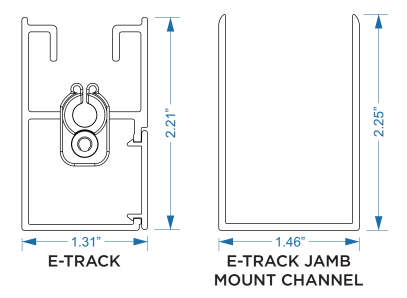
E-TRACK Fixed Track

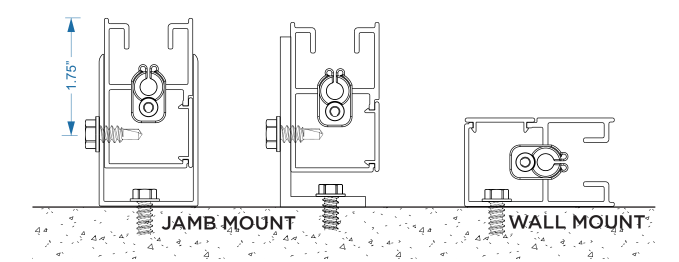


SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.

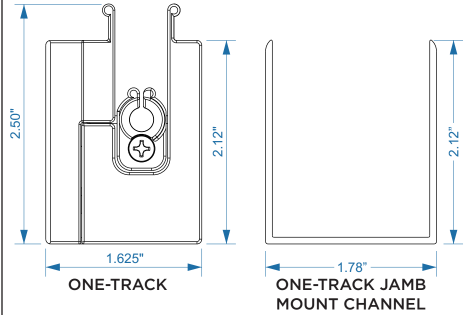
MOUNTING HARDWARE NOT PROVIDED



The preferred method for Jamb mount installations uses color coordinating E-Track Jamb Mount Channel. Alternatively, angle can be used (color matching angle may not be available or available with powder coating at additional cost), both simplify installations when columns are uneven or out of plumb. Fasten Jamb Channel or angle with 1/4" Tapcons or construction lag screws with at least 1.5" embedment in concrete or wood at 24" spacing or #10 s/s hex head TEK screws into metal at 18" spacing. Double fasteners where wind-speeds are likely to exceed 50MPH. Fasten E-Track to Jamb Channel or angle with #10x1/2" TEK screws or 3/16" aluminum rivets on 36" spacing and on both sides of Jamb Channel where winds will likely exceed 50MPH.



ONE-TRACK Self-Adjusting

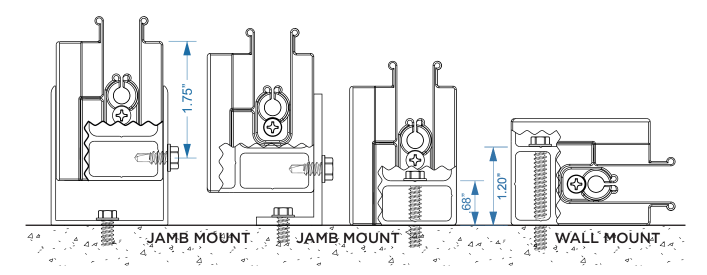


SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.

MOUNTING HARDWARE NOT PROVIDED



The preferred method for Jamb mount installations uses color coordinating ONE-Track Jamb Mount Channel. Alternatively, angle can be used (color matching angle may not be available or available with powder coating at additional cost), both simplify installations when columns are uneven or out of plumb. If columns are plumb and true, One-Track can be fastened directly to substrate. Fasten Jamb Channel or angle with 1/4" Tapcons or construction lag screws with at least 1.5" embedment in concrete or wood at 24" spacing or #10 s/s hex head TEK screws into metal at 18" spacing. Double fasteners where wind-speeds are likely to exceed 50MPH. Fasten One-Track to Jamb Channel or angle with #10x1/2" TEK screws or 3/16" aluminum rivets on 36" spacing and on both sides of Jamb Channel where winds will likely exceed 50MPH.



