



Interior Roller Shades

Product Reference Guide

- 3" Shade • 4" Shade • 5" Shade •
- 5" DuoShade • The Max Shade •



Rainier Shading
1760 Route 211 East
Middletown, NY 10941
(800) 501.3850

Version 5.25

THIS PAGE INTENTIONALLY
LEFT BLANK



Interior Roller Shades

Table of Contents

Product Highlights (Non-Cassette Models)	1 - 6
Model Comparison Chart (Non-Cassette Models)	7
Product Highlights (Cassette Models)	8 - 9
Model Comparison Chart (Cassette Models)	10
Unit Expanded Views (Non-Cassette Models)	11 - 19
Unit Expanded Views (Cassette Models)	20 - 23
Component Parts (All Versions)	24 - 26
Product Accessories	27 - 31
Installation Instructions and Resources	32 - 41

OFFICE: 845-692-7070 M-F (8am - 5pm EST)
AFTER HOURS / TECH SUPPORT: 845-645-6995

THIS PAGE INTENTIONALLY
LEFT BLANK

Interior Roller Shades

Product Reference Highlights

Application: Interior openings custom made for residential or commercial applications

Hardware Color Options: White, Vanilla, Camel, Brown, Bronze, and Black
Not all colors available in all models

Frame Warranty*: 10 year warranty

Fabric Warranty*: 10 year warranty

Motor/Electronics Warranty*: 5 year warranty

Extended Warranty Options:



**Non-prorated*



3” Interior Roller Shades

Product Highlights

- Available in widths up to 120” (10’), measured from outside edge to outside edge of the installation brackets.
- Available in drops up to 96” (8’) for most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Available with blackout track and with 3” flat aluminum fascia in standard colors; White, Brown, and Black. Vanilla is a special order. Optional matching fascia side covers also available.
- Installation brackets are powder-coated steel and are available in White and Black. “No fascia selected” units ship with non-fascia installation brackets.
- Available in manual operation -or- **motorized:**
 - Sonesse Ultra 30 Wirefree RTS (Li-Ion)
 - Sonesse 30 RTS 24V DC
 - Rollup 28 Wirefree w/External Battery
- Manual operated units have Stainless Steel pull chain.
- Heavy duty, spring-loaded pivot end allows for up to 1/2” of total width flexibility.
- Geared clutch to reduce pull chain effort.
- Pivot end, internally mounted spring assist available on manual units.
- Universal mounting brackets.
- A wide selection of fabrics available in either a roll-off the back or “waterfall” off the front application - NOTE NO fascia option with waterfall.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):

Manual/Pull Chain: Drive side: 5/8”	Pivot side: 1/2”
Motorized: Drive side: 5/8”	Pivot side: 1/2”
- Production Item Deductions:

Fascia - 0”	Roller Tube - 1-1/4”
Fiberglass Weight Bar - 1-1/2”	Fabric - 1-3/8”
- Limited 10 Year Warranty.

- Available in widths up to 144” (12’), measured from outside edge to outside edge of the installation brackets. *Max width not available in all fabrics.*
- Available in drops up to 132” (11’) for most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Available with blackout track and with 4” flat aluminum fascia in standard colors; White, Brown, and Black. Vanilla is a special order. Optional matching fascia side covers also available.
- Installation brackets are powder-coated steel and are available in White and Black. “No fascia selected” units ship with non-fascia installation brackets.
- Available in manual operation -or- **motorized:**
 - Sonesse 40 RTS (110V)
 - Sonesse Ultra 30 WireFree RTS (Li-ion)
 - Sonesse 40 Wirefree RTS (Li-Ion)
 - Sonesse 30RTS 24V DC
- Manual operated units have Stainless Steel pull chain.
- Heavy duty, spring-loaded pivot end allows for up to 1/2” of total width flexibility.
- Universal mounting brackets.
- A wide selection of fabrics available in either a roll-off the back or “waterfall” off the front application.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):

Manual/Pull Chain: Drive side: 5/8”	Pivot side: 1/2”
Motorized: Drive side: 5/8”	Pivot side: 1/2”
- Production Item Deductions:

Fascia - 0”	Roller Tube - 1-1/4”
Fiberglass Weight Bar - 1-1/2”	Fabric - 1-3/8”
- Limited 10 Year Warranty.

- Available in widths up to 192” (16’), measured from outside edge to outside edge of the installation brackets. *Max width not available in all fabrics.*
- Available in drops up to 132” (11’) for most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Available with blackout track and with 5” flat aluminum fascia in White & Brown. Optional matching fascia side covers also available.
- Fascia installation brackets are anodized steel and are available with White or Black plastic covers.
- Available in manual operation -or- **motorized:**
Sonesse 40 RTS (110V)
- Manual operated units have Stainless Steel pull chain.
- Heavy duty, spring-loaded pivot end allows for up to 1/2” of total width flexibility.
- Geared clutch to reduce pull chain efforts.
- Pivot end, internally mounted spring assist available on manual units.
- A wide selection of fabrics available in either a roll-off the back or “waterfall” off the front application.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):

Manual/Pull Chain: Drive side: 5/8”	Pivot side: 1/2”
Motorized: Drive side: 5/8”	Pivot side: 1/2”
- Production Item Deductions:

Fascia - 0”	Roller Tube - 1-1/4”
Fiberglass Weight Bar - 1-1/2”	Fabric - 1-3/8”
- Limited 10 Year Warranty.

- Dual roller system that typically consists of both blackout fabric (near the glass) and an open weave fabric on the front roller.
- Available in widths up to 120” (10’), measured from outside edge to outside edge of the installation brackets.
- Available in drops up to 96” (8’) for most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Available with blackout track for the back fabric and optional 5” flat fascia in White & Brown. Optional matching fascia side covers also available.
- Available in manual operation -or- **motorized:**
 - Sonesse Ultra 30 Wirefree RTS (Li-Ion)
 - Sonesse 30 RTS 24V DC
 - Rollup 28 Wirefree w/External Battery
- Manual operated units have Stainless Steel pull chain.
- Heavy duty, spring-loaded pivot end allows for up to 1/2” of total width flexibility.
- Geared clutch to reduce pull chain efforts.
- Pivot end, internally mounted spring assist available on manual units.
- Universal mounting brackets.
- A wide selection of fabrics available in either a roll-off the back or “waterfall” off the front application - both units must be the same format.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):

Manual/Pull Chain: Drive side: 5/8”	Pivot side: 1/2”
Motorized: Drive side: 5/8”	Pivot side: 1/2”
- Production Item Deductions:

Fascia - 0”	Roller Tube - 1-1/4”
Fiberglass Weight Bar - 1-1/2”	Fabric - 1-3/8”
- Limited 10 Year Warranty.

- Available in widths up to 216" (18'), measured from outside edge to outside edge of the installation brackets. *Max width not available in all fabrics.*
- Available in drops up to 192" (16') for most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Available with blackout track in standard colors; White, Bronze, and Camel.
- Installation brackets are powder-coated steel and are available in White.
- Available only in motorized operation:
 Sonesse 50 RTS 51052
- Heavy duty, spring-loaded pivot end allows for up to 1/2" of total width flexibility.
- Universal mounting brackets.
- A wide selection of fabrics available in either a roll-off the back or "waterfall" off the front application.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):
 Motorized: Drive side: 5/8" Pivot side: 1/2"
- Production Item Deductions:
 Fascia - 0" Roller Tube - 1-1/4"
 Fiberglass Weight Bar - 1-1/2" Fabric - 1-3/8"
- Limited 10 Year Warranty.

UNIT FEATURES	The Rainier 3" Interior Shade	The Rainier 4" Interior Shade	The Rainier 5" Interior Shade	The Rainier 5" DuoShade	The Rainier Max Shade
Primary Application	For Interior Openings Residential & Commercial	For Large Interior Openings Residential & Commercial	For Larger Interior Openings Residential & Commercial	For Interior Openings Providing BOTH Screen & Blackout Fabrics	For Largest Interior Openings Residential & Commercial
Unit Width Ranges (based on fabric selection)	Up to 120" in width	Up to 144" in width	Up to 192" in width	Up to 120" in width	Up to 216" in width
Unit Drop Ranges (based on fabric selection)	Up to 96" in total drop	Up to 132" in total drop	Up to 132" in total drop	Up to 96" in drop	Up to 192" in drop
Minimum Ranges	24" width, 12" drop	24" width, 12" drop	24" width, 12" drop	24" width, 12" drop	60" width, 60" drop
Operation	Manual stainless steel pull chain & geared clutch	Manual stainless steel pull chain & geared clutch	Manual stainless steel pull chain & geared clutch	Manual stainless steel pull chain & geared clutch	No option for manual operation
	12 volt battery, rechargeable or line voltage motors	Multiple Motors	Hardwired Sonesse 40 RTS 110V Quiet AC Motors	Hardwired Sonesse 40 RTS 110V Quiet AC Motors	Sonesse 50 RTS 51052
Optional Geared Clutch	Yes	Yes	Yes	Yes	N/A
Optional Pivot End Spring Assist	Yes	No	Yes	Yes	Yes
Drive side	Left or right	Left or right	Left or right	Left or right or combo	Left or right
Mounted Chain Tensioner	Included with manual units	Included with manual units	Included with manual units	Two included with manual units	N/A
Fascia Option	Yes - 3" Aluminum - Flat in 4 Hardware Colors: White, Vanilla, Brown, & Black	Yes - 4" Aluminum - Flat in 4 Hardware Colors: White, Vanilla, Brown, & Black	Yes - 5" Aluminum - Flat in White & Brown hardware	Yes - 5" Aluminum - Flat in White & Brown hardware	No Fascia
	Max rollup size 2.75"	Max rollup size 3.5"	Max rollup size 4.61"	Max rollup size 2.75"	N/A
Options	Blackout tracks - White or Brown	Blackout tracks - White or Brown	Blackout tracks - White or Brown	Blackout tracks - White or Brown	Blackout tracks - White
	End caps - all 4 colors	End caps - all 4 colors	End caps - White or Brown	End caps - White or Brown	End caps - White
Cassette Option & Important Details	3" cassette - manual pull chain ONLY	4" cassette - manual or Sonesse 40 RTS motor	N/A	N/A	N/A
Rolling Tube Size	1.5"	2.0" to 2.5"	3.35"	Dual 1.5"	3.35"
Mounting Options	Universal				
Adjustable heavy duty pivot end - rated up to 100 lbs.	Yes				
Custom Hardware Colors	N/A				
Weight Bar	1/2" round fiberglass rod or flat stock w/ seamed ends				
Product Warranty*	10 years on hardware, 10 years on most fabrics, 5 years on motor & electronics				

* To original purchaser, nontransferable, labor not included

Updated 4/3/2025 subject to change without notice

- Available in widths up to 108" (9'), measured from outside edge to outside edge of the cassette side covers.
- Available in drops up to 72" (6') for most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Headrail/cassette is powder-coated aluminum and are available in standard White, Brown & Black. Vanilla is special ordered.
- Available in manual operation only, **go to 4" version for motor options.**
- Manual operated units have Stainless Steel pull chain.
- Mounting either soffit or back fascia - no end bracket mounting option.
- A wide selection of fabrics available with a roll-off the back configuration only.
- A fabric strip is applied to the front face of the cassette - same fabric as the shade.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):
 - Motorized: Drive side: 5/8" Pivot side: 1/2"
- Production Item Deductions:
 - Cassette/Headrail - 1/4" Cassette with Side Covers - 0"
 - Roller Tube - 1-1/4" Fiberglass Weight Bar - 1-1/2"
 - Fabric - 1-3/8"
- Limited 10 Year Warranty.



4" **Cassette** Interior Roller Shade Product Highlights

- Available in widths up to 120" (10'), measured from outside edge to outside edge of the installation brackets. *Max width not available in all fabrics.*
- Available in drops up to 96" (8') in most fabrics, measured from the top of the bracket to the bottom of the hem/weight bar. *Max drops not available in all fabrics.*
- Headrail/cassette is powder-coated aluminum and are available in standard White, Brown & Black. Vanilla is special ordered.
- Available in manual operation -or- **motorized:**
 - Sonesse Ultra 30 Wirefree RTS (Li-Ion)
 - Sonesse 30 RTS 24V DC
 - Rollup 28 Wirefree w/External Battery
- Manual operated units have Stainless Steel pull chain.
- Mounting either soffit or back fascia - no end bracket mounting option.
- Pivot end, internally mounted spring assist available on manual units.
- A wide selection of fabrics available with a roll-off the back configuration only.
- A fabric strip is applied to the front face of the cassette - same fabric as the shade.
- Standard seam placement will be as high as possible or specific seam placement is available. Seam placement is measured from the bottom of the hem/weight bar.
- Fabric light gap (without blackout tracks):
 - Manual/Pull Chain: Drive side: 3/4" Pivot side: 1/2"
 - Motorized: Drive side: 3/4" Pivot side: 1/2"
- Production Item Deductions:
 - Cassette/Headrail - 1/4" Cassette with Side Covers - 0"
 - Roller Tube - 1-1/4" Fiberglass Weight Bar - 1-1/2"
 - Fabric - 1-3/8"
- Limited 10 Year Warranty.



Cassette Interior Shade

Model Comparison Chart

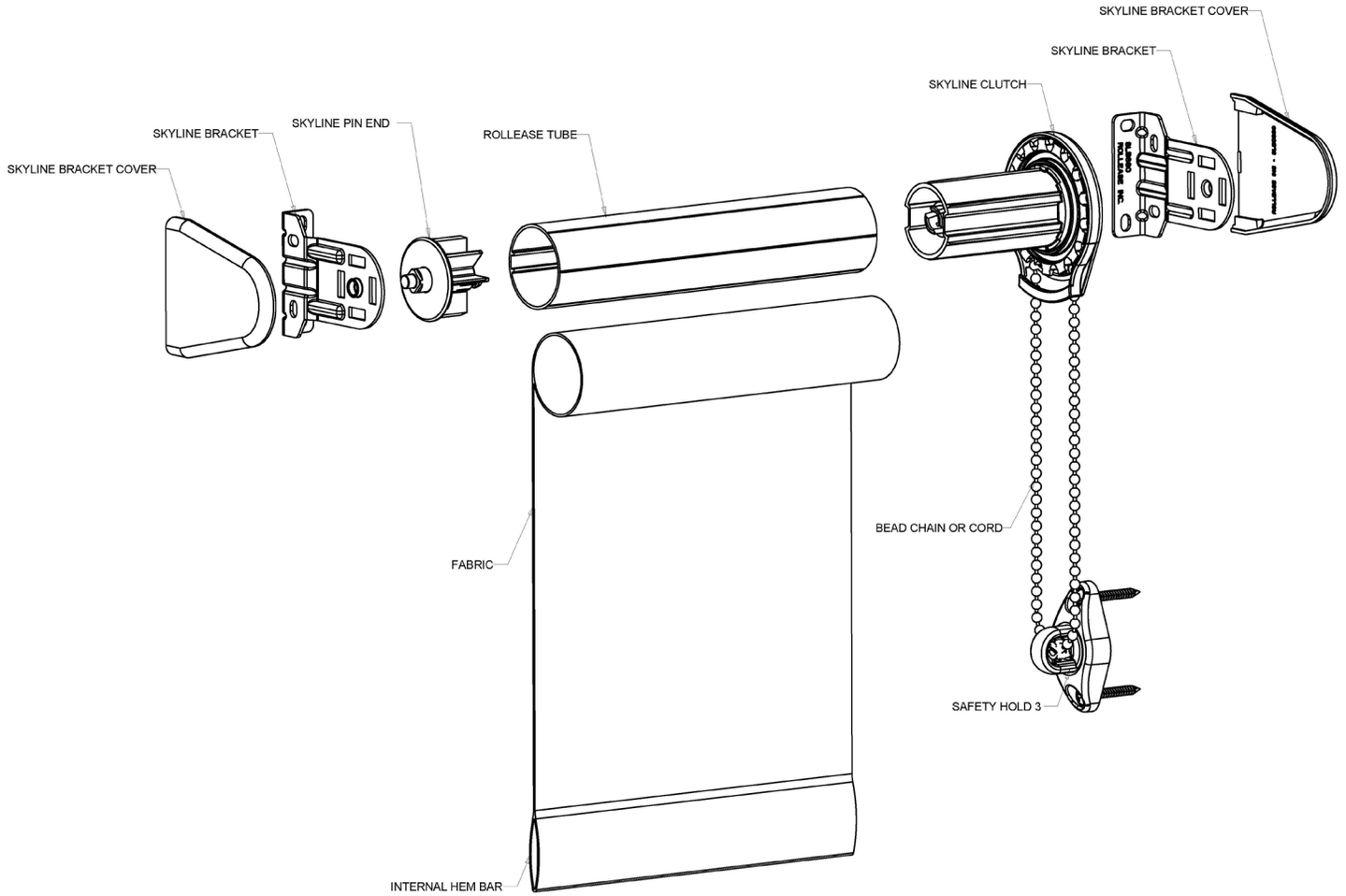
UNIT FEATURES	The Rainier 3" Cassette Interior Shade	The Rainier 4" Cassette Interior Shade
Primary Application	For Interior Openings Residential & Commercial	For Large Interior Openings Residential & Commercial
Unit Width Ranges (based on fabric selection)	Up to 96" in width	Up to 144" in width
Unit Drop Ranges (based on fabric selection)	Up to 96" in total drop	Up to 120" in total drop
Minimum Ranges	24" width, 12" drop	24" width, 12" drop
Drive Side	Left or Right	Left or Right
Operation	Manual Pull Chain Clutch ONLY	Manual Pull Chain Clutch
	N/A	Hardwired Sonesse 40 RTS RTS Quiet AC Motors
Mounted Chain Tensioner	Included	Included WITH MANUAL UNITS
Color Options	4 Hardware Colors: White, Vanilla, Brown & Black	
Blackout Track Option	Yes in, white or brown hardware color only	
Fabric Options	GreenGuard Certified and Other Open Weaves	GreenGuard Certified and Other Open Weaves
	Including Blackout Fabric	Including Blackout Fabric
Mounting Options	Universal	
Adjustable heavy duty pivot end - rated up to 100 lbs.	Yes	
Matching Fabric Strip On Cassette	Available	
Weight Bar	1/2" Round Fiberglass Rod or Flat Stock with seamed ends	
Product Warranty*	10 years on hardware, 10 years on most fabrics, 5 years on motor & electronics	

