

# **FASCIA** - 5 inch Systems PRODUCT SPECIFICATIONS



## CONTENTS

SECTION A   OVERVIEW	
	3
CLUTCH CONTROL SCHEMATICS	3
MOTORIZED CONTROL SCHEMATICS	4
SECTION B   SPECIFICATIONS	
	6
ARCHITECTURAL VIEWS	6
COLOR OPTIONS.	6
MAXIMUM ROLL DIAMETERS	7
TUBE DEDUCTIONS	8
SECTION C   ASSEMBLY & INSTALLATION	
	10
5" FASCIA - SKYLINE CLUTCH   SINGLE	10
5" FASCIA - SKYLINE CLUTCH   DUAL	11
5" FASCIA - AUTOMATE MOTOR   SINGLE	12
5" FASCIA - AUTOMATE MOTOR   DUAL	13
5" FASCIA - 3RD PARTY MOTORS   SINGLE	14
5" FASCIA - EASY LINK SYSTEM	15
5" SINGLE SHADE LINK SYSTEM	17
5" DUAL SHADE LINK SYSTEM	17

#### **DISCLAIMER**

#### INTRODUCTION

This Product Specifications manual for 5" Fascia Systems has been produced by Rollease Acmeda to supply the necessary information for the safe and correct installation of 5" Fascia Systems.

#### DISCLAIMER

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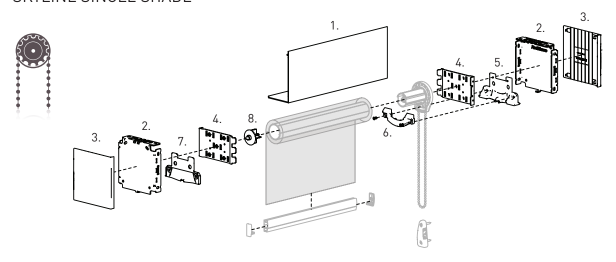
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## **SECTION A | OVERVIEW**

## **CLUTCH CONTROL SCHEMATICS**

#### SKYLINE SINGLE SHADE

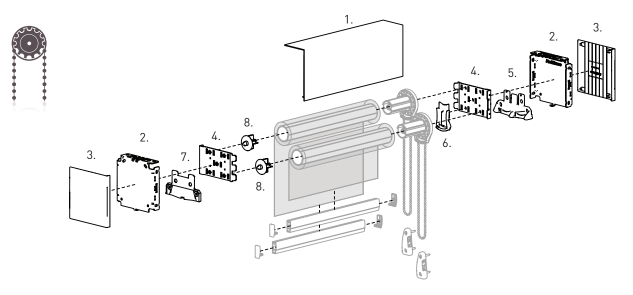


#### SYSTEM INDEX:

- 1. 5" Fascia Panel
- 2. 5" Fascia Base Bracket
- 3. 5" Fascia Bracket Cover
- 4. Skyline Insert Pair
- 5. Single Diverter

- 6. Single Chain Guard (Not needed for SL30 or G400)
- 7. Pin End Guide
- 8. Skyline Pin End

#### SKYLINE DUAL SHADE

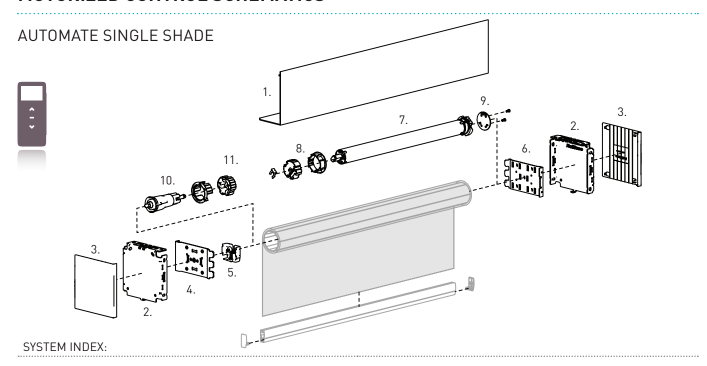


#### SYSTEM INDEX:

- 1. 5" Fascia Panel
- 2. 5" Fascia Base Bracket
- 3. 5" Fascia Bracket Cover
- 4. Skyline Insert Pair
- 5. Dual Diverter

