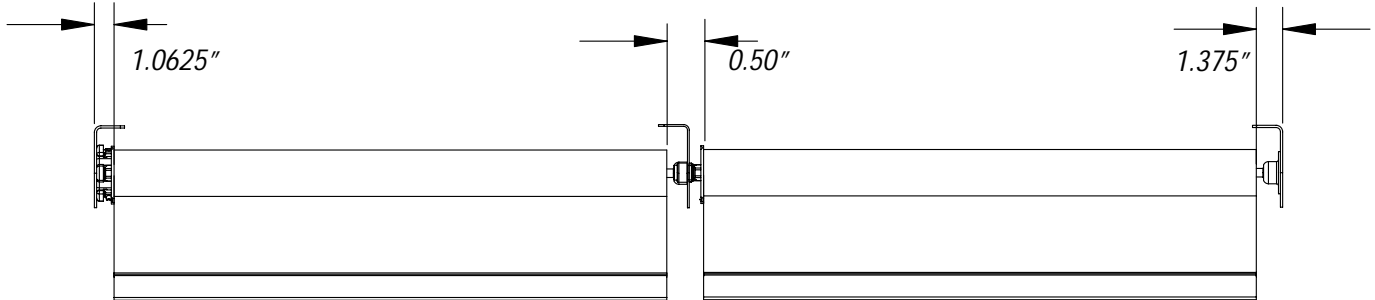
COUPLING BRACKET (WITH FASCIA)