* To original purchaser, nontransferable, labor not included

Updated 4/3/2025 subject to change without notice

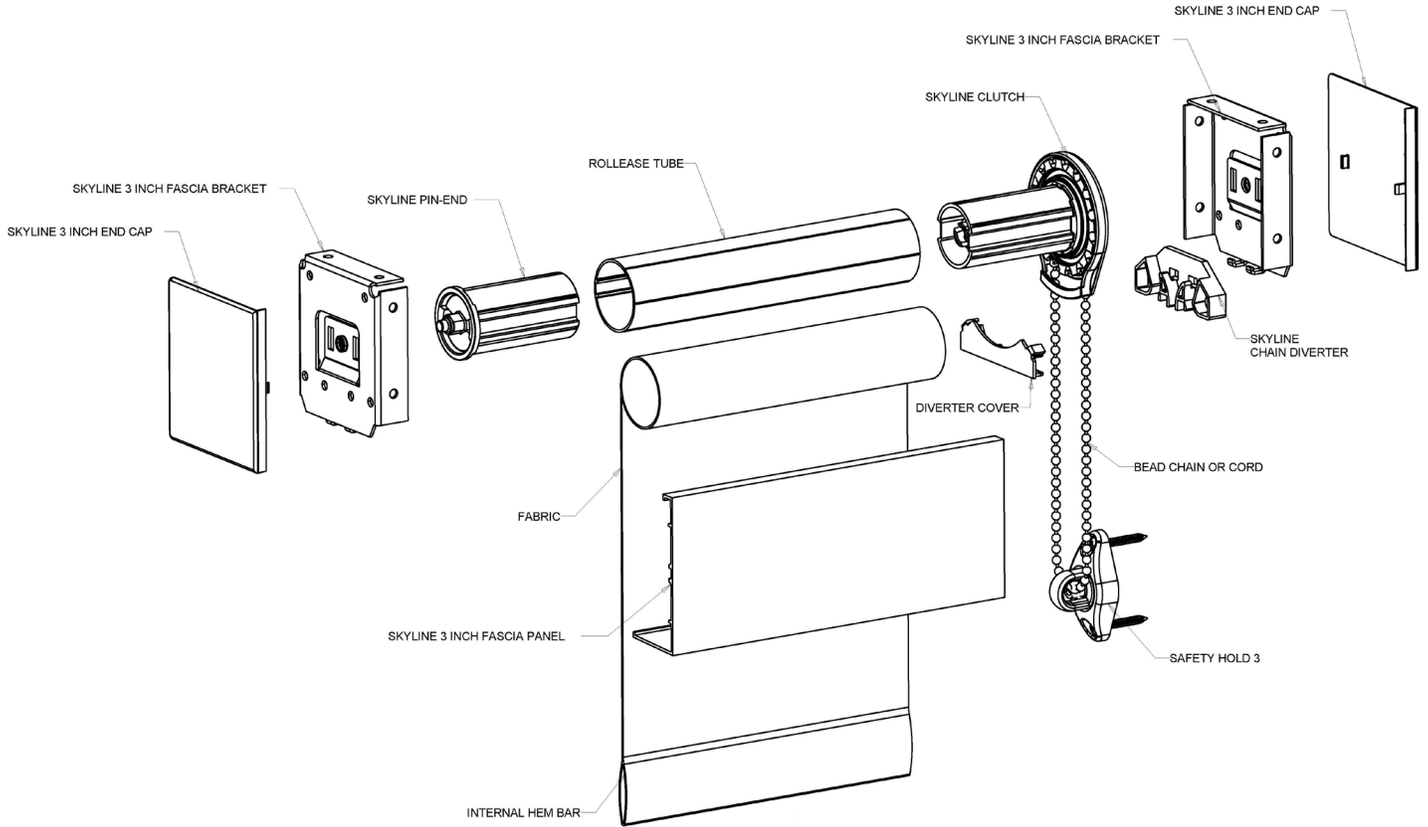
3" & 4" Interior Shade

► Open Roller Unit Expanded View



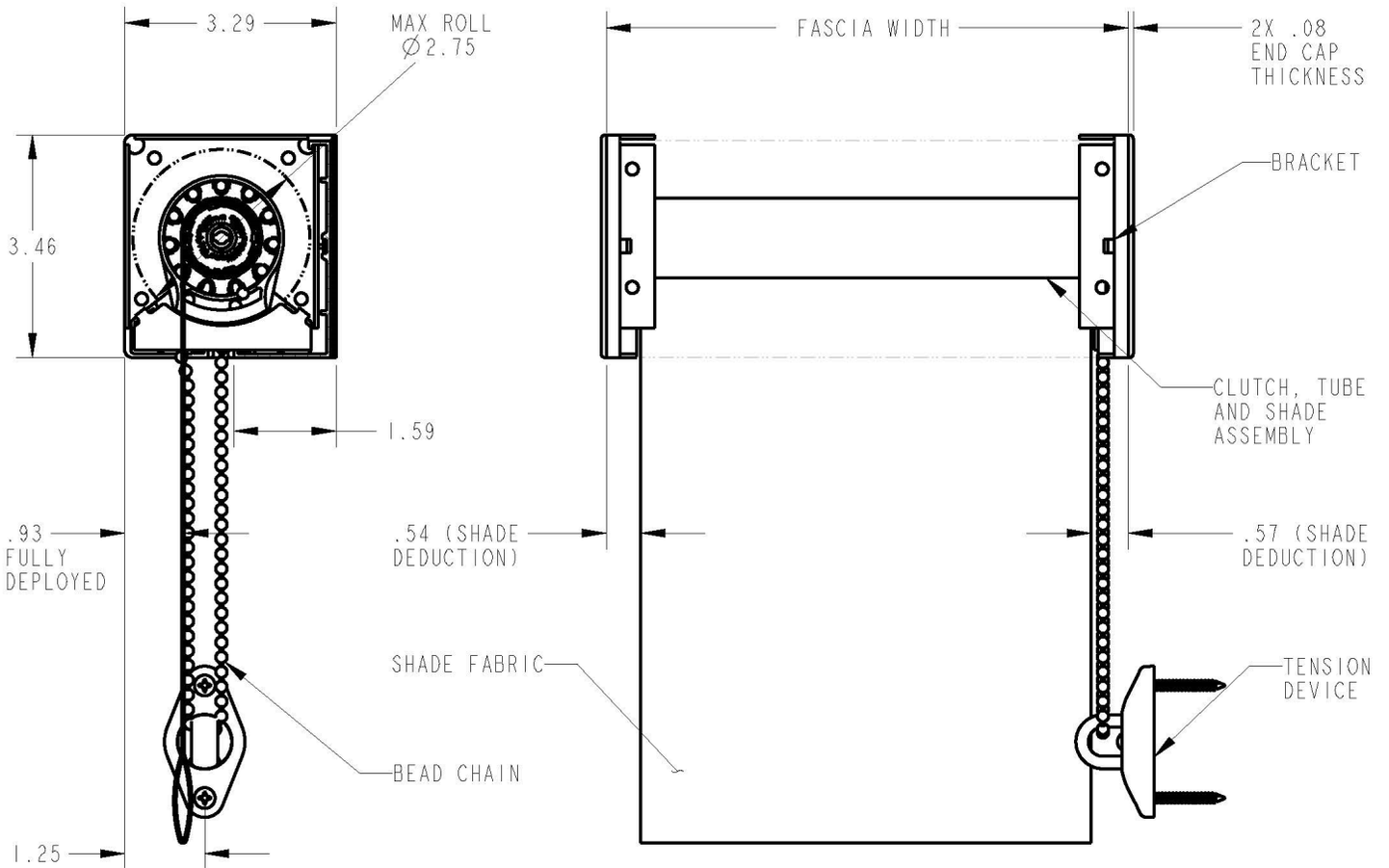
3" Interior Shade

► With Optional Fascia
Unit Expanded View



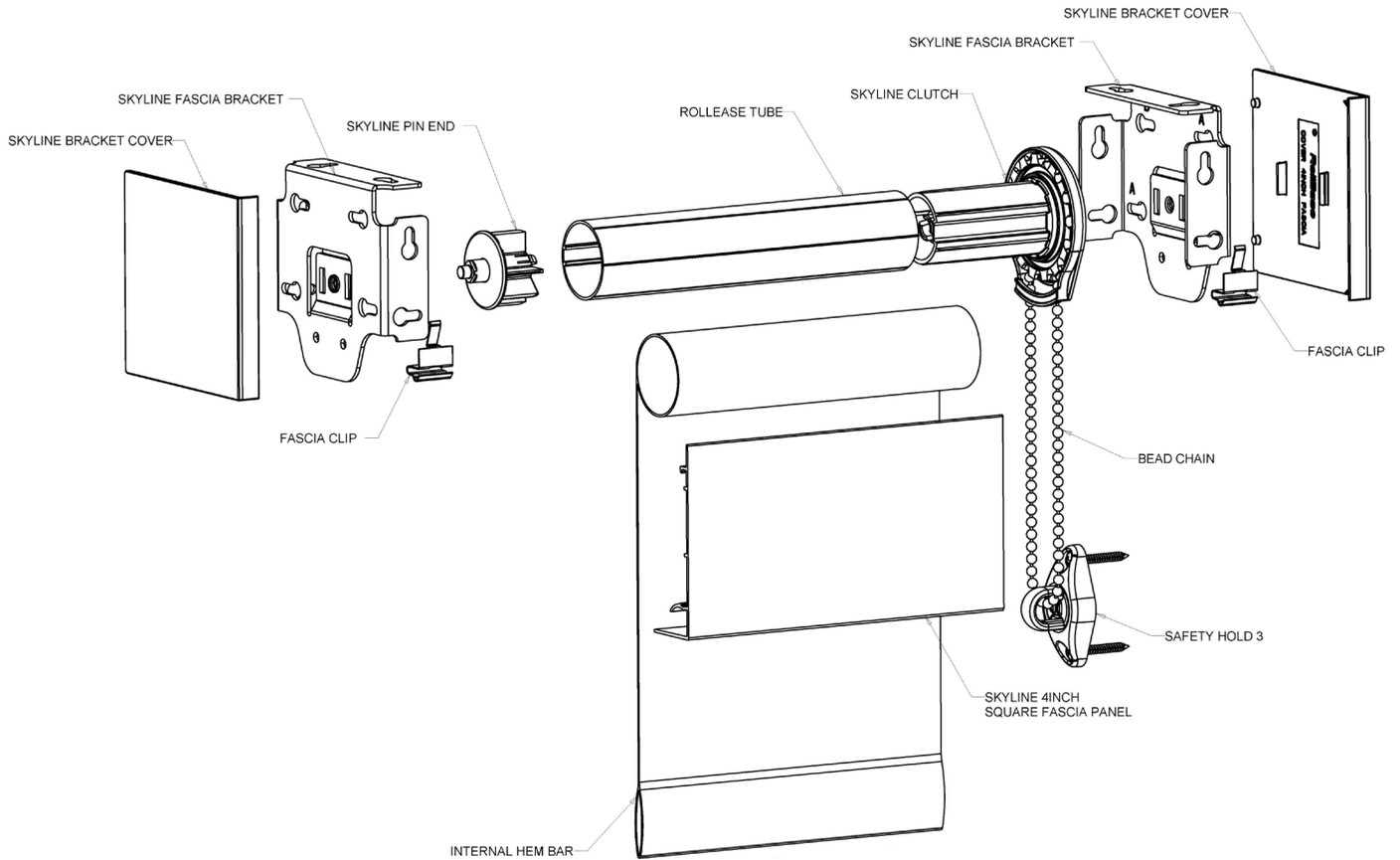
3" Interior Shade

► With Optional Fascia Unit Expanded View



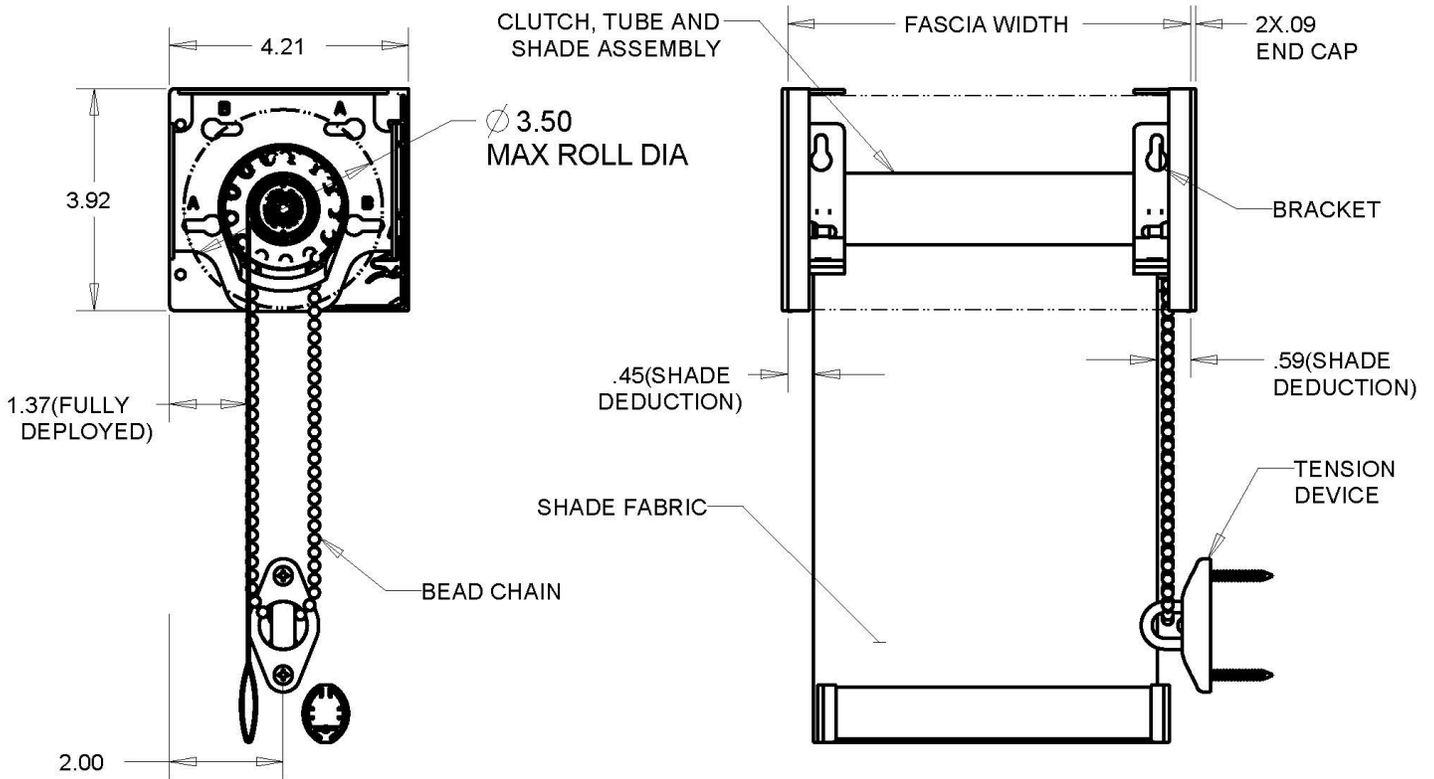
4" Interior Shade

► With Optional Fascia
Unit Expanded View



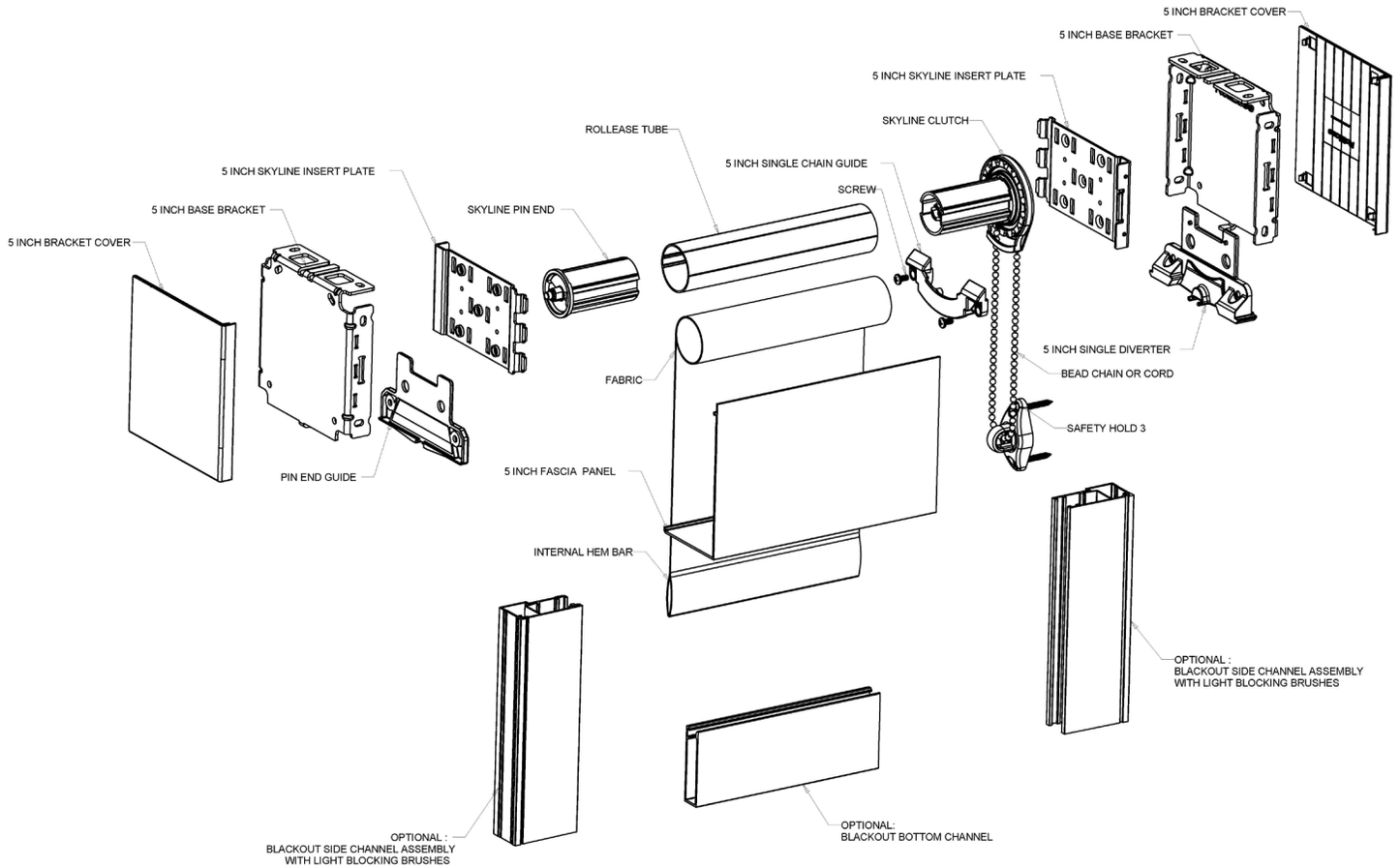
4" Interior Shade

► With Optional Fascia
Unit Expanded View



5" Interior Shade

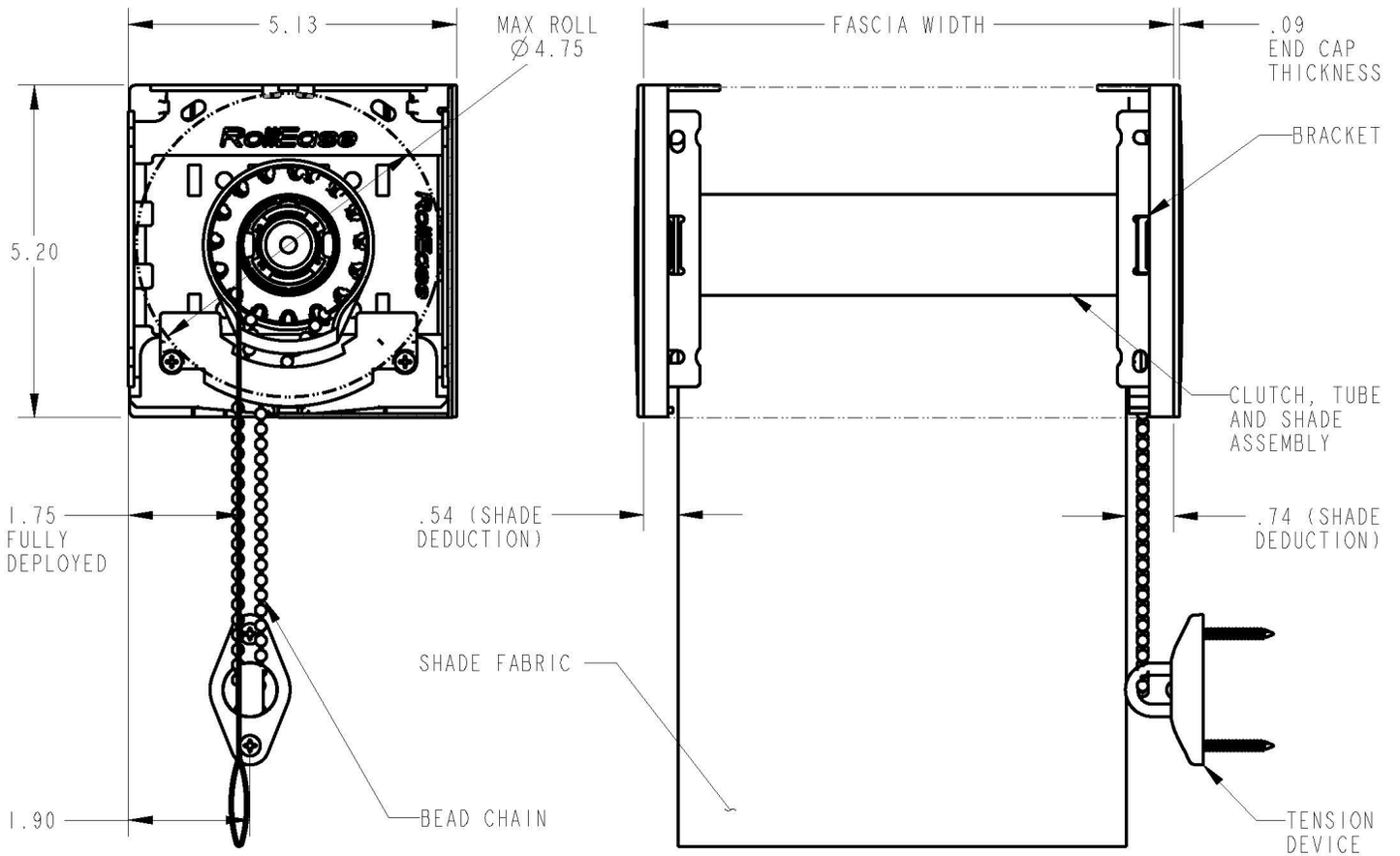
► Single Roller Unit Expanded View



5" Interior Shade

► Single Roller

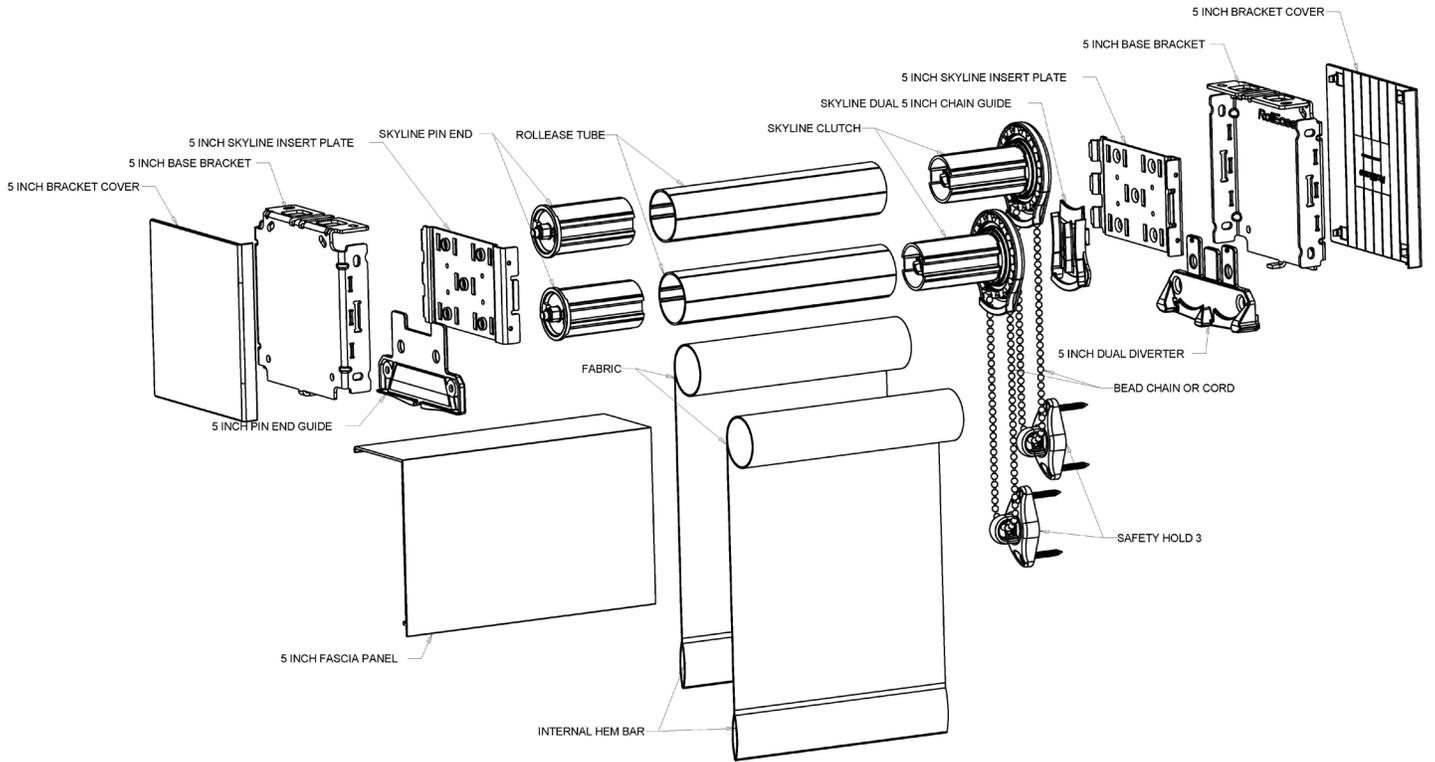
Unit Expanded View



5" Interior Shade

► DuoShade

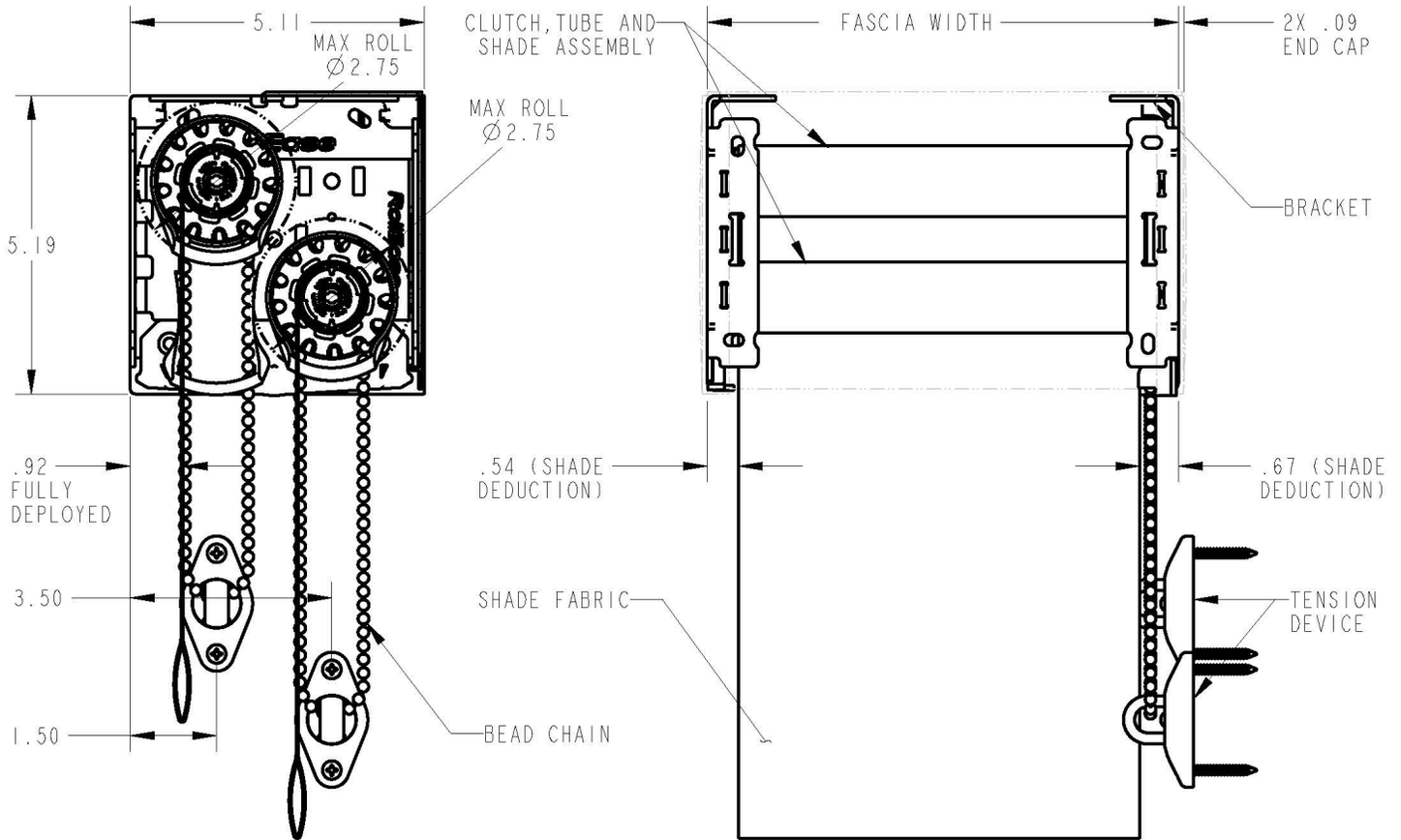
Unit Expanded View



5" Interior Shade

► DuoShade

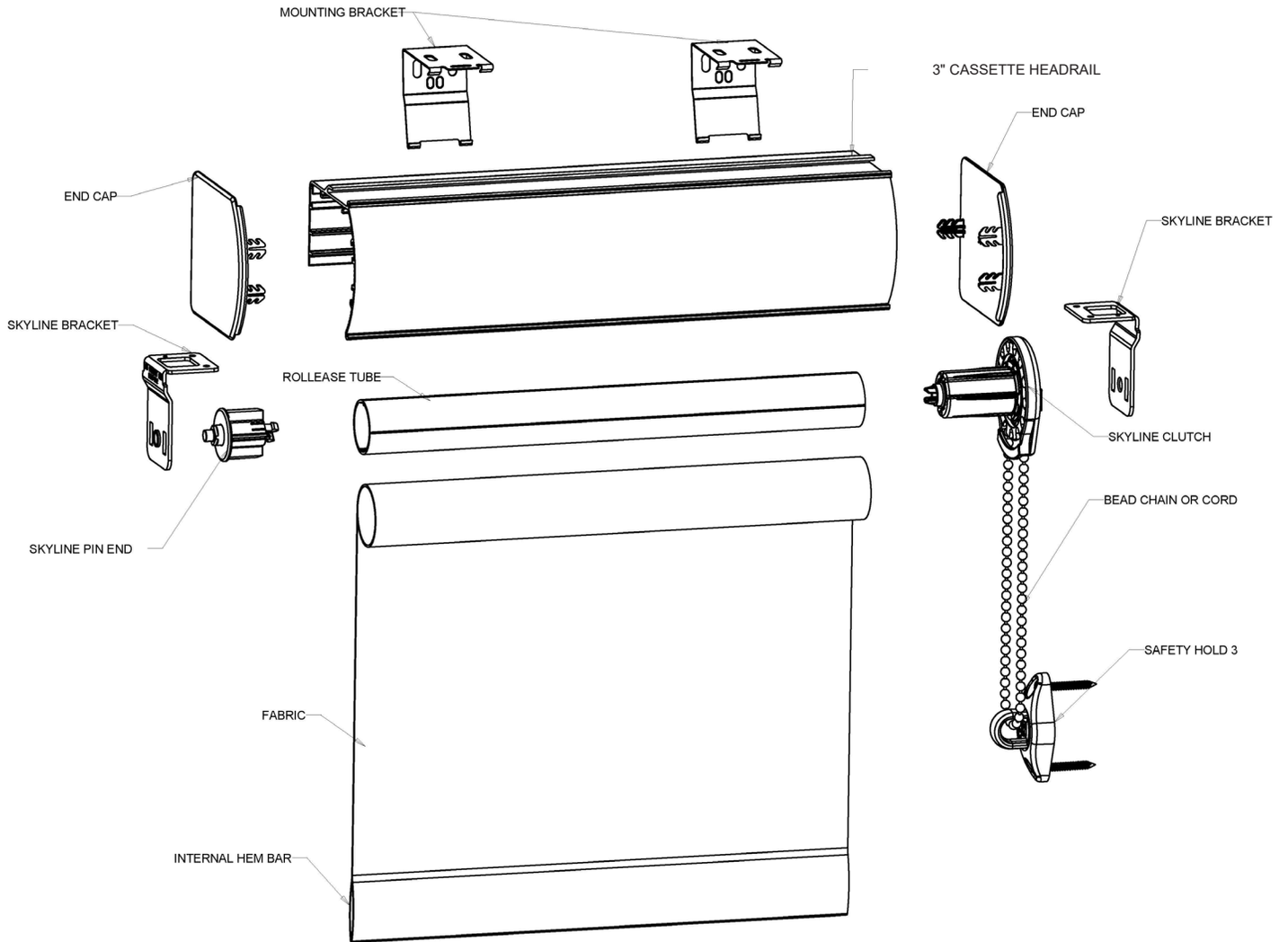
Unit Expanded View



3" Interior Shade

► With **Cassette**

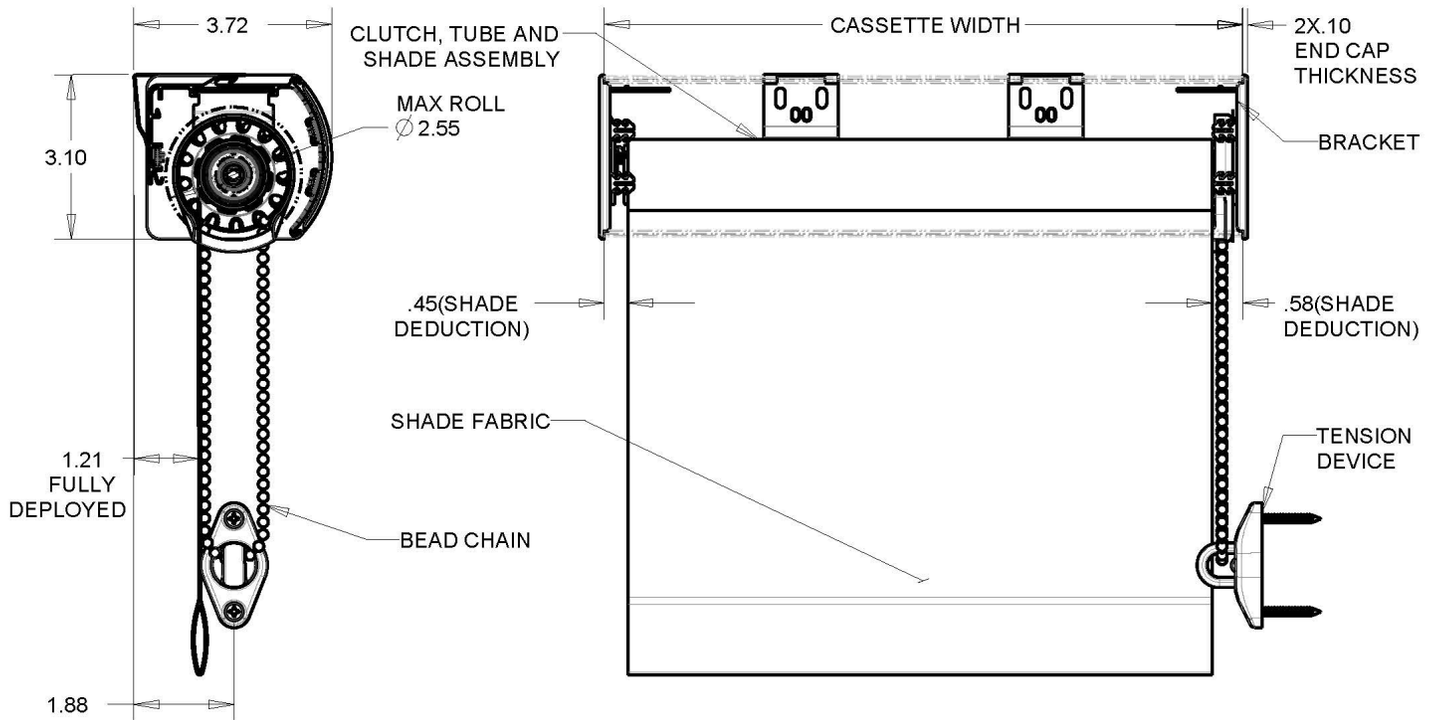
Unit Expanded View