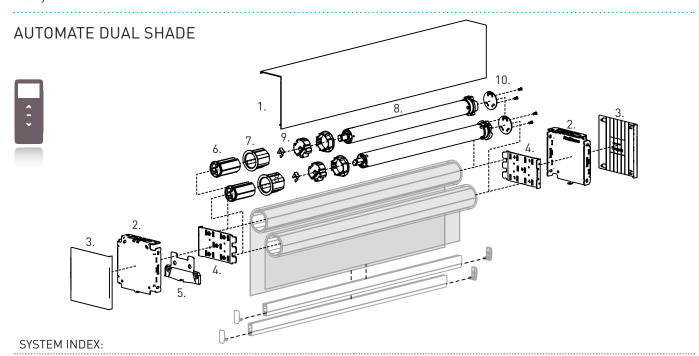
- 6. Dual Chain Guide
- 7. Pin End Guide
- 8. Skyline Pin End

## **MOTORIZED CONTROL SCHEMATICS**



- 1. 5" Fascia Panel
- 2. 5" Fascia Base Bracket
- 3. 5" Fascia Bracket Cover
- 4. Fascia R-Series Single & Motor Idler Insert
- 5. Silent Pin Idler Yoke Kit
- 6. Skyline Insert Plate

- 7. AUTOMATE ARC Motor
- 8. AUTOMATE Crown & Drive Kit
- 9. AUTOMATE Adapter
- 10. Motor Shade Idler Silent Pin
- 11. Silent Pin Crown & Drive Kit

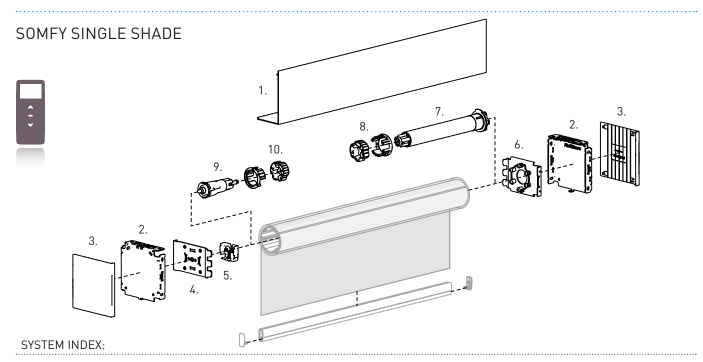


- 1. 5" Fascia Panel
- 2. 5" Fascia Base Bracket
- 3. 5" Fascia Bracket Cover
- 4. Skyline Insert Pair
- 5. Pin End Guide
- 6. Skyline Heavy Duty Pin End

- 7. Adapter
- 8. AUTOMATE ARC Motor
- 9. AUTOMATE Crown & Drive Kit
- 10. AUTOMATE Adapter



## **MOTORIZED CONTROL SCHEMATICS**

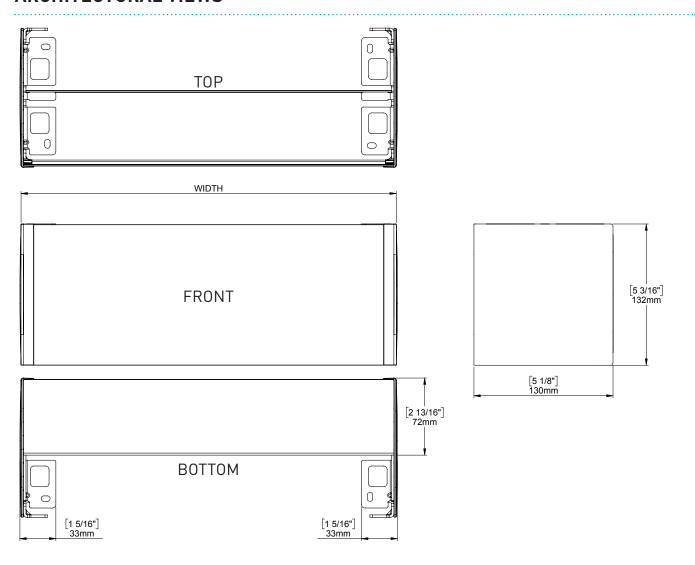


- 1. 5" Fascia Panel
- 2. 5" Fascia Base Bracket
- 3. 5" Fascia Bracket Cover
- 4. Fascia R-Series Single & Motor Idler Insert
- 5. Silent Pin Idler Yoke