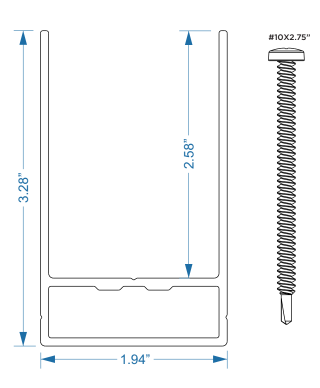
ONE-TRACK BUILT-IN CHANNEL

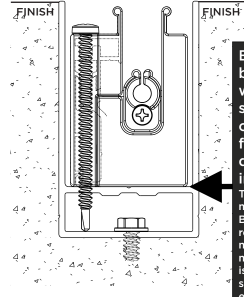
SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.

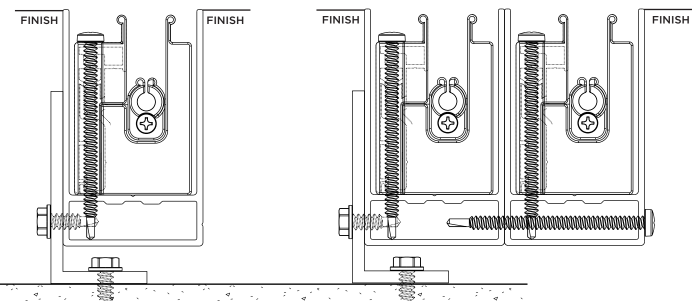
MOUNTING HARDWARE NOT PROVIDED





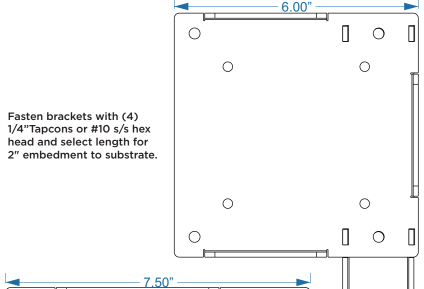
Back of One-Track bracket must align with the mounting surface of Built-In channel for proper fit of the reel during screen installation.

The reason is that the mounting surface of the Built-In channel is replacing a jamb style mount. In a jamb style mount the bracket or hood is always mounted on the same plane as the outside edge of the One-Track, see Installation Instructions for more details.





ONE-TRACK BUILT-IN BRACKETS



SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes

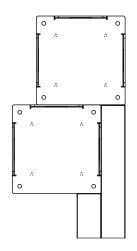
Please consult HOW TO MEASURE section for details on measuring screens for production orders.

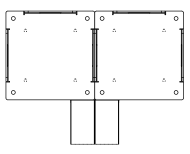
MOUNTING HARDWARE NOT PROVIDED

Leg of One-Track bracket slides into Built-In channel for proper fit of the reel during screen installation.

Once the channel is mounted, the bracket can be raised or lowered to establish level.
Once level is achieved, fasten the bracket leg to channel and secure the remaining bracket to substrate fasteners. The leg can be removed if it is not needed.

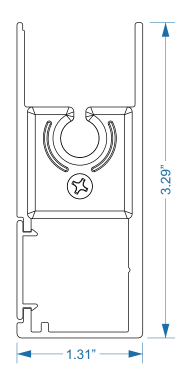
Multiple brackets may be used for dual screen installations.







MAXFORCE (HURRICANE TRACK) See PRODUCT APPROVAL FL8637 for Installation Details



SEE CHARTS FOR:

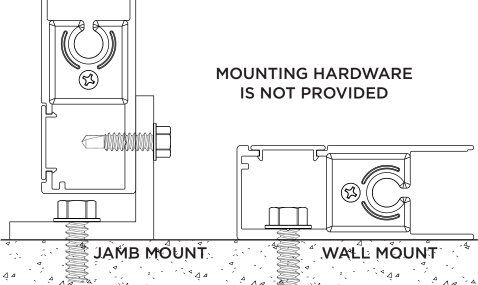
- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.

MOUNTING HARDWARE NOT PROVIDED

Scan for FL8637





Jamb mount installations are achieved with an angle which will also simplify installations for columns that are uneven or out of plumb. See Florida Product Approval FL8637 for fastening details and build out options.