3" Interior Shade

► With **Cassette**

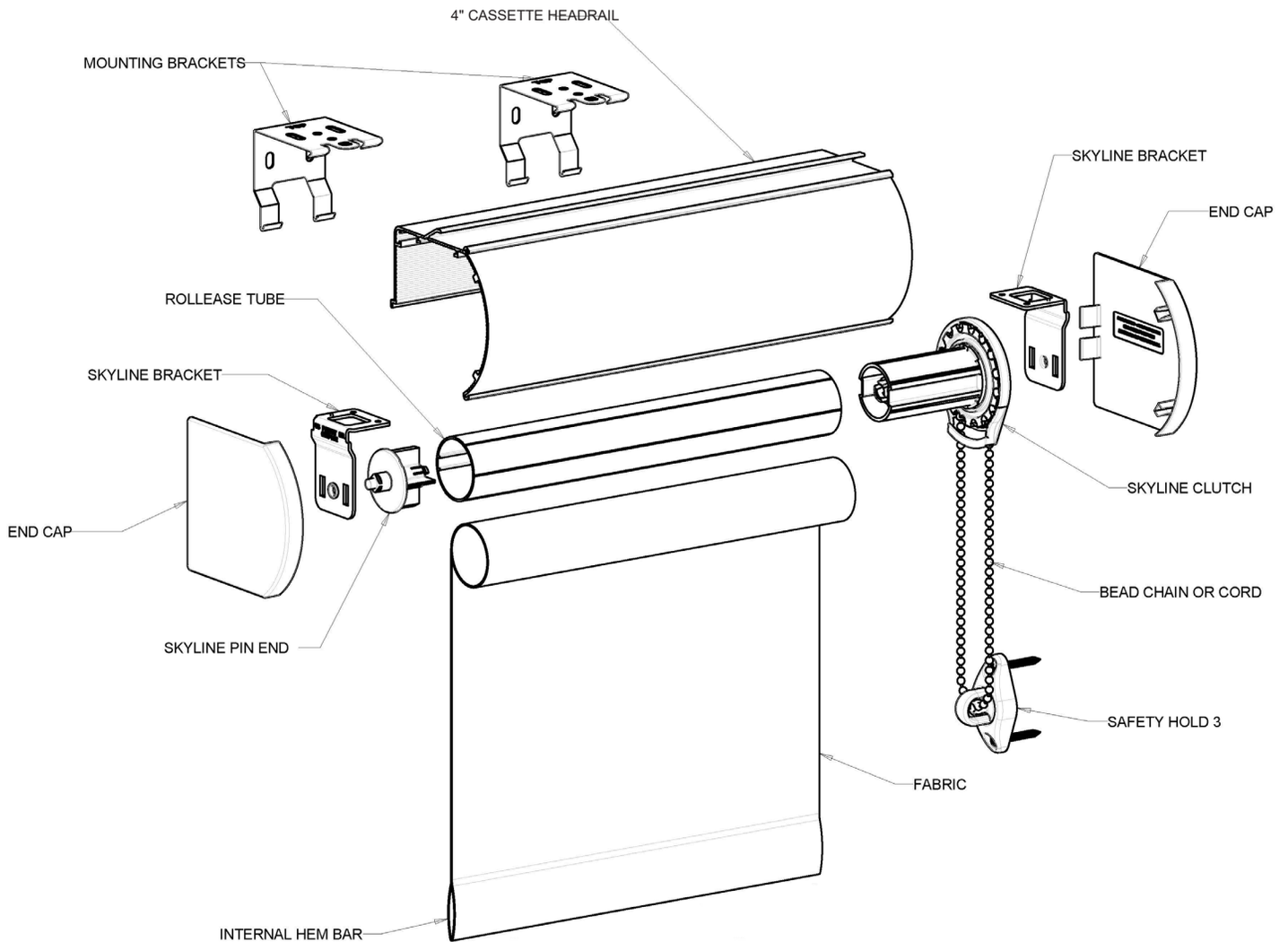
Unit Expanded View



4" Interior Shade

► With **Cassette**

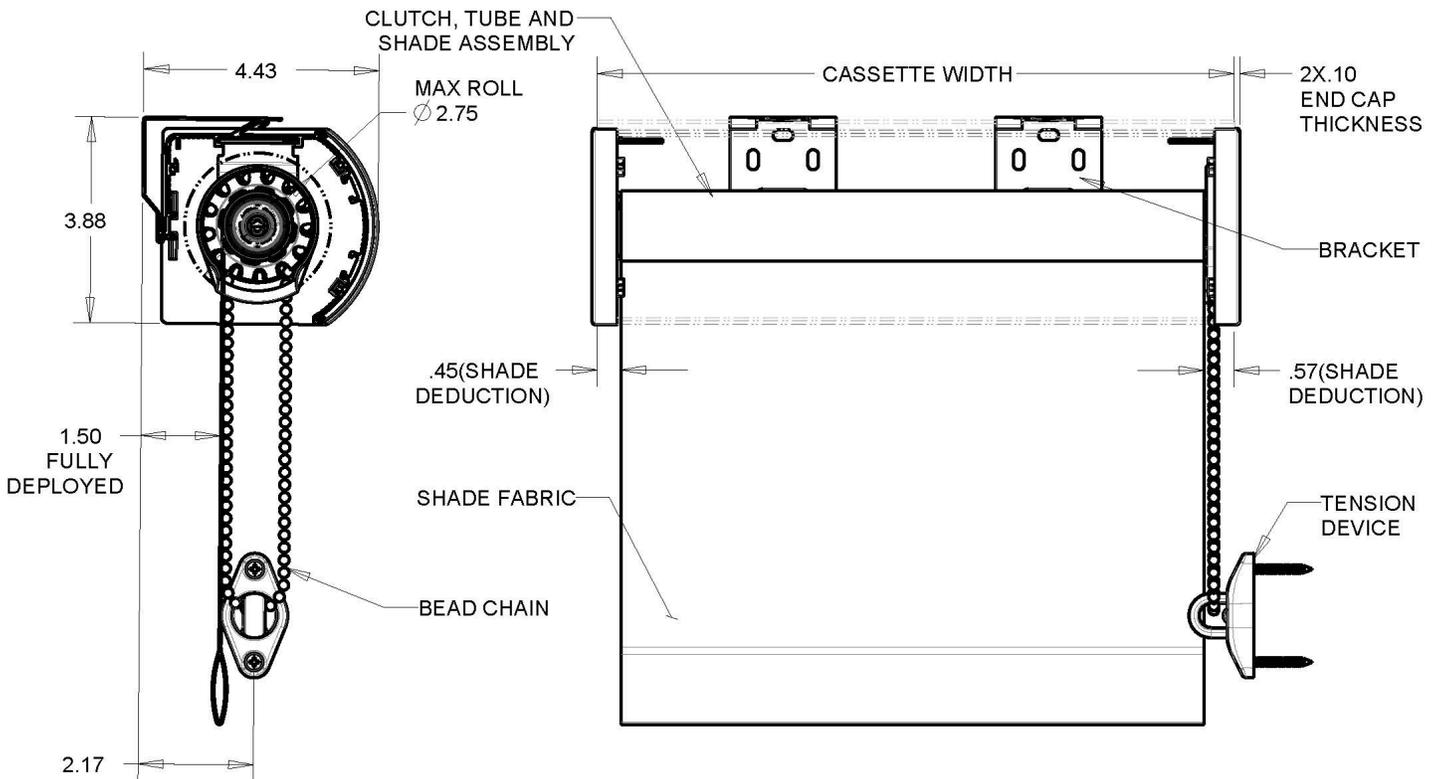
Unit Expanded View



4" Interior Shade

► With **Cassette**

Unit Expanded View



THIS PAGE INTENTIONALLY
LEFT BLANK

Part #	Description	Unit	Color
CLUTCHES			
P0049-01	3" Standard Clutch	each	White
P0049-07	3" Standard Clutch	each	Vanilla
P0049-02	3" Standard Clutch	each	Black
P0050-01	3" Geared Clutch	each	White
P0050-02	3" Geared Clutch	each	Black
P0046-01	3" Chain Diverter	each	White
P0046-02	3" Chain Diverter	each	Black
P0064-01	4" Geared Clutch	each	White
P0064-02	4" Geared Clutch	each	Black
P0083-01	4" Exterior Clutch	each	White
P0083-02	4" Exterior Clutch	each	Black
SPRING LOADED PIN END			
P0247-01	Spring Loaded Pin End	each	White
P0247-07	Spring Loaded Pin End	each	Vanilla
P0247-02	Spring Loaded Pin End	each	Black
P0040-01	2.5" Roller Tube Adapter	each	White
P0040-02	2.5" Roller Tube Adapter	each	Black
3" & 4" END BRACKETS			
P0051-01	3" Standard End Bracket	each	White
P0051-02	3" Standard End Bracket	each	Black