- 6. Fascia Motor Side Insert
- 7. SOMFY Motor
- 8. SOMFY Crown & Drive Kit
- 9. Motor Shade Idler Silent Pin
- 10. Silnent Pin Crown & Drive Set

## **SECTION B** | SPECIFICATIONS

## **ARCHITECTURAL VIEWS**



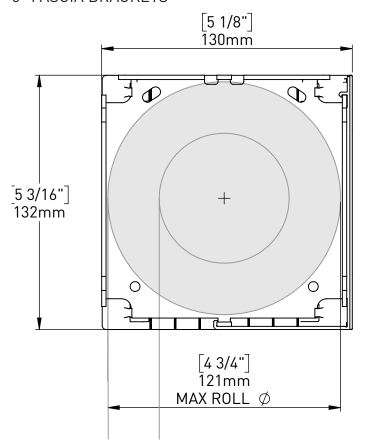
## **COLOR OPTIONS**

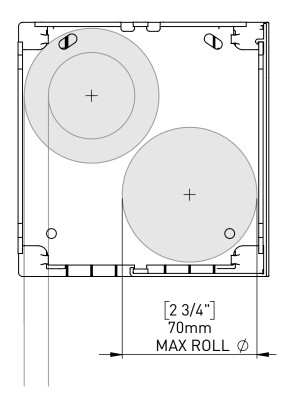




## **MAXIMUM ROLL DIAMETERS**

## 5" FASCIA BRACKETS





Installation Type	Tube	Max Fabric Distance from back of bracket [X]
Single	1-1/2"	44mm [1-3/4"]
	2"	38mm [1-1/2"]
	2-1/2"	32mm [1-1/4"]
	3-1/4"	22mm [7/8"]
Dual	1-1/2"	19mm [3/4"]
	1-1/8"	24mm [15/16"]
	1-1/4"	22mm [7/8"]
	2"	13mm [1/2"]