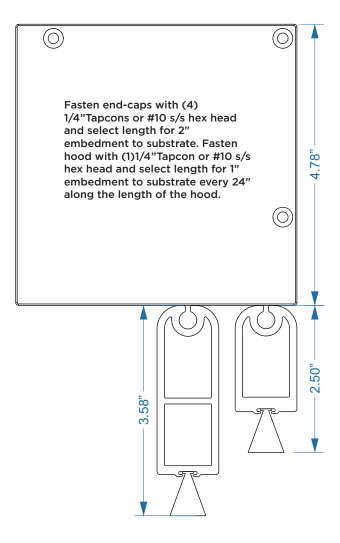


4.75" HOOD

SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.



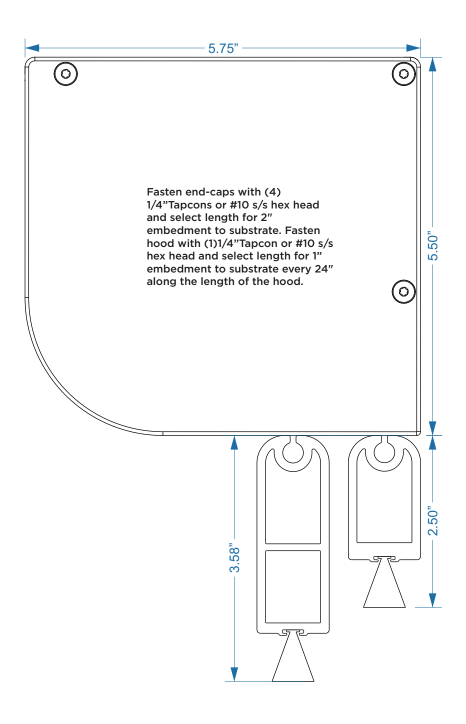


5.5" HOOD

SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.



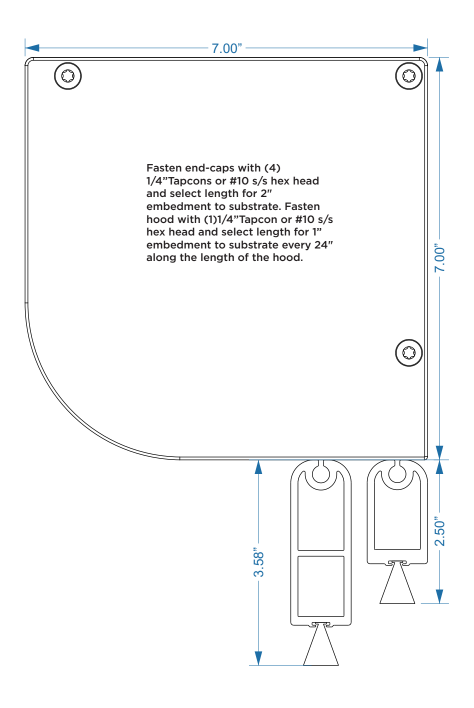


7.0" HOOD

SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.



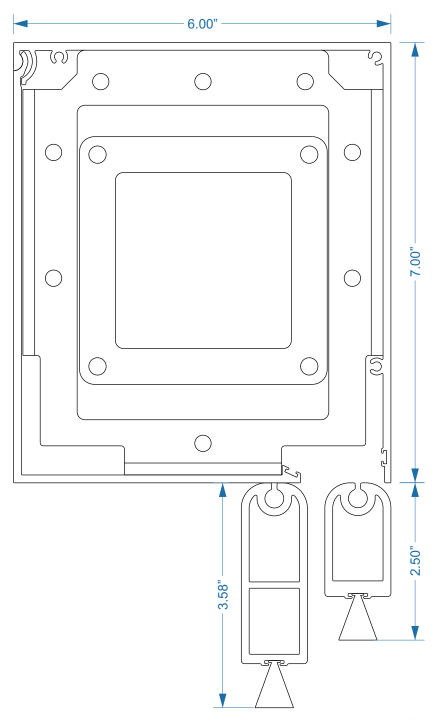


JAMB MOUNT HOOD (PERGOLA HOOD)

SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.