P0067-01	3" Standard End Bracket	each	White
P0067-02	3" Standard End Bracket	each	Black
P0047-01	3" Fascia End Bracket	pair	White
P0047-04	3" Fascia End Bracket	pair	Brown
P0047-07	3" Fascia End Bracket	pair	Vanilla
P0047-02	3" Fascia End Bracket	pair	Black
P0065-01	4" Fascia End Bracket	pair	White
P0065-04	4" Fascia End Bracket	pair	Brown
P0065-07	4" Fascia End Bracket	pair	Vanilla
P0065-02	4" Fascia End Bracket	pair	Black
P0066-00	4" Fascia End Bracket Clip	each	
3" & 4" BRACKET COVERS			
P0052-01	3" Standard End Bracket Cover	pair	White
P0052-04	3" Standard End Bracket Cover	pair	Brown
P0052-07	3" Standard End Bracket Cover	pair	Vanilla
P0052-02	3" Standard End Bracket Cover	pair	Black
P0068-01	4" Standard End Bracket Cover	pair	White
P0068-04	4" Standard End Bracket Cover	pair	Brown
P0068-07	4" Standard End Bracket Cover	pair	Vanilla
P0068-02	4" Standard End Bracket Cover	pair	Black
P0048-01	3" Fascia Square End Bracket Cover	pair	White
P0048-04	3" Fascia Square End Bracket Cover	pair	Brown
P0048-07	3" Fascia Square End Bracket Cover	pair	Vanilla
P0048-02	3" Fascia Square End Bracket Cover	pair	Black