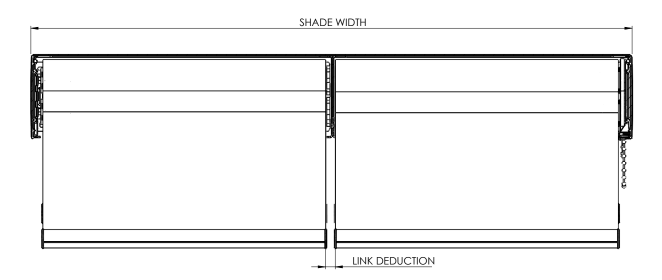
## **TUBE DEDUCTIONS**

System	Tube		Insert Plates	Pin End	Adapter(s)	Tube Deduction		Light Gap with-out Bracket Covers*	
		Control				With Bracket Covers	Without Bracket Covers	Control Side	Pin End Side
SINGLE	1-1/2"	SL-20	RE0020202	SLPEV53xx	-	1.61" [41mm]	1.33" [34mm]	0.75" [19mm]	0.59" [15mm]
	2"	SL-20	RE0020202	SLPEHD53xx	RA2xx	1.65" [42mm]	1.36" [35mm]	0.75" [19mm]	0.63" [16mm]
	1-1/2"	SL-30	RE0020202	SLPEV53xx	-	1.69" [43mm]	1.41" [36mm]	0.79" [20mm]	0.59" [15mm]
	2"	SL-30	RE0020202	SLPEHD53xx	RA2xx	1.69" [43mm]	1.41" [36mm]	0.75" [19mm]	0.63" [16mm]
	2-1/2"	SL-30	RE0020202	SLPEHD53xx	RA25	1.77" [45mm]	1.47" [38mm]	0.83" [21mm]	0.67" [17mm]
	1-1/2"	G-200	RE0020202	SLPEHD53xx	-	1.77"	1.47" [38mm]	0.87" [22mm]	0.63" [16mm]
	2"	G-200	RE0020202	SLPEHD53xx	RA2xx	[45mm]			
	1-1/2"	G-400	RE0020202	SLPEHD53xx	-	1.69"	1.41"	0.79"	0.63"
	2"	G-400	RE0020202	SLPEHD53xx	RA2xx	[43mm]	[36mm]	[20mm]	[16mm]
	2-1/2"	G-400	RE0020202	SLPEHD53xx	RA25	1.77" [45mm]	1.47" [38mm]	0.83" [21mm]	0.67" [17mm]
	3-1/4"	G-400	RE0020202	SLPEHD53xx	RA25				
DUAL	1-1/8"	SL-15	RE0020202	SLPEV01xx	_	1.55" [39mm]	1.26" [32mm]	0.71" [18mm]	0.63" [16mm]
	1-1/4"	SL-15	RE0020202	SLPEV03xx	SLA03xx				
	1-1/2"	SL-15	RE0020202	SLPEV53xx	SLA53xx				
	1-1/2"	SL-20	RE0020202	SLPEV53xx	-	1.61" [41mm]	1.33" [34mm]	0.75" [19mm]	0.63" [16mm]
	1-1/2"	G-200	RE0020202	SLPEHD53xx	-	1.77" [45mm]	1.47" [38mm]	0.87" [22mm]	0.63" [16mm]
	2"	G-200	RE0020202	SLPEHD53xx	RA2xx				
SINGLE & DUAL	1-1/2"	25mm Motor	RE0020202	SLPEHD53xx	-	1.81" [46mm]	1.53" [39mm]	0.91" [23mm]	0.63" [16mm]
	1-1/2"	28mm Motor	RE0020202	SLPEHD53xx	-	1.77" [45mm]	1.47" [38mm]	0.87" [22mm]	0.63" [16mm]
	2"	28mm Motor	RE0020202	SLPEHD53xx	RA2xx	1.77" [45mm]	1.47" [38mm]	0.87" [22mm]	0.63" [16mm]
	2"	35mm Motor	RE0020202	SLPEHD53xx	RA2xx	1.77" [45mm]	1.47" [38mm]	0.87" [22mm]	0.63" [16mm]
SINGLE ONLY	2-1/2"	45mm Motor	RE0022702	MSPE5BK	RTA6U50BK	2.48"	2.20"	0.91"	1.30"
	3-1/4"	45mm Motor	+ (MSIDL)	MSPE5BK	RTA7U50	[63mm]	[56mm]	[23mm]	[33mm]

<sup>\*</sup>NOTE: FOR LIGHT GAP WITHOUT BRACKET COVERS, ADD 0.13" [4mm] TO EACH SIDE LISTED ABOVE



## **TUBE DEDUCTIONS**



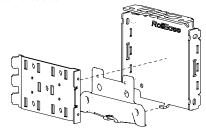
LINK SYSTEM	DEDUCTION		
SKYLINE EASY-LINK	19mm [3/4"]		
INFINITE LINK	18mm [11/16"]		

## **SECTION C | ASSEMBLY & INSTALLATION**

## 5" FASCIA - SKYLINE CLUTCH | SINGLE

#### Pin End Assembly

NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

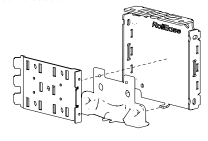


OPTIONAL:

Use a Mallet to snap the Skyline Insert Plate to the bracket

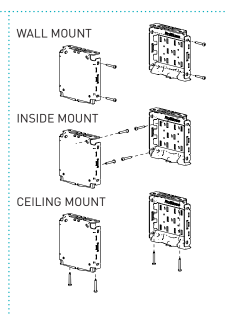


NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

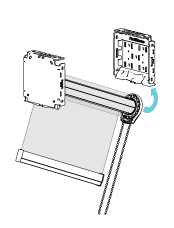


OPTIONAL:

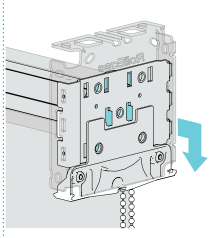
Use a Mallet to snap the Skyline Insert Plate to the bracket



## Attach Roller Assembly Pin first

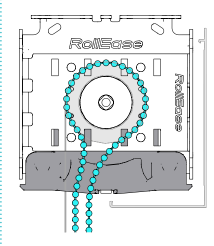


Attach Skyline Clutch to Insert Plate



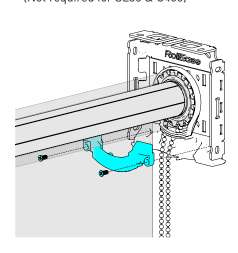
Push hooks thorough the Insert Plate and pull down

Align Chain with Chain Guide

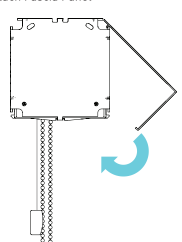


Ensure Fascia can still be attached

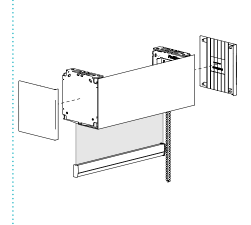
Attach Chain Cover (Not required for SL30 & G400)



Attach Fascia Panel



Attach Bracket Covers

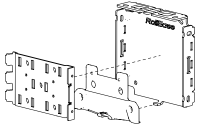




## 5" FASCIA - SKYLINE CLUTCH | DUAL

Pin End Assembly

NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.



OPTIONAL:

Use a Mallet to snap the Skyline Insert Plate to the bracket



OPTIONAL:

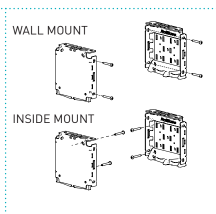
Control End Assembly

be released.

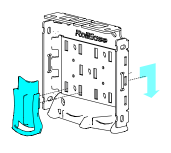
NOTE: Once the Insert Plate is

assembled with the bracket, it cannot

Use a Mallet to snap the Skyline Insert Plate to the bracket

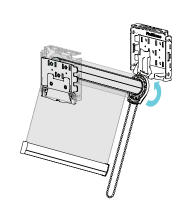


Attach Chain Diverter to bracket Assembly



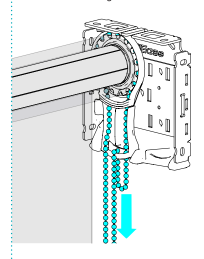
Push hooks thorough the bracket and pull down

Attach Top Roller Assembly Pin first

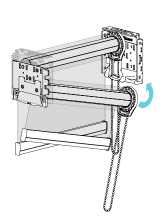


Push hooks thorough the bracket and pull down

Pull Chain through Chain Diverter

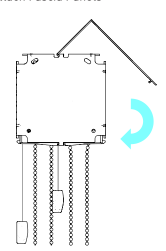


Attach Bottom Roller Assembly Pin first

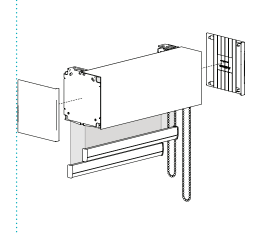


Push hooks thorough the bracket and pull down

Attach Fascia Panels



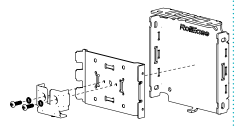
Attach Bracket Covers



## 5" FASCIA - AUTOMATE MOTOR | SINGLE

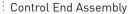
#### Pin End Assembly

NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

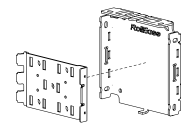


#### OPTIONAL:

Use a Mallet to snap the Skyline Insert Plate to the bracket

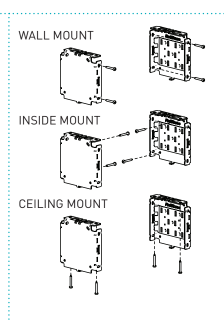


NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

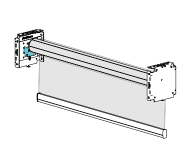


#### OPTIONAL:

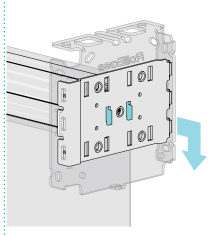
Use a Mallet to snap the Skyline Insert Plate to the bracket