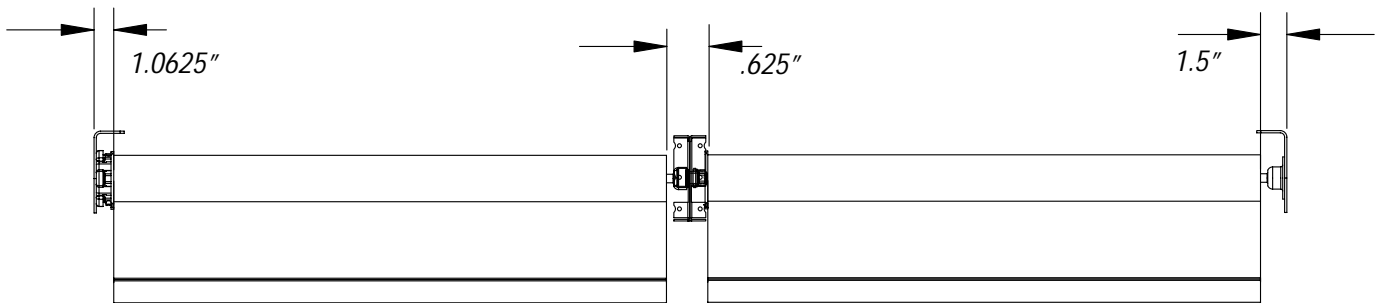
INSTALLATION

Individual Motor-Coupled Roller Shades

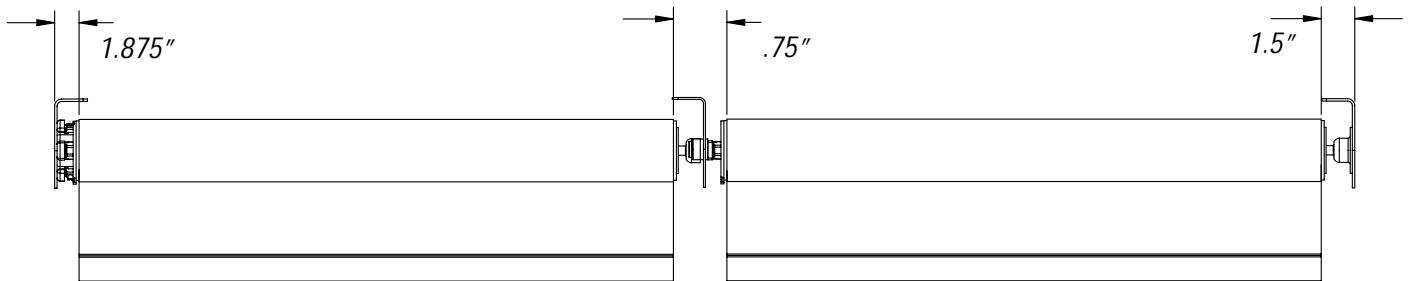
2" TUBES COUPLED WITHOUT FASCIA



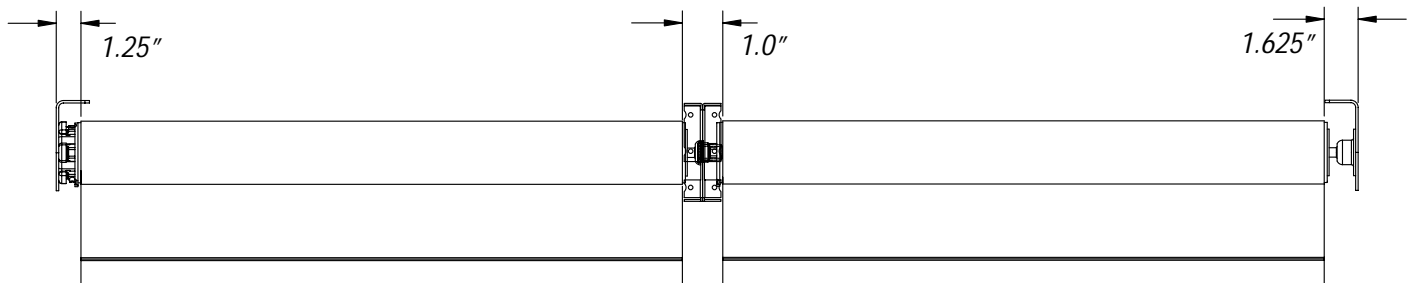
2" TUBES COUPLED WITH FASCIA



2.5" TUBES COUPLED WITHOUT FASCIA



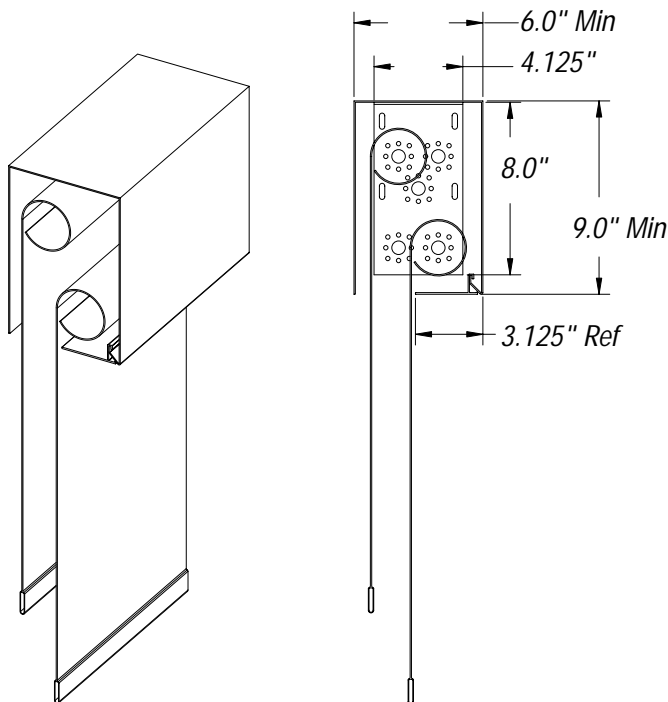
2.5" TUBES COUPLED WITH FASCIA



not drawn to scale

Multiple Motors-Dual Mount

OPTION 1 – VERTICAL



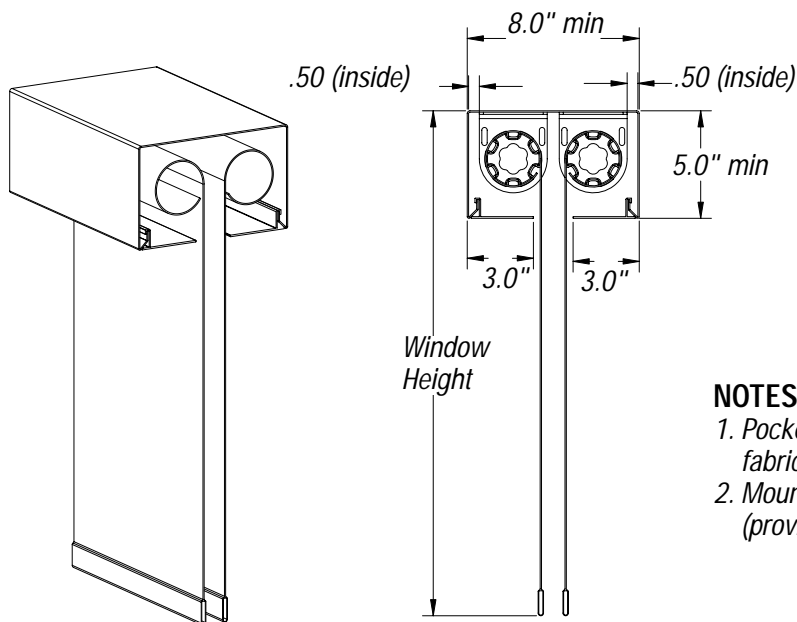