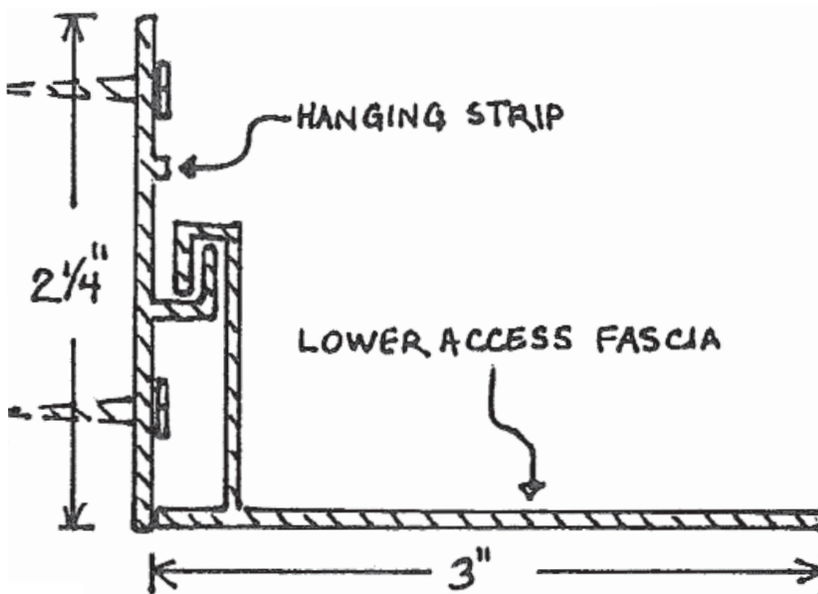
Part #	Description	Unit	Color
P0066-01	4" Fascia Square End Bracket Cover	pair	White
P0066-04	4" Fascia Square End Bracket Cover	pair	Brown
P0066-07	4" Fascia Square End Bracket Cover	pair	Vanilla
P0066-02	4" Fascia Square End Bracket Cover	pair	Black
3" & 4" FASCIA			
L0025-01	3" Fascia, Square 16'	per ft	White
L0025-04	3" Fascia, Square 16'	per ft	Brown
L0025-07	3" Fascia, Square 16'	per ft	Vanilla
L0025-02	3" Fascia, Square 16'	per ft	Black
L0025-08	3" Fascia, Square 16'	per ft	Anodized
L0034-01	4" Fascia, Square 16'	piece	White
L0034-04	4" Fascia, Square 16'	piece	Brown
L0034-07	4" Fascia, Square 16'	piece	Vanilla
L0034-02	4" Fascia, Square 16'	piece	Black
L0034-08	4" Fascia, Square 16'	piece	Anodized
ROLLER TUBE			
L0018-00	1.5" Aluminum Roller Tube - 16'	per ft	
L0023-00	2.5" Aluminum Roller Tube - 16'	per ft	
L0026-00	3.25" Aluminum Roller Tube - 16'	per ft	
TENSION DEVICES			
	Locking Tension Device	each	Vanilla
P0228-00	Safety Hold 3 (Clear Tension Device)	each	
BEAD CHAIN			
P0180-00	Metal Nickel Chain	per ft	
P0182-00	Stainless Steel Chain	per ft	
P0181-00	Stainless Steel Ball Stop		
OTHER			
P0259-01	ST 30 Motor Adapter - Sonesse	each	White
P0259-02	ST 30 Motor Adapter - Sonesse	each	Black
P0124-00	Crown & Drive Kit, 2.5" Roll Tube - 4" Interior	kit	
L0052-01	1 3/4" Side Channels with White Polybond 20'	per ft	White
L0052-04	1 3/4" Side Channels with Black Polybond 20'	per ft	Brown
3" CASSETTE			
P0246-01	SL-10 Clutch for 1 1/8" Tube	each	White
P0246-07	SL-10 Clutch for 1 1/8" Tube	each	Vanilla
P0246-02	SL-10 Clutch for 1 1/8" Tube	each	Black
P0248-01	Spring Loaded Pin End for 1 1/8" Tube	each	White
P0248-07	Spring Loaded Pin End for 1 1/8" Tube	each	Vanilla
P0248-02	Spring Loaded Pin End for 1 1/8" Tube	each	Black
L0024-01	3" Cassette Headrail 12' length	piece	White
L0024-07	3" Cassette Headrail 12' length	piece	Vanilla
L0024-04	3" Cassette Headrail 12' length	piece	Brown
L0024-02	3" Cassette Headrail 12' length	piece	Black
P0045-01	3" Cassette Universal End Cap	each	White
P0045-07	3" Cassette Universal End Cap	each	Vanilla
P0045-04	3" Cassette Universal End Cap	each	Brown
P0045-02	3" Cassette Universal End Cap	each	Black

Part #	Description	Unit	Color
P0171-00	Internal Bracket 3" Cassette 1" Projection Skyline	each	Zinc
P0178-00	Mounting Bracket - 3" Cassette	each	Zinc
L0016-00	1 1/8" x 16' Roller Tube with double-sided tape	per ft	
4" CASSETTE			
L0105-01	4" Cassette Headrail 16' length	per ft	White
L0105-07	4" Cassette Headrail 16' length	per ft	Vanilla
L0105-04	4" Cassette Headrail 16' length	per ft	Brown
L0105-02	4" Cassette Headrail 16' length	per ft	Black
P0054-01	4" Cassette Universal End Cap	each	White
P0054-07	4" Cassette Universal End Cap	each	Vanilla
P0054-04	4" Cassette Universal End Cap	each	Brown
P0054-02	4" Cassette Universal End Cap	each	Black
P0172-00	Internal Bracket - 5" Cassette 1.5" Projection	each	Zinc
P0179-00	Mounting Bracket - 5" Cassette	each	Zinc
DUOSHADE			
L0044-01	5" Fascia, Square	per ft	White
L0044-04	5" Fascia, Square	per ft	Brown
L0044-08	5" Fascia, Square	per ft	Anodized
P0077-01	5" Fascia End Bracket	pair	White
P0077-04	5" Fascia End Bracket	pair	Brown
P0311-00	5" Standard End Bracket (No Fascia) 2 7/8"	each	Zinc
P0078-01	5" Fascia End Bracket Cover	each	White
P0078-04	5" Fascia End Bracket Cover	each	Brown
P0312-01	5" Standard End Bracket Cover	each	White
P0312-02	5" Standard End Bracket Cover	each	Black
P0080-00	5" Skyline Insert	pair	Zinc
P0076-01	5" Dual Diverter Guide	each	White
P0076-04	5" Dual Diverter Guide	each	Brown
P0075-01	5" Dual Chain Guide	each	White
P0075-04	5" Dual Chain Guide	each	Brown
P0079-01	5" Pin End Guide	each	White
P0079-04	5" Pin End Guide	each	Brown

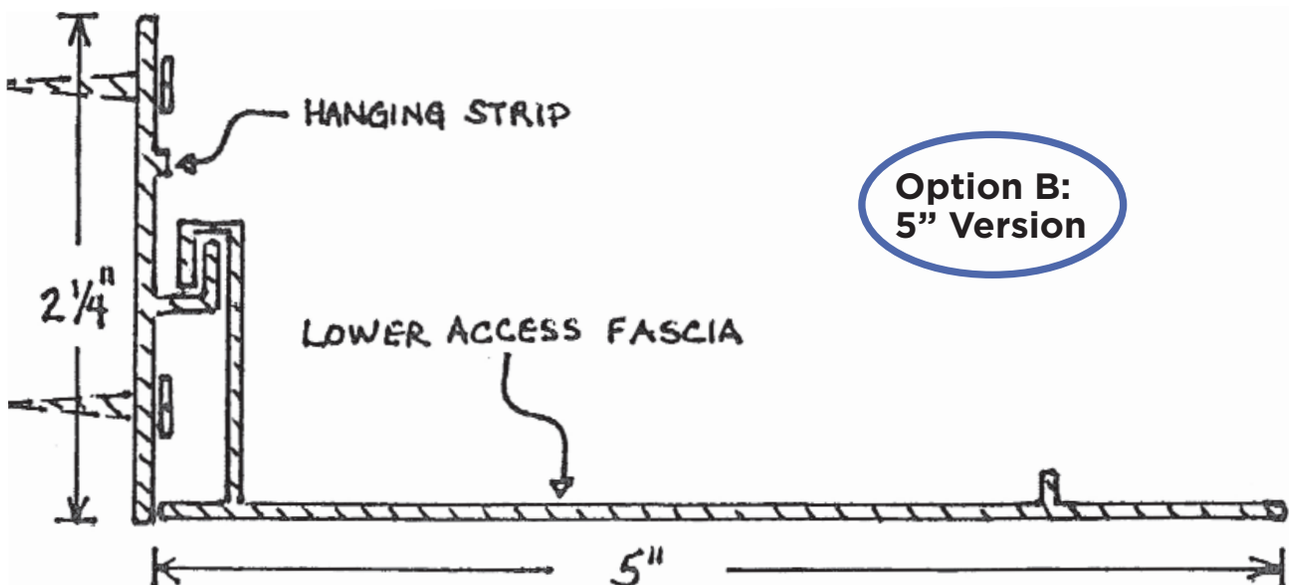
THIS PAGE INTENTIONALLY
LEFT BLANK

ACCESS PANEL OPTION FOR RECESSED MOUNTED UNITS

- Aluminum components
- White hardware only
- Up to 20' lengths
- Both versions include hanging strip



Option A:
3" Version

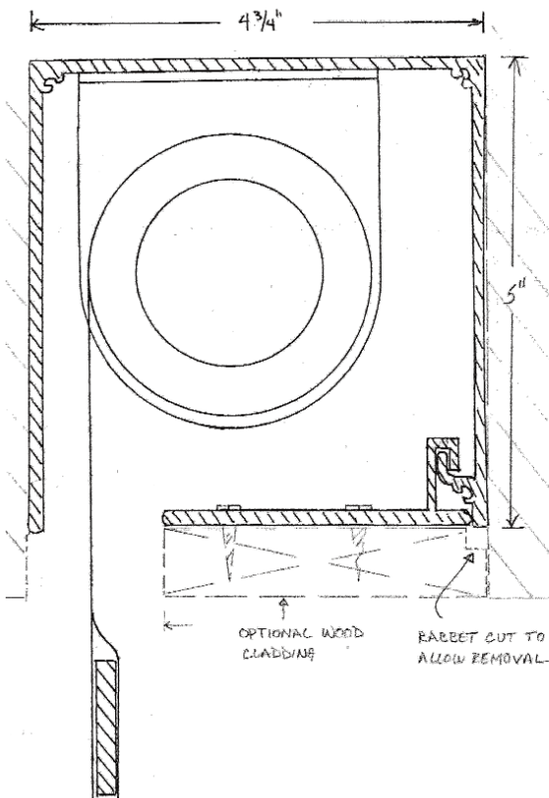


Option B:
5" Version

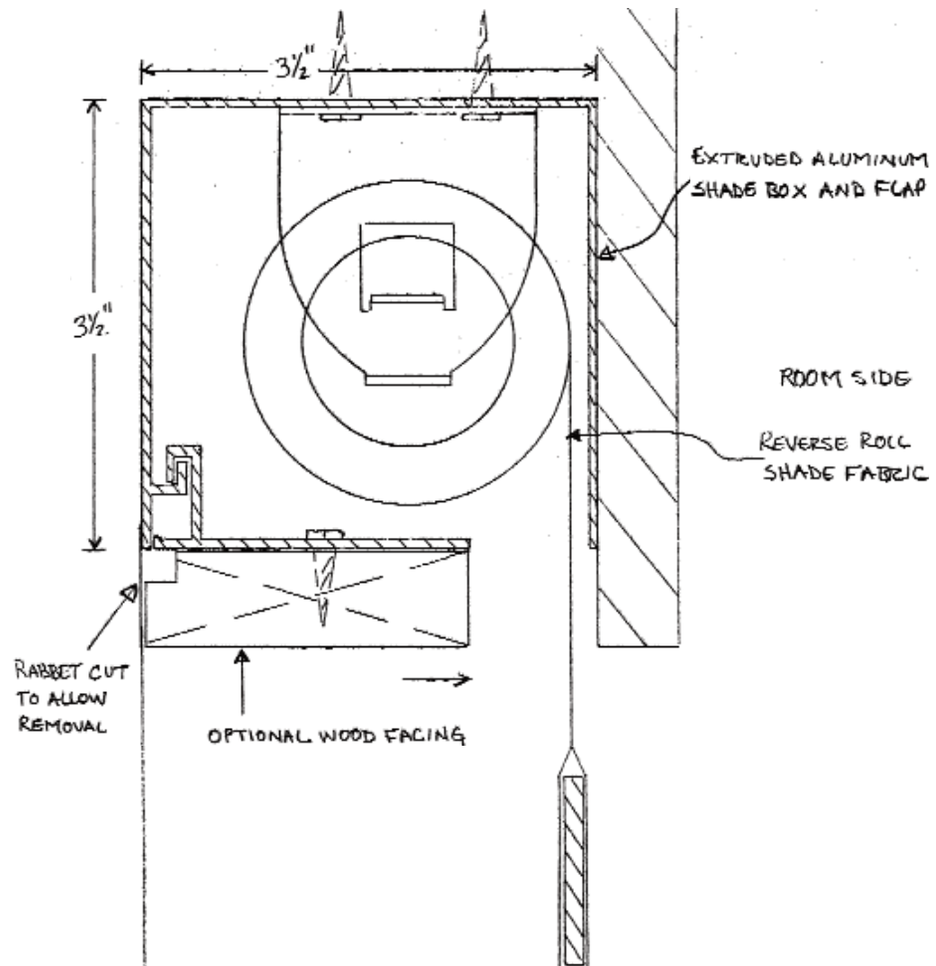
RECESSED SHADE BOX OPTION FOR RECESSED MOUNTED UNITS

- Aluminum components
- White hardware only
- Up to 20' lengths
- Both versions include hanging strip