## Attach Roller Assembly Pin First

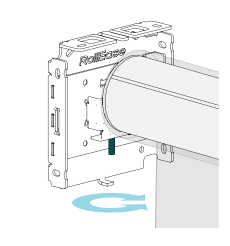


Attach Skyline Control to Bracket

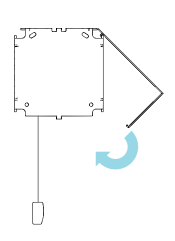


Push hooks thorough the bracket and pull down

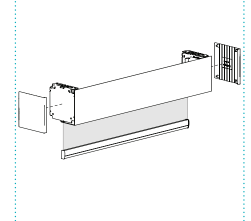
Adjust Yoke screw until Shade is level



#### Attach Fascia Panels



Attach Bracket Covers

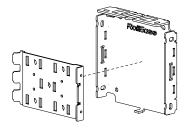




## 5" FASCIA - AUTOMATE MOTOR | DUAL

#### Pin End Assembly

NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

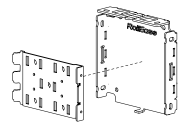


OPTIONAL:

Use a Mallet to snap the Skyline Insert Plate to the bracket

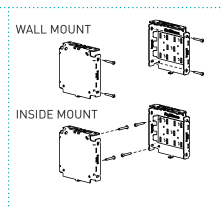


NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

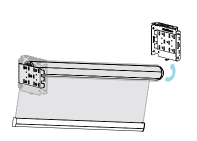


OPTIONAL:

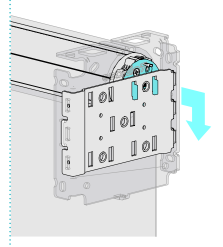
Use a Mallet to snap the Skyline Insert Plate to the bracket



#### Attach Top Roller Assembly Pin first

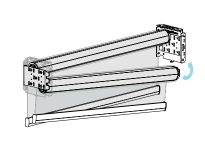


Attach Skyline Hooks in place

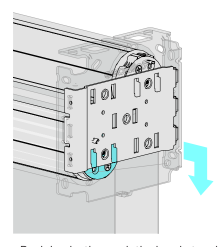


Push hooks thorough the bracket and pull down

Attach Bottom Roller Assembly Pin first

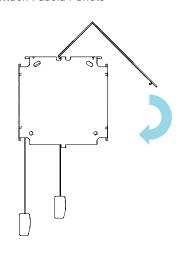


Attach Skyline Hooks in place

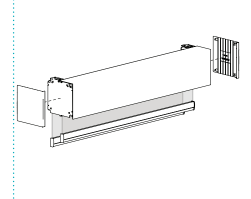


Push hooks thorough the bracket and pull down

Attach Fascia Panels



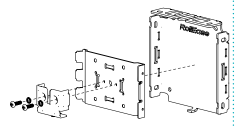
Attach Bracket Covers



## 5" FASCIA - 3RD PARTY MOTORS | SINGLE

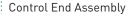
#### Pin End Assembly

NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

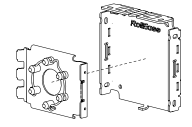


OPTIONAL:

Use a Mallet to snap the Skyline Insert Plate to the bracket

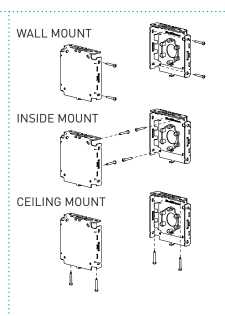


NOTE: Once the Insert Plate is assembled with the bracket, it cannot be released.