CABLE GUIDED

RECOMMENDED MAX SYSTEM DIMENSIONS*

	Shade	
Max Width	204"	
Max Height	168"	

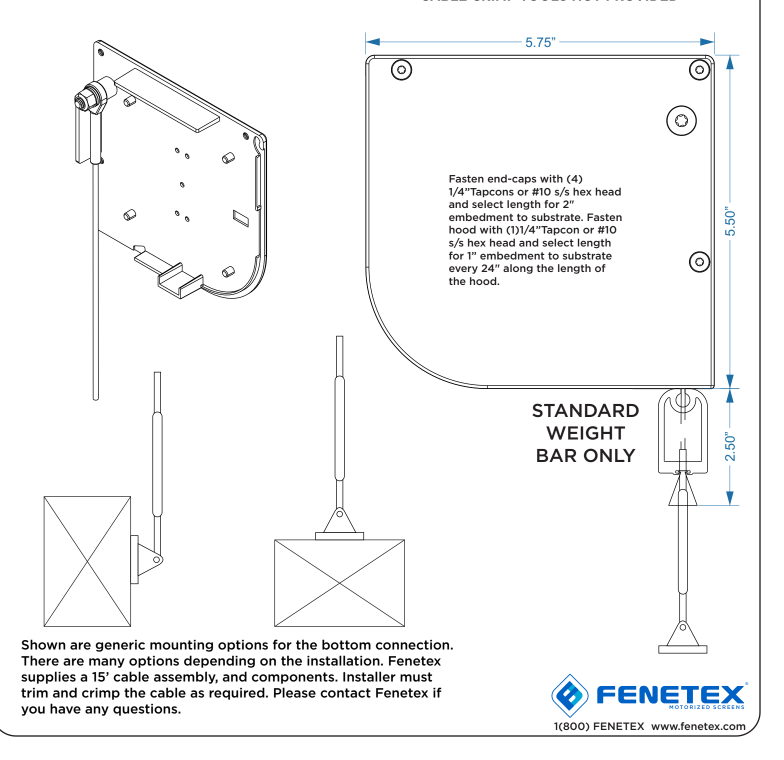
*Screens ordered outside the recommended max system dimensions require a waiver. The typical issue is wind damage. If you plan to use a shade screen in windy areas consider an end-retention screen like the One-Track on page 1, or using a wind sensor to retract the screen automatically when wind speeds increase over 20 MPH.

SEE CHARTS FOR:

- A) Track Type and Screen Compatibility
- **B) Track and Hood Compatibility**
- C) Hoods, Motors and Screen Sizes
- **D) Standard Extrusion Colors**

Please consult HOW TO MEASURE section for details on measuring screens for production orders.

MOUNTING HARDWARE NOT PROVIDED CABLE CRIMP TOOLS NOT PROVIDED



A

		SCREEN TYPE						
	/ INDICATES COMPATIBLE CONFIGURATIONS	Insect Screen	Shade Screen	Clear Screen	Maxforce (Hurricane Screen)			
노	E-Track	✓	√					
TRACKS & WEIGHT BARS	One-Track	✓	✓	✓				
	Maxforce (Hurricane Track)				✓			
	Standard Weight Bar	✓	✓					
F	Heavy Weight Bar	OPTIONAL	OPTIONAL	STANDARD	STANDARD			

B

	HOODS & BRACKETS								
✓ INDICATES COMPATIBLE CONFIGURATIONS	4.75" Hood	5.5" Hood	7.0" Hood	Perg Hood	6.0" Bracket	7.5" Bracket	8.0" Big Leg Bracket		
E-Track	✓	✓	✓	✓					
E-Track jamb Channel	✓	✓	✓	✓					
One-Track	✓	✓	✓	✓	✓	✓			
One-Track Jamb Channel	✓	✓	✓	✓					
One-Track Built-In Channel					✓	✓			
Maxforce (Hurricane Track)		✓	✓	✓	✓	✓	✓		
Standard Weight Bar	✓	✓	✓	✓	✓	✓			
Heavy Weight Bar	✓	✓	✓	✓	✓	✓	✓		
Cable Guided		√							