Dual-mount installations are common and provide two fabrics over a common window. Often, one fabric is sheer and the other opaque.

Lutron Shading Solutions by VIMCO offers two standard configurations for dual-mount roller shades.

NOTES:

1. Actual pocket size is dependent upon window height and fabric type
2. Maximum fabric roll diameter is 4.25" per shade
3. Mounting requires blocking or structural support (provided by others)

OPTION 2 – PARALLEL



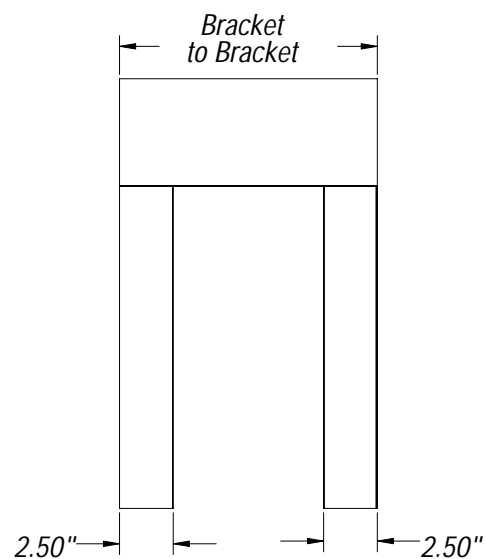
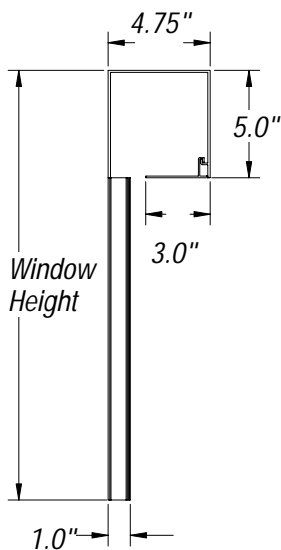
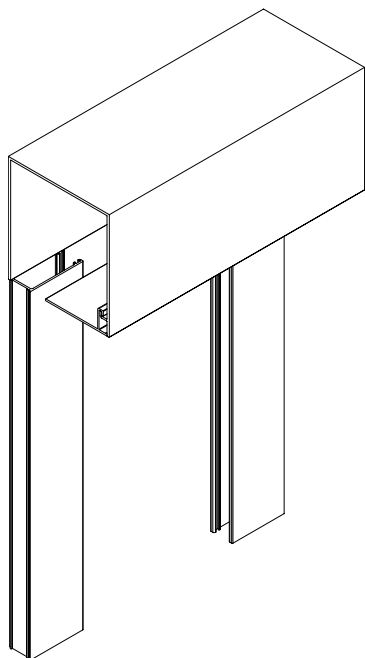
NOTES:

1. Pocket size to be determined by final window size and fabric type
2. Mounting requires blocking or structural support (provided by others)

Blackout Configuration

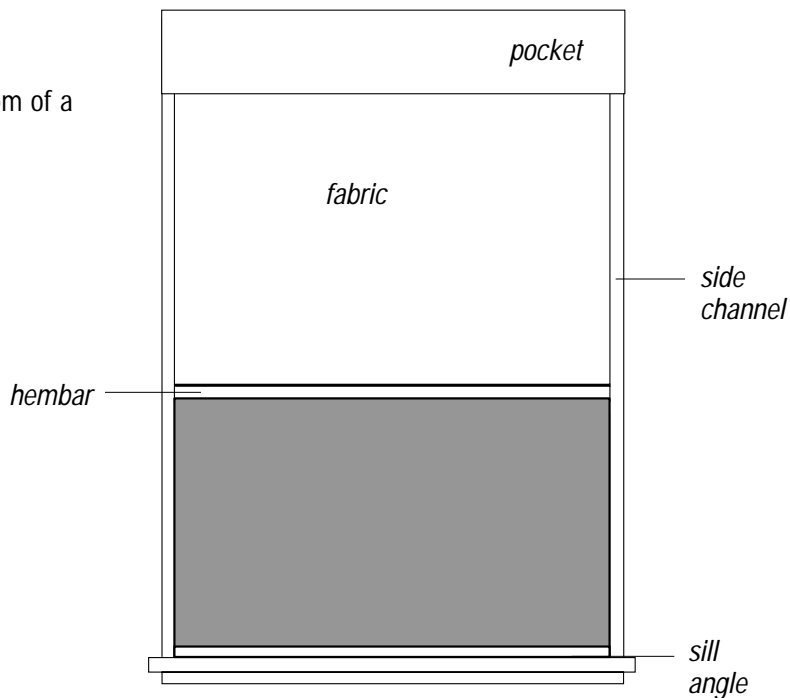
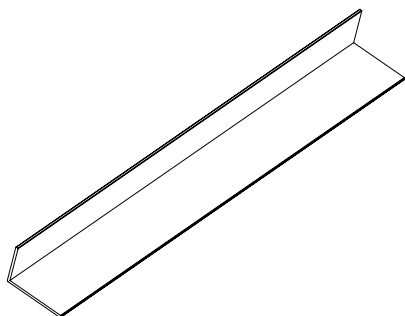
SIDE CHANNELS

See page 2.6 for available widths.



SILL ANGLE DETAIL

The sill angle completes the light-seal at the bottom of a roller shade.

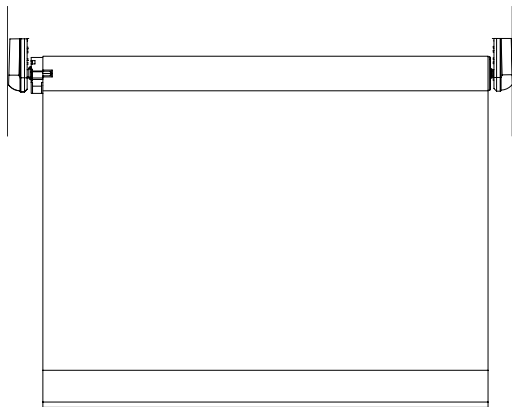


INSTALLATION

Fabric Gaps – Individual Roller

1" TUBE (OPTIONAL ENDCAPS)