**Option A:
4.75" X 5"
Version**



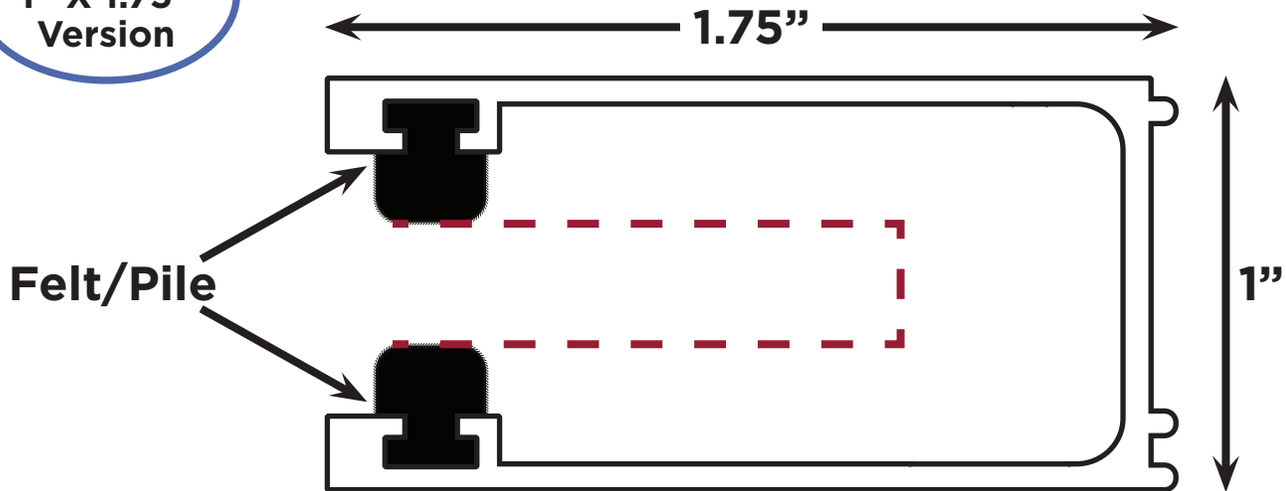
**Option B:
3.5" X 3.5"
Version**



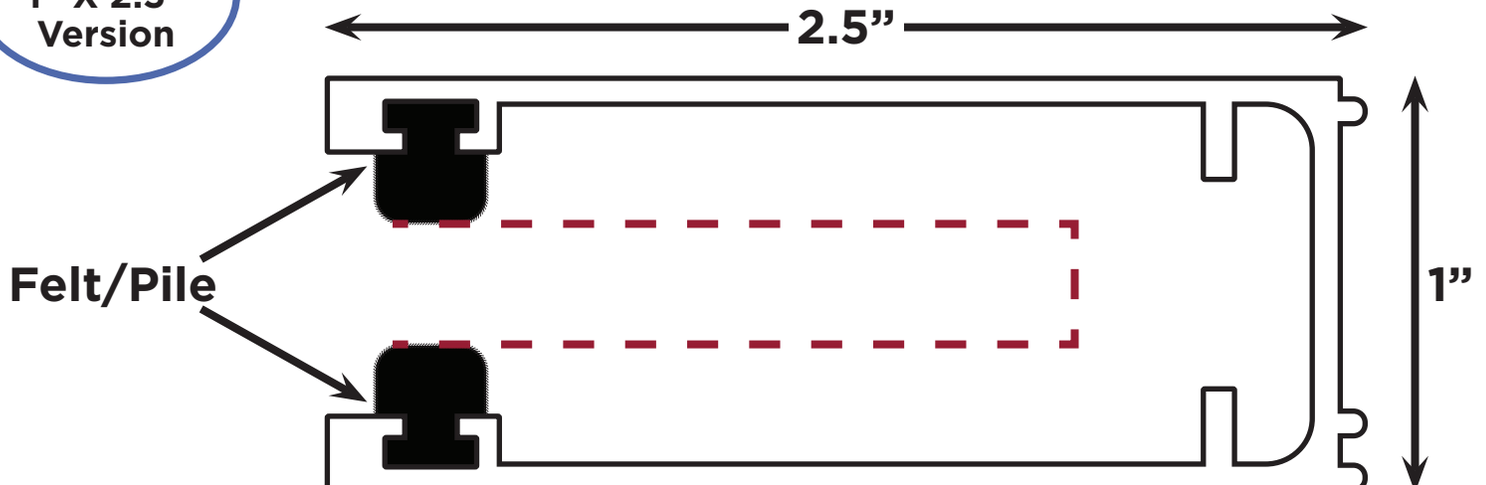
SIDE RAIL/BLACK OUT TRACK OPTION FOR RECESSED MOUNTED UNITS

- Aluminum components
- White or brown hardware only
- Up to 20' lengths
- Includes side Felt/Pile

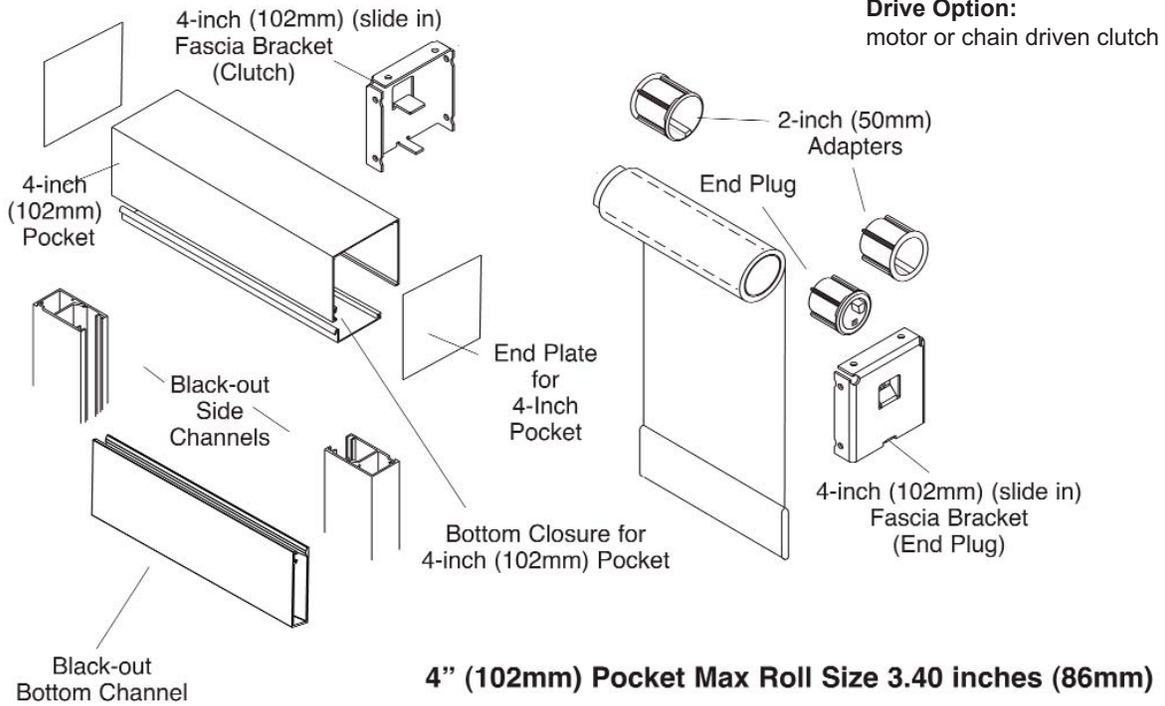
**Option A:
1" X 1.75"
Version**



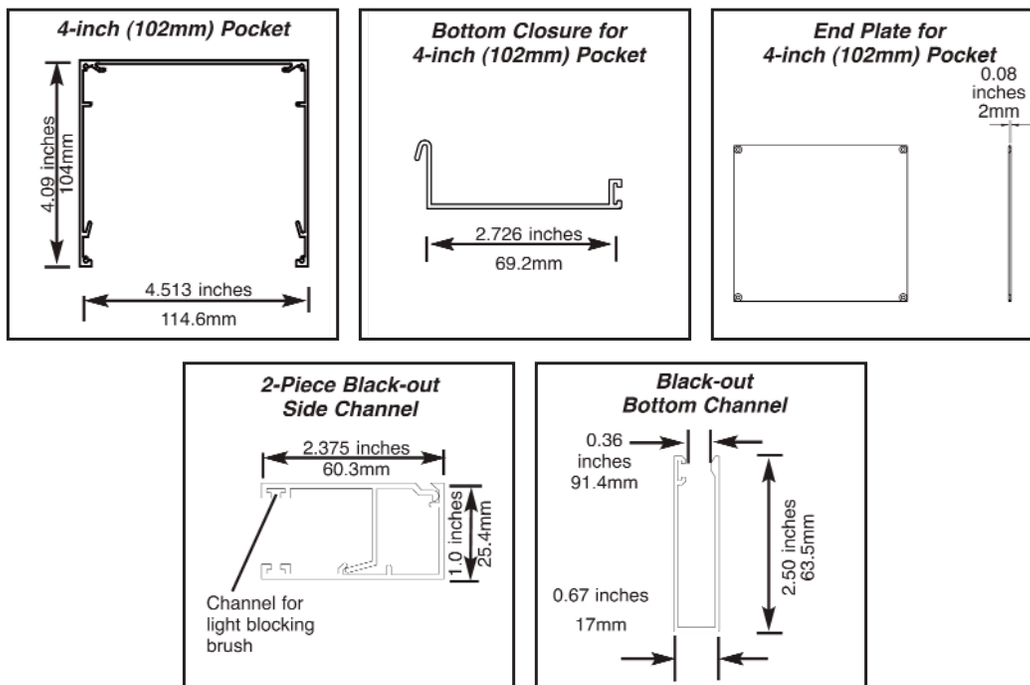
**Option B:
1" X 2.5"
Version**



4" ROLLER SHADE WITH BLACKOUT HARDWARE WHITE HARDWARE ONLY



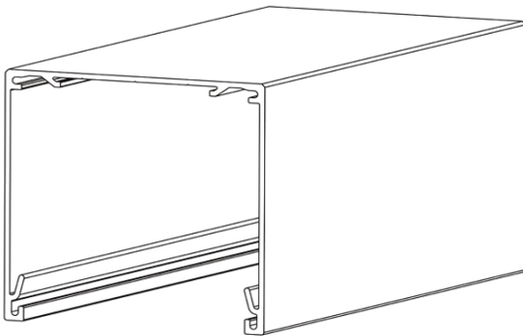
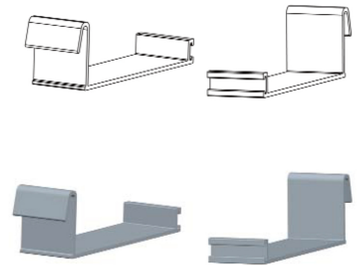
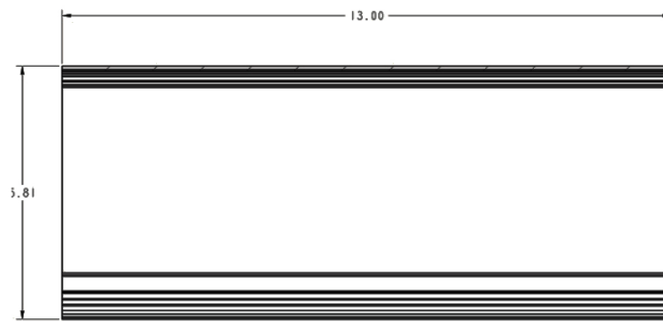
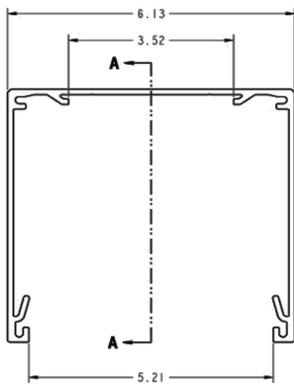
4" (102mm) Pocket Component Dimensions



RECESSED SHADE BOX OPTIONS FOR RECESSED MOUNTED UNITS

- Aluminum components
- White hardware only
- Up to 16' lengths
- Includes lower panel

**Option C:
6" X 6"
Version**



3", 4", & 5" INTERIOR SHADES & INTERIOR DUOSHADES:

Width:

For an Inside Mount, you are to take three (3) width measurements: top, middle, and bottom. Take the narrowest measurement and deduct 1/4" to ensure the shade will fit and not need to be cut down. For an Outside Mount, we recommend that you add a minimum of 4" to the overall measurement to ensure the shade covers the entire opening with no light gaps.

Remember, a spring loaded pivot end will provide some flexibility at time of installation.

Drop:

For an Inside Mount, measure the opening from top to bottom and that is your overall drop. For an Outside Mount, we recommend you measure the overall height and add 6".

Note: For all outside mounted shades, you can order optional end caps in matching hardware color.

3" & 4" CASSETTE SHADES:

Width:

For an Inside Mount, you are to take three (3) width measurements: top, middle, and bottom. Take the narrowest measurement and deduct 1/4" to ensure the shade will fit and not need to be cut down. For an Outside Mount, we recommend that you add a minimum of 3" to the overall measurement to ensure the shade covers the entire opening with no light gaps.

Please note that this unit has NO flexibility in width.

Drop:

For an Inside Mount, measure the opening from top to bottom and that is your overall drop. For an Outside Mount, we recommend you measure the overall height and add 6".

THE MAX SHADE:

Width:

For an Inside Mount, you are to take one (1) width measurement at the top. Deduct 1/4" to ensure the shade will fit and not need to be cut down. For an Outside Mount, we recommend that you add a minimum of 4" to the overall measurement to ensure the shade covers the entire opening with no light gaps.

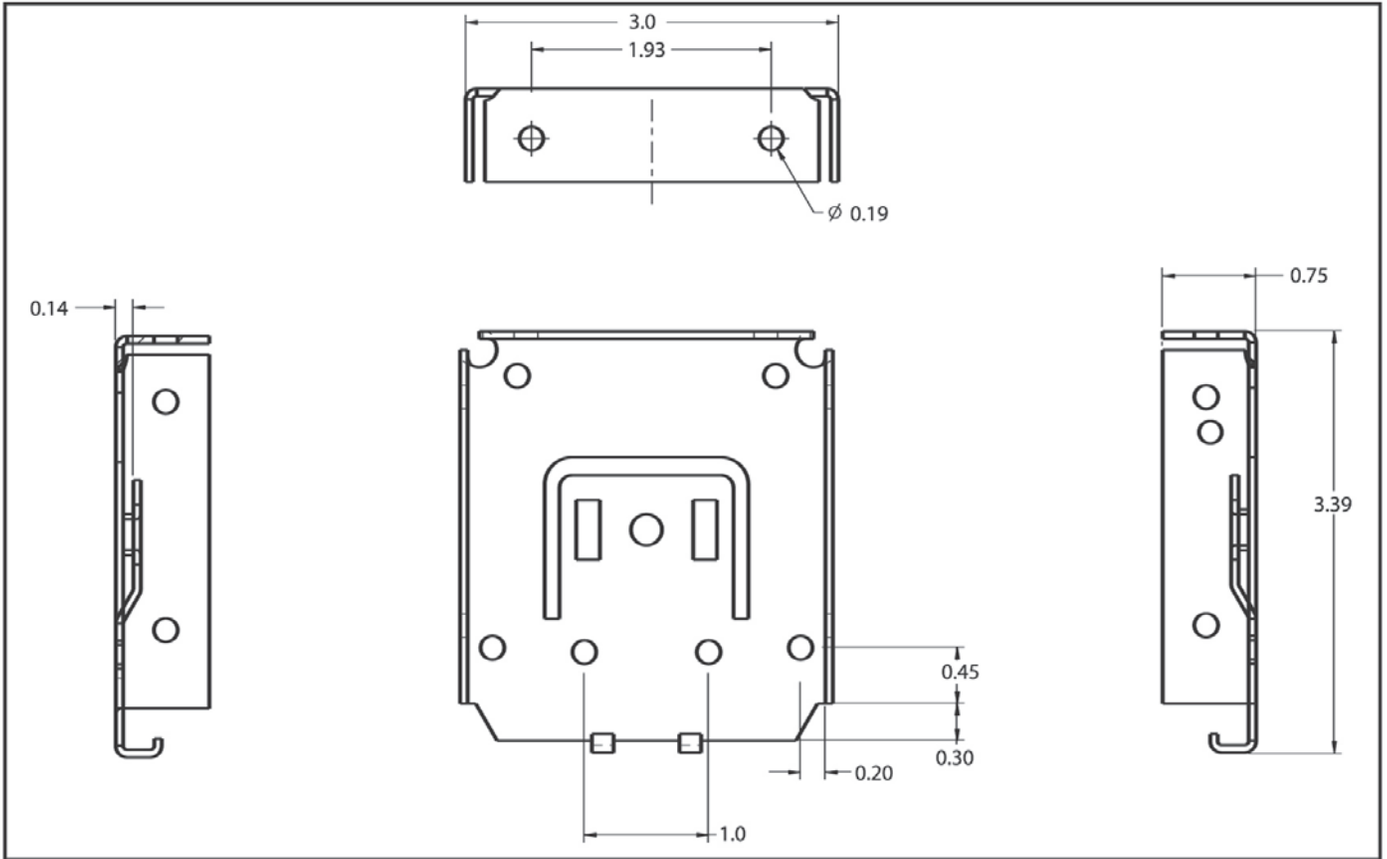
Remember, a spring loaded pivot end will provide some flexibility at time of installation.