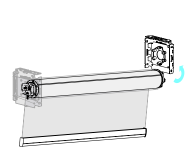


OPTIONAL:

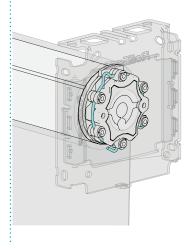
Use a Mallet to snap the Skyline Insert Plate to the bracket



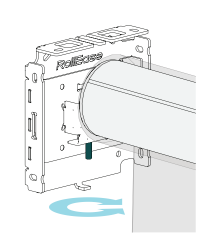
## Attach Roller Assembly Pin First



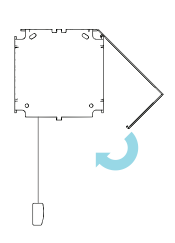
Attach Motor Control to Bracket



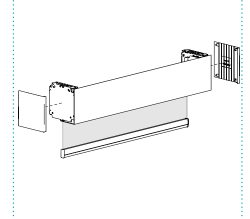
Adjust Yoke screw until Shade is level



Attach Fascia Panels

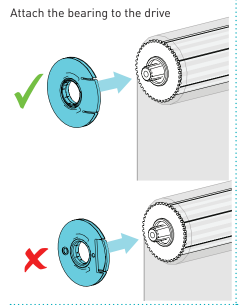


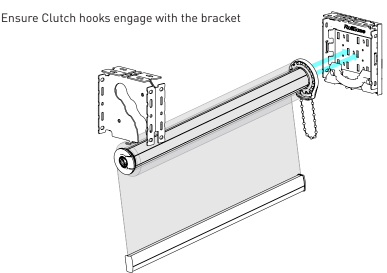
Attach Bracket Covers





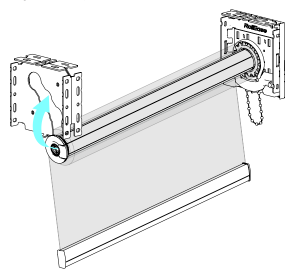
## 5" FASCIA - EASY LINK SYSTEM

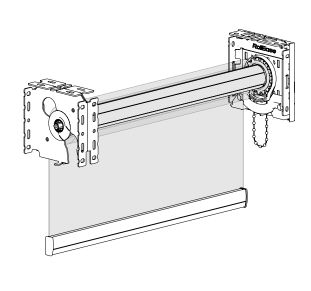




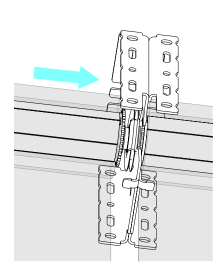
Note: Clutch control is shown in the above illustration. A motor control can be installed in a similar way.

Swing in the Easy-Link End

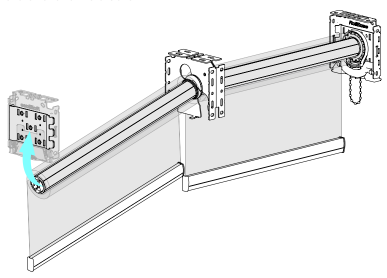




Ensure the Drive engages with the Bearing

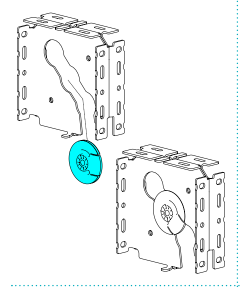


Attach the idler end to the bracket

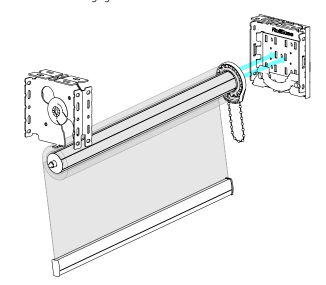


## 5" FASCIA - INTERMEDIATE LINK SYSTEM

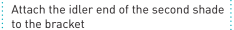
Attach the bearing to the drive



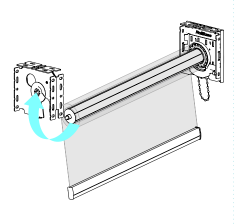
Ensure Clutch hooks engage with the bracket