DC motorized

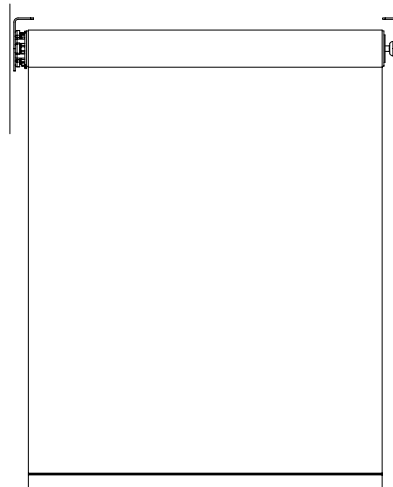


with endcaps 1.125"
without endcaps 0.75"
with fascia 0.875"

with endcaps 0.75"
without endcaps 0.5"
with fascia 0.5"

2.5" INSIDE MOUNT

AC motorized

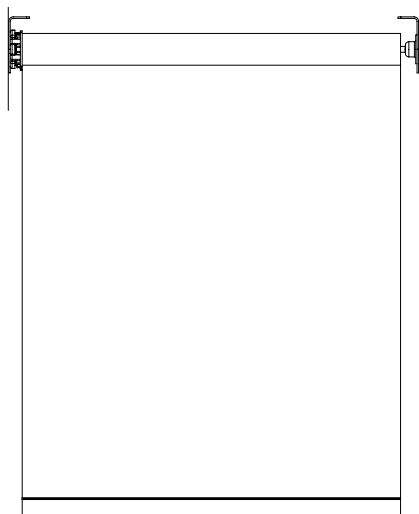


without fascia 1.125"
with fascia 1.125"

without fascia 1.25"
with fascia 1.25"

2" INSIDE MOUNT

AC motorized

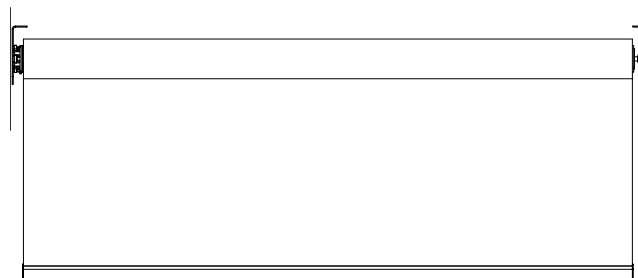


without fascia 1.0625"
with fascia 1.0625"

without fascia 1.1875"
with fascia 1.1875"

3.5" INSIDE MOUNT

AC motorized



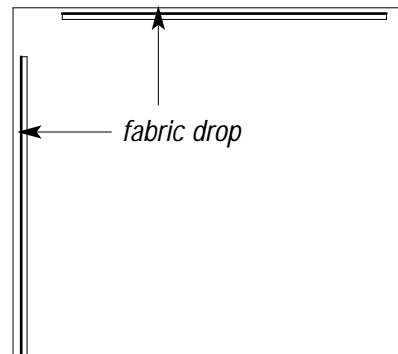
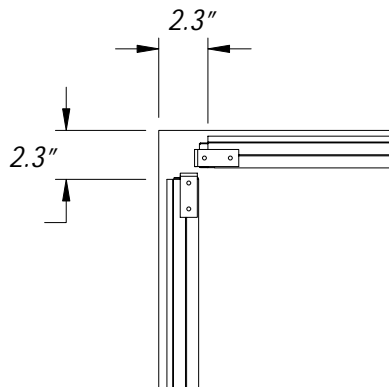
without fascia 1.125"

without fascia 1.375"