Drop:

For an Inside Mount, measure the opening from top to bottom and that is your overall drop. For an Outside Mount, we recommend you measure the overall height and add 6".

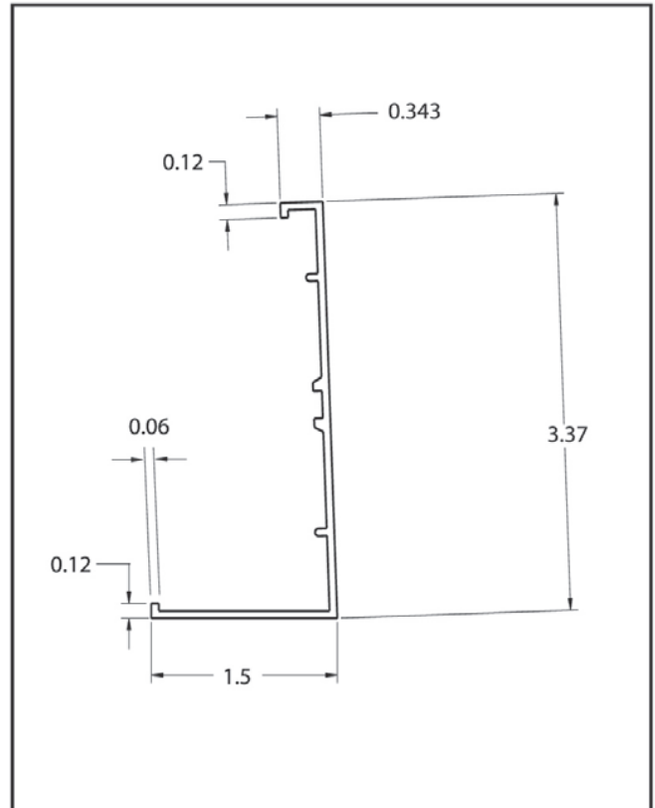
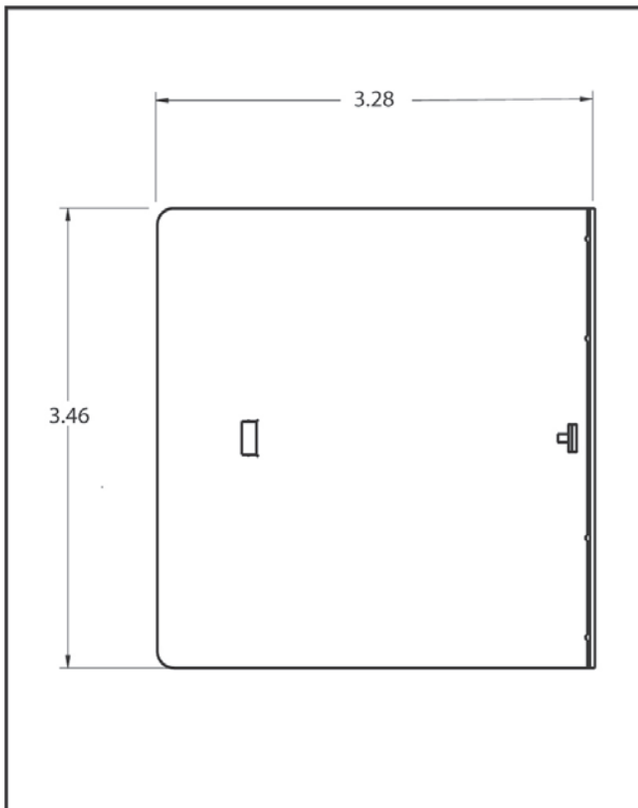
**WE WILL NOT MAKE DEDUCTIONS FROM YOUR MEASUREMENTS,
ALL MEASUREMENTS SUBMITTED MUST BE EXACT PRODUCTION SIZES.**

**Measuring Questions?
Please contact our customer service team at: (800) 501-3850**

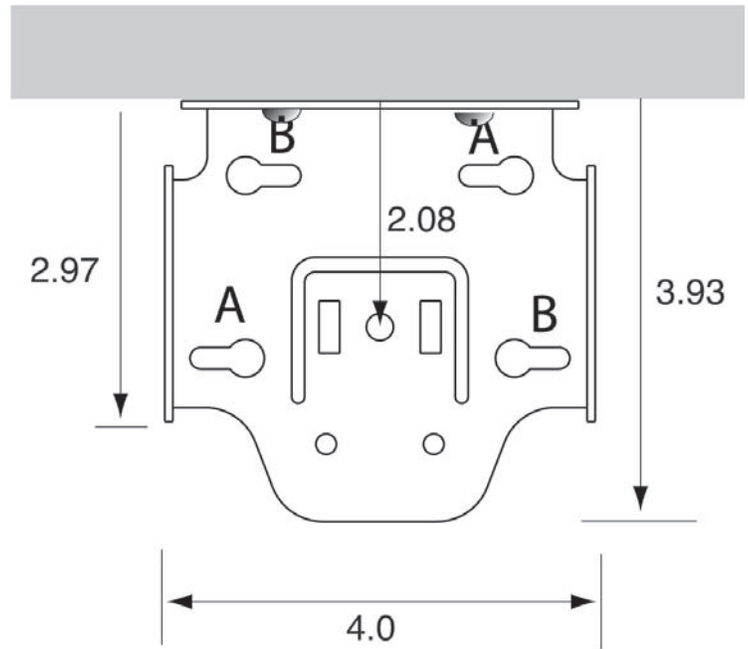
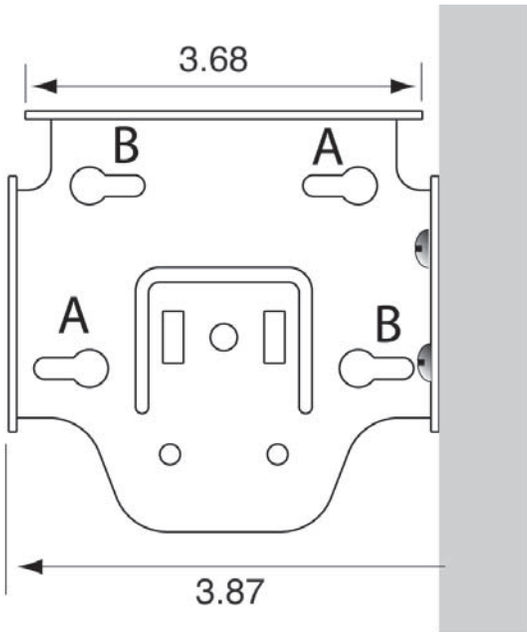


3" Side Cover

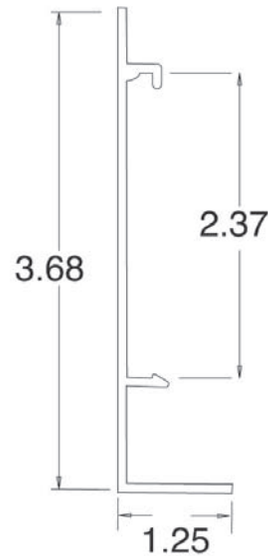
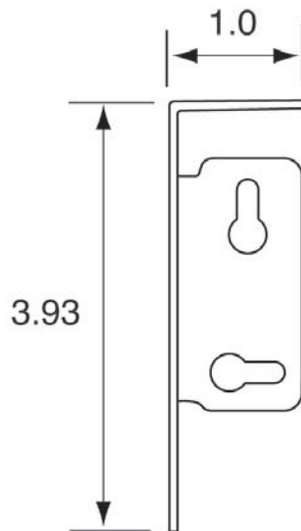
3" Fascia



4" FASCIA BRACKETS



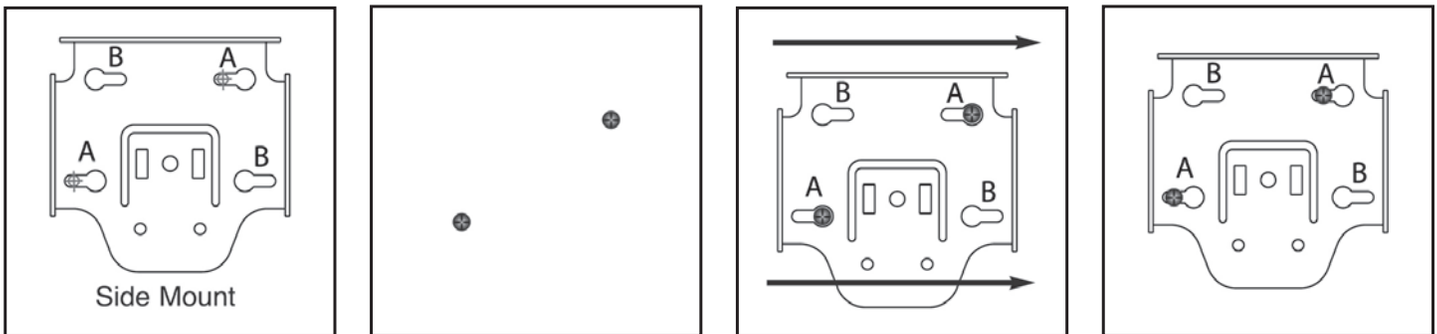
4" Fascia



INSTALLING 4" FASCIA BRACKETS

Installing 4" Fascia Brackets

Rainier 4" brackets include slotted mounting holes, allowing pre-marking and attaching of the mounting screws without the bracket needing to be in place. Brackets may be installed as usual without taking advantage of the slotted holes and pre-marking as well.

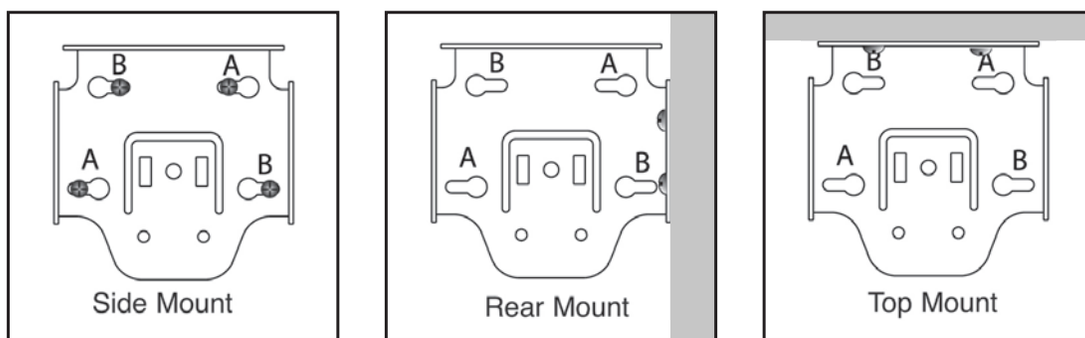


1) Hold the mounting bracket in position in the window and mark the place where the screws should be positioned in either both A & A, or B & B locations.

2) Partially screw in both screws where marked with appropriate anchoring system.

3) Slip the mounting bracket over the two screws and slide the bracket sideways until the screws heads capture the bracket.

4) Fully tighten these screws.

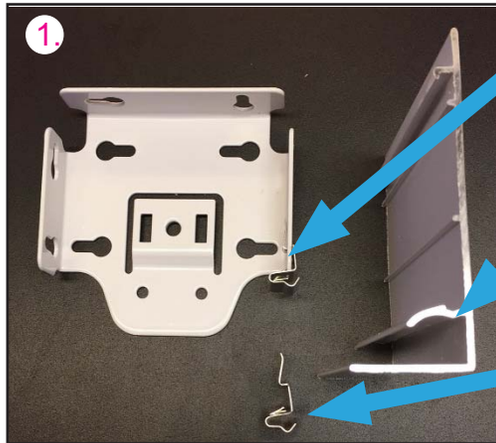


5) Install additional screws in the additional two holes if required.

6) The bracket contains other slotted mounting holes for rear or top mounted shades.

NEW 4" INTERIOR ROLLER SHADE FASCIA

Designed to more securely hold the fascia to the end brackets



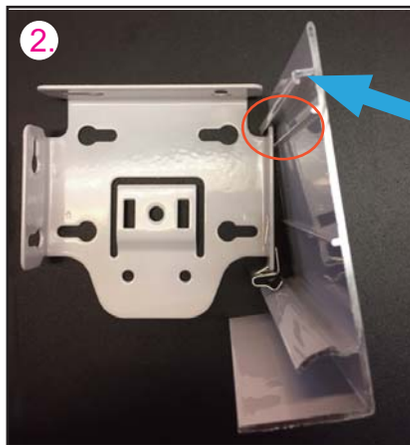
New Fascia Clip (attached)

Locking tab has been added exclusively to the 4" fascia

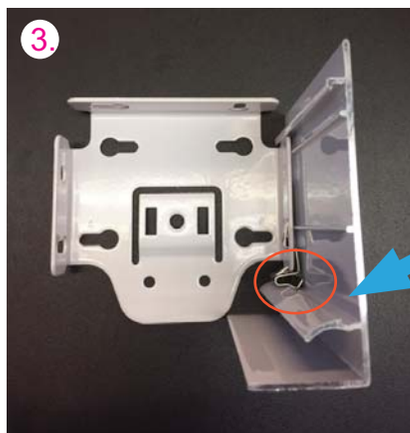
New Fascia Clip (unattached)



New Fascia Clip (attached)
Feed it through the hole and snap it around the bottom edge of the bracket



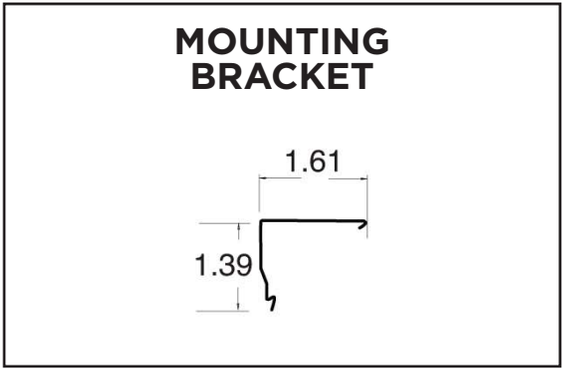
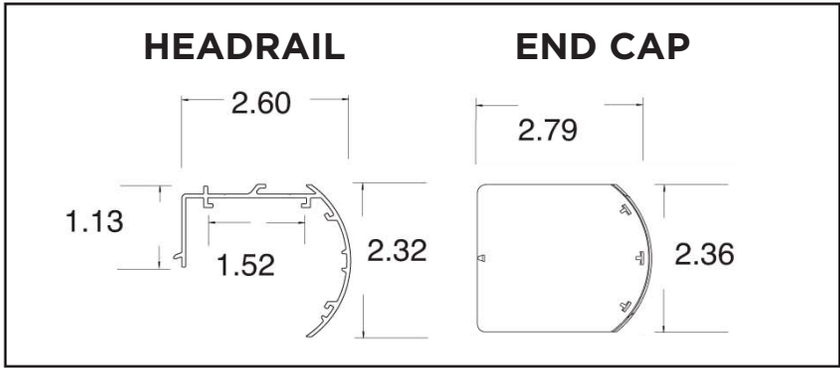
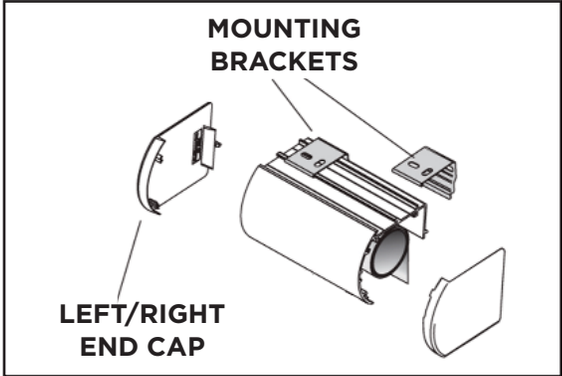
Hook the top tab of the fascia over the top edge of the brackets