		OPERATOR TYPE					SCREEN TYPE & MAX DIMENSION W"XH"				
	✓ INDICATES COMPATIBLE CONFIGURATIONS		Somfy Motor	Simu CMO Motor	Gaposa Motor	Gaposa High Speed*	Gaposa Solar	Insect Screen	Shade Screen	Clear Screen	Maxforce (Hurricane Screen)
	4.75" Hood	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	197"x108"	197"x108"		
	5.5" Hood (w 4.0 reel)	✓	✓		\checkmark	✓	✓	240"x150"	240"x150"	192"x150"	192"x120"
S.	7.0' Hood (w 4.0 reel)	✓	\checkmark	✓	\checkmark	✓	✓	240"x207"	240"x207"	192"x192"	192"x168"
1 2	7.0' Hood (w 5.5 reel)	\checkmark	\checkmark	✓	\checkmark			300"x207"	300"x207"	300"x150"	300"x126"
	Pergola Hood (w 4.0 reel)	✓	✓		\checkmark	✓	✓	240"x150"	240"x150"	192"x150"	192"x120"
DS &	6.0" Built-In Bracket (w 4.0 reel)	✓	\checkmark	✓	\checkmark	✓	✓	240"x150"	240"x150"	192"x150"	192"x120"
НООГ	7.5" Built-In Bracket (w 4.0 reel)	✓	√	✓	✓	✓	✓	240"x207"	240"x207"	192"x192"	192"x168"
	7.5" Built-In Bracket (w 5.5 reel)	✓	✓	✓	✓			300"x207"	300"x207"	300"x180"	300"x144"
	8.0" Big Leg Bracket (w 4.0 reel)	√	\checkmark	✓	✓		√				192"x240"
	8.0" Big Leg Bracket (w 5.5 reel)	✓	\checkmark	✓	✓						300"x216"

*60"X120" MAX SIZE

✓ INDICATES STANDARD	EXTRUSION COLORS (INCLUDES END CAPS)								
COLORS	Gloss	Gloss	TeXture	TeXture	TeXure	TeXture	TeXture	TeXture	
COLORS	White	Bronze	White	Beige	Adobe	Grey	Bronze	Black	
E-Track			✓				✓	✓	
E-Track Jamb Channel			\checkmark				✓	\checkmark	
One-Track	✓	√	✓	✓	✓	✓	✓	√	
One-Track Jamb Channel			√				✓	✓	
One-Track Built-In Channel			✓					✓	
Maxforce (Hurricane Track)	✓	✓	✓	✓			✓	✓	
4.75" Hood			✓				✓	✓	
5.5" Hood	✓	✓	✓	✓	✓	✓	✓	✓	
7.0' Hood	✓	✓	✓	✓	✓	✓	✓	✓	
Pergola Hood			✓	✓	✓	✓	✓	✓	
Standard Weight Bar	✓	✓	√	✓	✓	✓	✓	✓ (
Heavy Weight Bar	✓	✓	✓	✓	✓	✓	✓	✓	

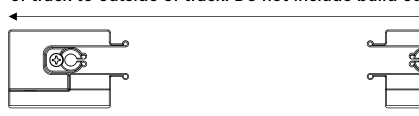
FENETEX MOTORIZED SCREENS

1(800) FENETEX www.fenetex.com

HOW TO MEASURE

One-Track (jamb or face mount):

Order by overall system width, the dimension from outside of track to outside of track. Do not include build out.



System Height: This is always measured from the top of the hood or built-in bracket to the bottom of the track.



One-Track, using a Built-In channel:

Order by overall system width, the dimension from mounting surface of channel to mounting surface of channel. DO NOT ORDER BY USING THE DIMENSION FROM OUTSIDE OF CHANNEL TO OUTSIDE OF CHANNEL.



Maxforce, E-track (jamb or face mount):

Order by overall system width, the dimension from outside of track to outside of track. Do not include build out.



Dual System using Maxforce, and One-Track (with or without a Built-In channel):

Order EACH SYSTEM USING ITS OWN OVERALL WIDTH as indicated above and shown below.