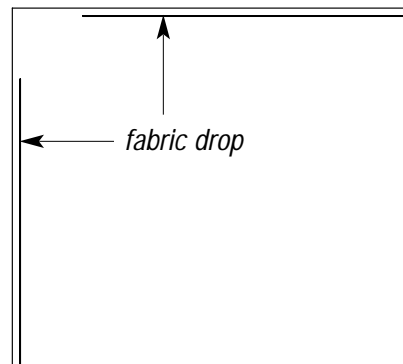
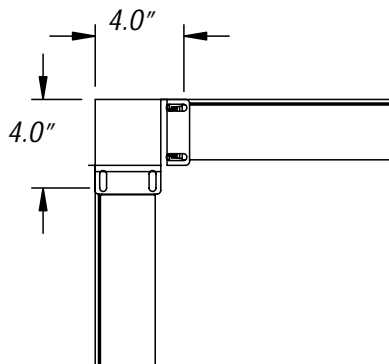
INSTALLATION

Fabric Gaps – Corner Applications (Option 1) Ceiling Mount

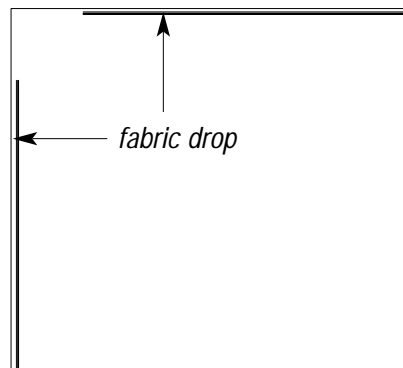
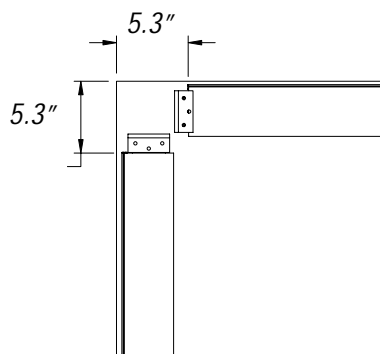
REGULAR ROLL PARALLEL 1" TUBES



REGULAR ROLL PARALLEL 2.5" TUBES



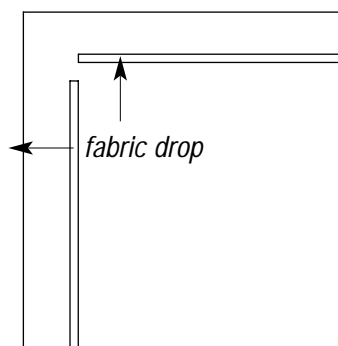
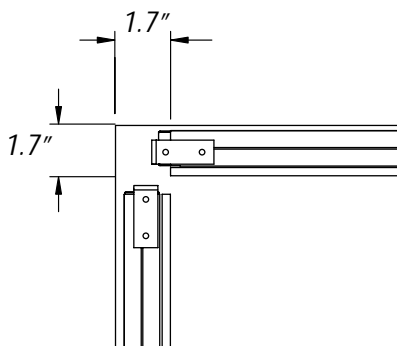
REGULAR ROLL PARALLEL 3.5" TUBES



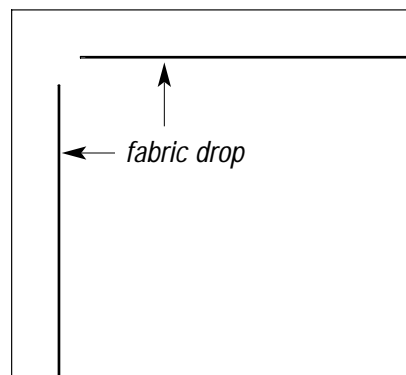
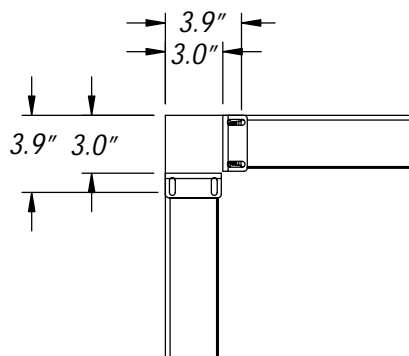
Not drawn to scale.