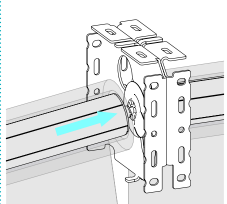


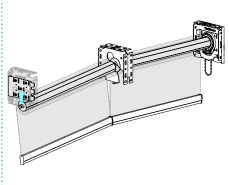
Attach the idler end to the bracket



Attach the other idler end of the second shade to the bracket

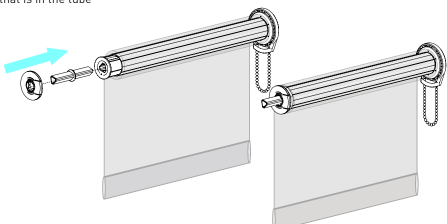




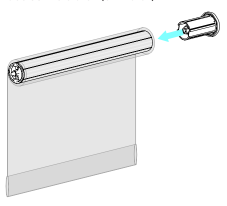


## **5" FASCIA - INFINITE ADJUSTER**

Insert adjuster housing into tube. Then, insert one end of the triangular shaped link though the bearing and then slide the triangular link with bearing into the housing that is in the tube



Take tube with the Idler or Pin End in it, and place the Infinite adjuster wheel into the opposite end of the tube. The Infinite Adjuster can never be used in the same tube as the clutch (or motor)

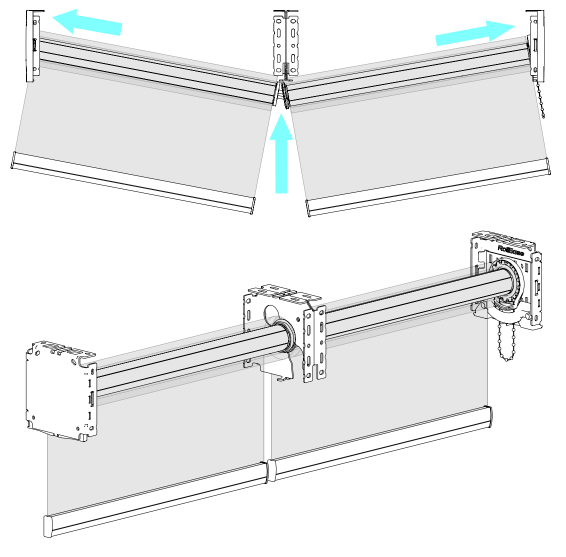




Insert the Infinite Adjuster (on the Idler End) onto the triangular shaped link

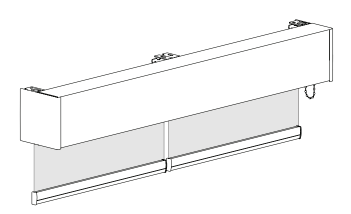


All the link shades should be connected and installed together treating them as one unit. While the ends of the shades that are being linked are supported, insert the clutch and pin end into their respecve brackets. This will cause the shades to bow down in a "V"-like shape. If the shades are large this will require two installers. The shades require support and should not be left to hang by the clutch and pin end alone

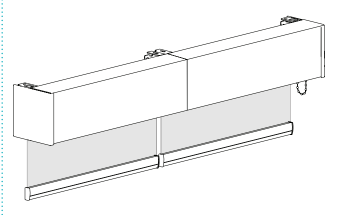


## **5" SINGLE SHADE LINK SYSTEM**

Single Shade One Fascia Link System

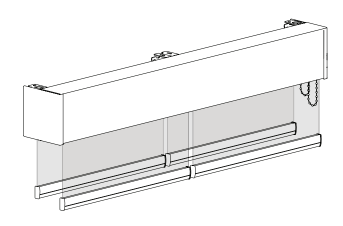


Single Shade Two Fascia Link System



## **5" DUAL SHADE LINK SYSTEM**

Dual Shade One Fascia Link System



Dual Shade Two Fascia Link System