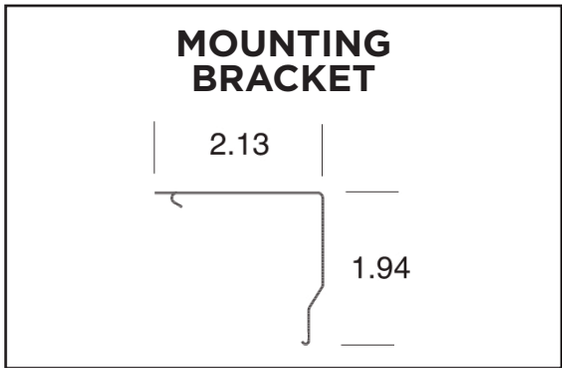
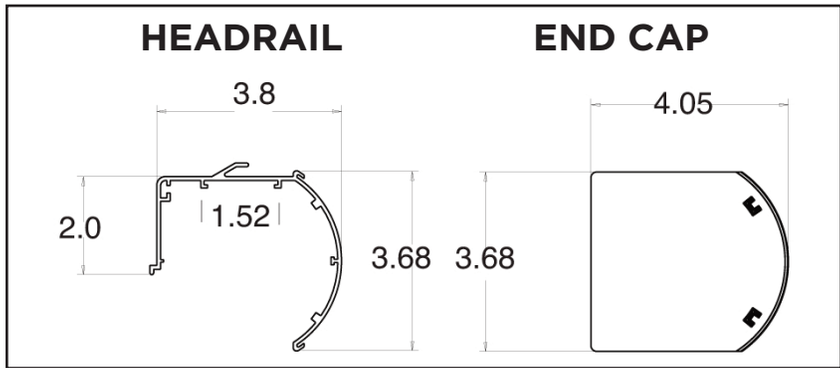
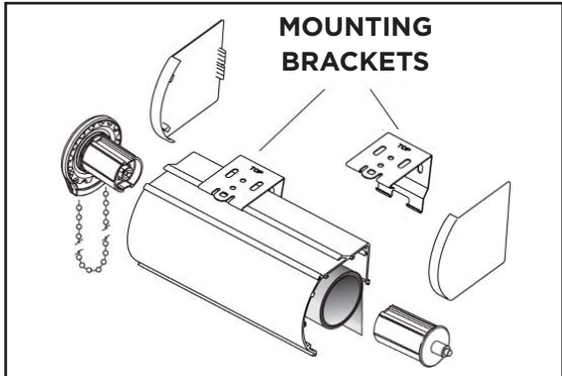
Press the bottom of the fascia into the bracket until you hear it click in and it's flush with the brackets

MOUNTING BRACKETS CASSETTE UNITS

3" Cassette Units

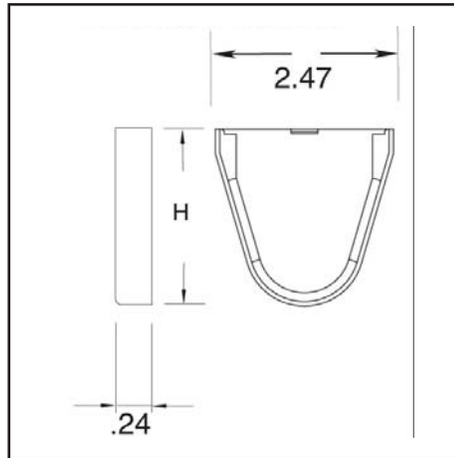


4" Cassette Units

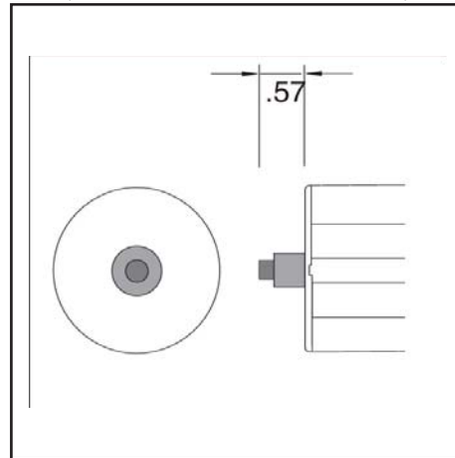


NON FASCIA BRACKET DIMENSIONS

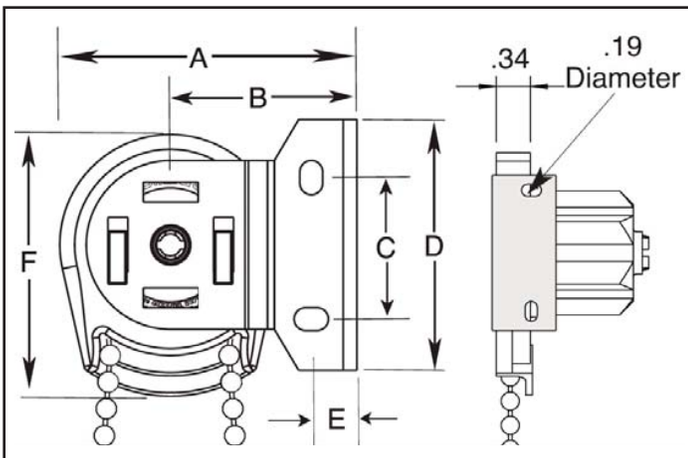
STANDARD BRACKET COVER



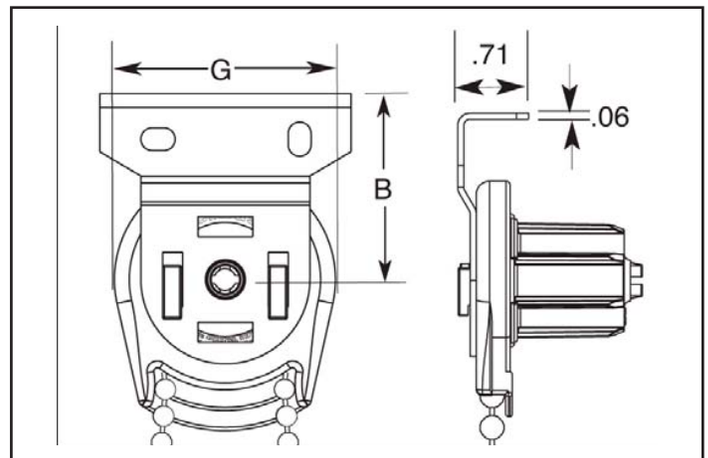
PIN END (MAX EXTENSION)



WALL or INSIDE MOUNT



CEILING MOUNT



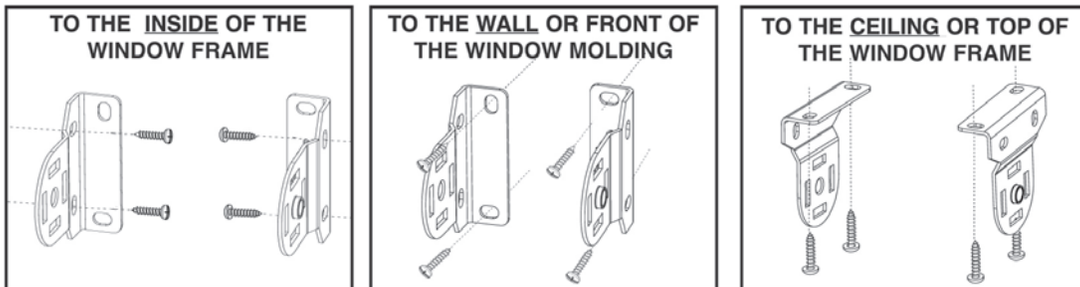
MEASUREMENTS IN INCHES

UNIT SIZE	A	B	C	D	E	F	G	H
3" SHADE	2.98	1.60	1.25	2.20	0.34	3.06	2.67	2.47
4" SHADE	3.93	2.14	1.25	2.20	0.42	4.30	3.58	3.00

NON FASCIA BRACKET INSTALLATION

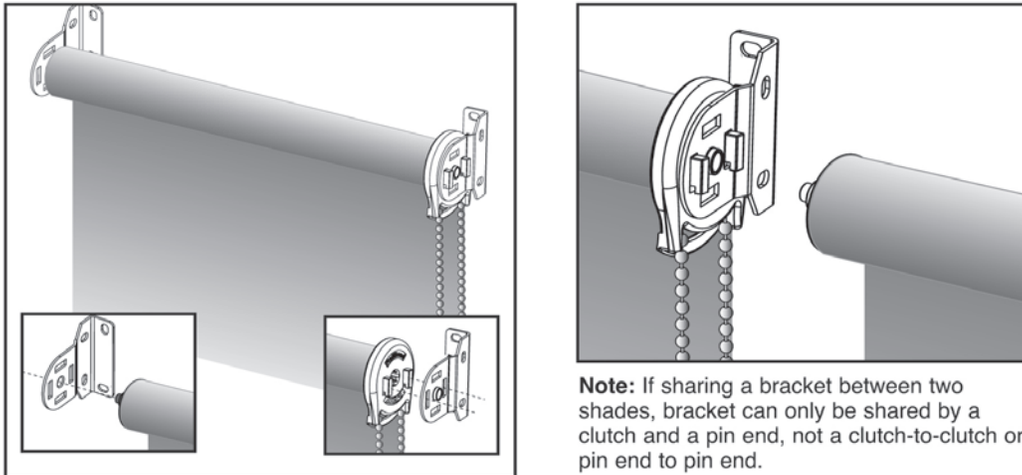
1. MOUNT THE BRACKETS

Attach the brackets to the window frame, window molding, wall or ceiling, as shown. Brackets are universal so clutch or motor may be mounted on either side.



2. INSTALL THE SHADE

- a. Put the spring loaded pin end into the round hole of the bracket.
- b. Keeping the pin end secured in its bracket, insert the hooks on the clutch straight into the two slots in the bracket. Once the two hooks are through the slots, gently pull down on the clutch until the two hooks have locked securely to the bracket. The bottom of the clutch should point straight down.



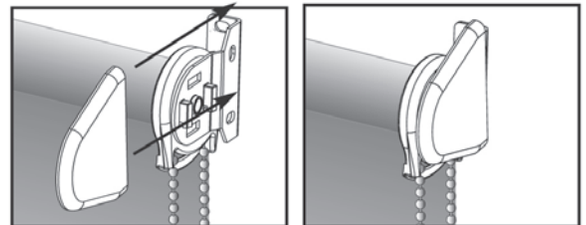
3. INSTALL THE BRACKET COVERS

Covers slide over the bracket until snapped into position.

4. INSTALL THE TENSION DEVICE - see page ** for details

5. USE THE CONTROL CHAIN TO OPERATE THE SHADE

Pulling gently on the cord in one direction raises the shade; pulling it in the other direction lowers it.



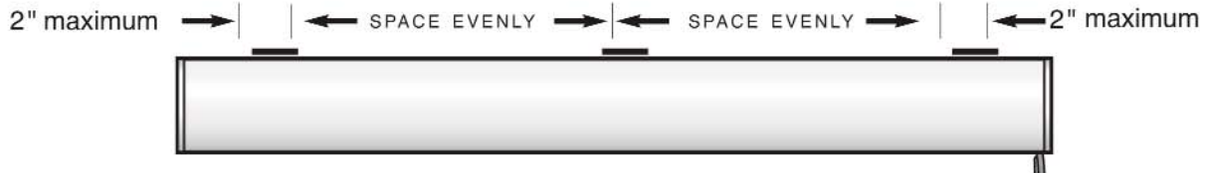
6. ATTACH STOPS TO THE CHAIN

On metal bead chain, attach a metal stop ball so that it touches the clutch when the shade is in the fully raised position. Lower the shade to its fully lowered position and attach the appropriate metal stop next so that it touches the clutch. This prevents the shade from being lowered beyond that point.

BRACKET INSTALLATION WITH CASSETTE

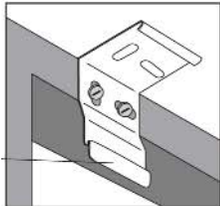
1. MOUNT THE BRACKETS

Attach the brackets to the wall or window frame with the outside brackets no further than 2 inches from the ends of the headrail. On wide shades, space the additional bracket(s) at equal intervals.



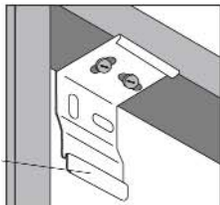
3" Cassette

For **wall or outside mounts**, use the rear bracket holes.



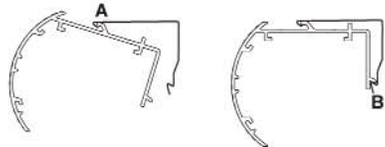
Make sure the release tab is always mounted on the bottom.

For **inside or ceiling mounts**, use the top bracket holes.



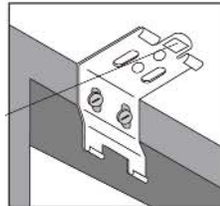
Make sure the release tab is always mounted on the bottom.

Mount the headrail: Position the headrail with the front panel (A) resting on the top lip of all brackets. Push the bottom front of the headrail firmly backwards and toward the window until the lip on the rear of the headrail engages the bracket and snaps into place, (B) as shown.



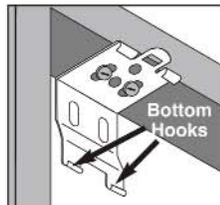
4" Cassette

For **wall or outside mounts**, use the rear bracket holes.



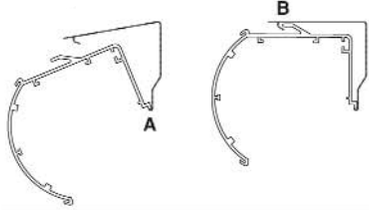
Make sure the release tab is always mounted on the top.

For **inside or ceiling mounts**, use the top bracket holes.



Make sure the release tab is always mounted on the top.

Mount the headrail: Position the headrail with the back panel (A) resting on both bottom hooks of all brackets. Push the front of the headrail firmly upwards and toward the window until the groove at the top of the headrail snaps into place, (B) as shown.



2. INSTALL THE TENSION DEVICE - see page ** for details

3. OPERATE THE SHADE

Pull down on one side of the cord - one side of the cord raises the shade, the other side lowers the shade. Do not lift the bottom with your hands. Also, be careful to not place objects on the window sill that will interfere with operating the shade or cause it to hang unevenly.

4. TO REMOVE THE SHADE

3" Cassette: From the bottom rear of the headrail, insert a flathead screwdriver in between the headrail and release tab. Gently twist the screwdriver and pry open the bracket to release the headrail.

4" Cassette: From the top front of the headrail, insert a flathead screwdriver in between the headrail and release tab. Gently twist the screwdriver and pry open the bracket to release the headrail. As you release the brackets, support it to keep it from falling.

MANUAL OPERATION ONLY

RollEase Compliant Tension Device

This stylish chain tension device helps keep children safe by securing the loose hanging beaded chain (if equipped). This patented design is compliant with MCMA recommended standards for safety. This ChildSafe technology is built into every Rainier Roller Shade featuring a SafetyHold3. Your shade professional is required to incorporate this safety device on all manually operated roller shade they install.

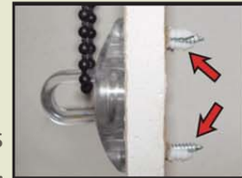
SafetyHold3™

Chain or Cord Loop Holding Device

Safety Instructions:



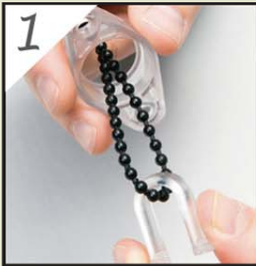
The SafetyHold3 must be secured to the clutch or headrail to make the shade inoperable without purposeful action.



Use appropriate anchors when installing.

Installation Instructions:

To ensure safety, SafetyHold3 must be installed properly following these four steps.



1. Push chain through base and wrap around guide as shown. (Bead chain not included.)



2. Slide locking insert between guide posts, making sure rib points upward. Then, slide spring around guide.



3. Slide chain through base and push assembly through base as shown. Now it's ready to attach to wall.



4. Allow some slack for connectors and stopballs to slide through easily.

THIS PAGE INTENTIONALLY
LEFT BLANK