Fabric Gaps – Corner Applications (Option 2) Ceiling Mount

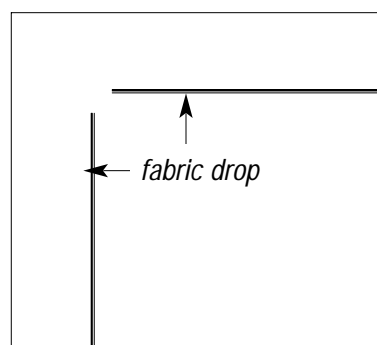
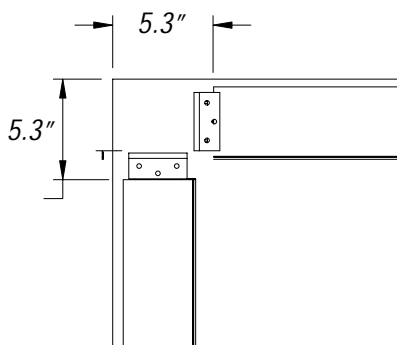
REVERSE ROLL PARALLEL 1"



REVERSE ROLL PARALLEL 2.5"

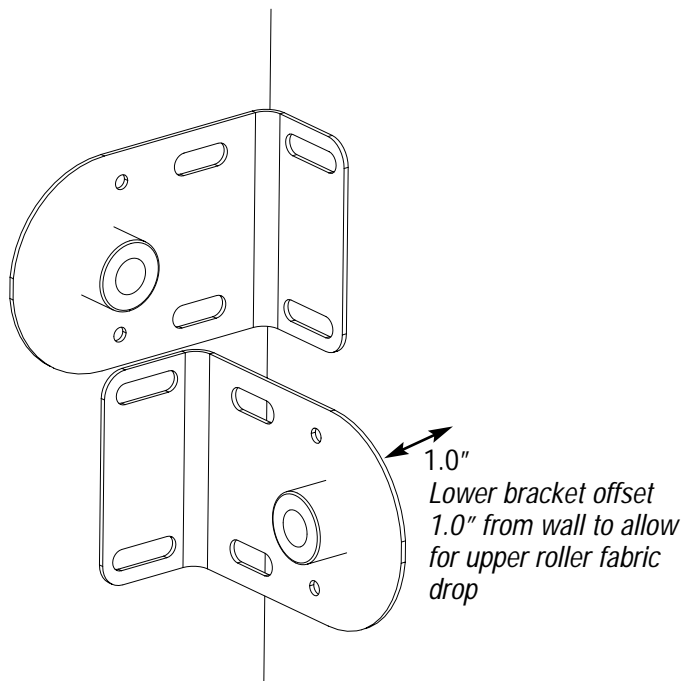


REVERSE ROLL PARALLEL 3.5"

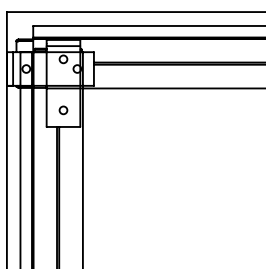


INSTALLATION

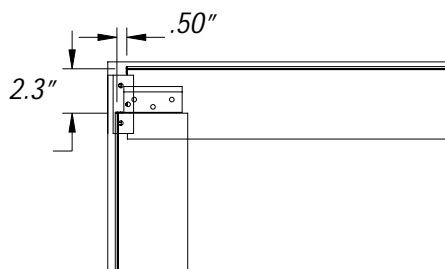
Fabric Gaps – Corner Applications (Option 3) Vertical Stack



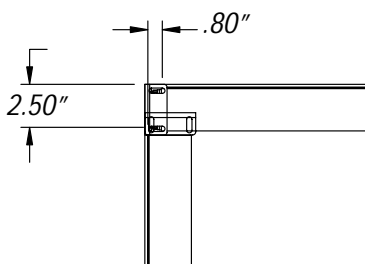
VERTICAL 1" TUBE



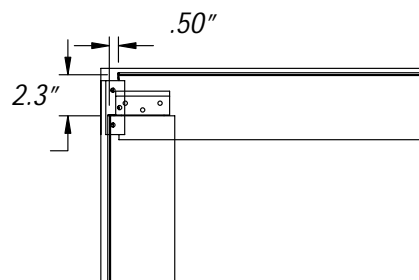
VERTICAL 3.5" ALUMINUM TUBE AC MOTOR



VERTICAL 2.5"



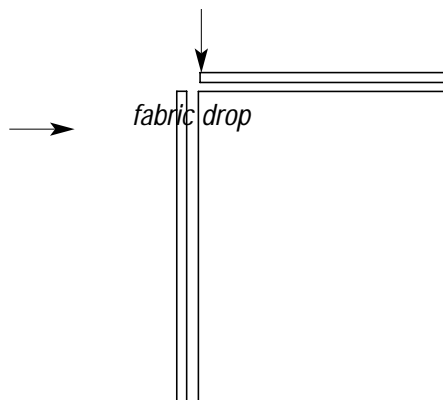
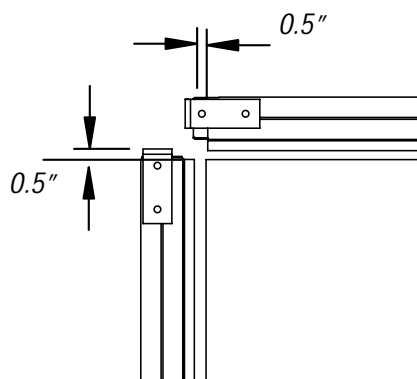
VERTICAL 3.5" STEEL TUBE AC MOTOR



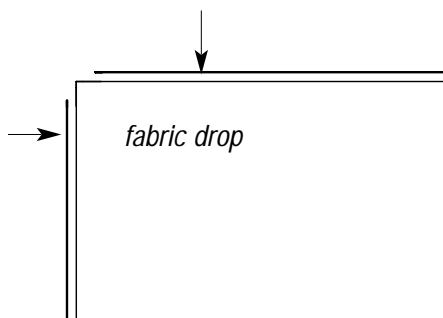
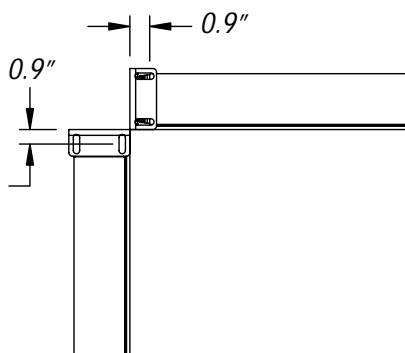
INSTALLATION

Fabric Gaps – Corner Applications (Option 4) Outside Corners

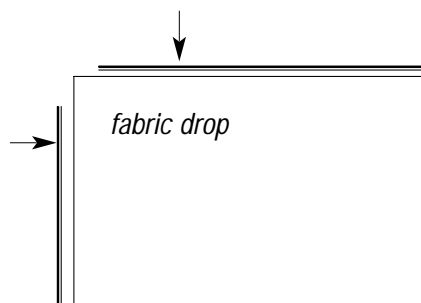
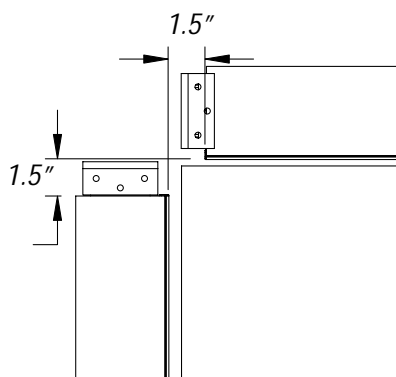
OUTSIDE CORNERS 1"



OUTSIDE CORNERS 2.5"



OUTSIDE CORNERS 3.5"



INSTALLATION