: [T	a			=				(=								
HX/N.N		Hurricane Screen	192"X120"	192"x168"	300"x126"	AN	AN	AN	192"x240"	300"x216"		>			>		Big Leg Icap	etex.com
X DIMENSIO		Clear Screen	192"X150"	192"x192"	300"x150"	192"X150"	192"x192"	300"x180"	AN	ΑN	>		>		>		S.0" Big Leg Endcap	www.rene
SCREEN TYPE & MAX DIMENSION W."XH."		Shade Screen	240"x150"	240"x207"	300"x207"	240"150"	240"x207"	300"X207"	AN	A N	>		>	>	SPECIAL ORDER	204"X168"	8.0" Big Leg Endcap Endcap) TENETEX
SCREE	2000	Insect Screen	240"X150"	240"x207"	300"X207"	240"X150"	240"x207"	300"X207"	AN	ΑN	>		>	>	SPECIAL ORDER			008)1
	T	Gaposa Solar	>			>												
		Caposa High Speed	>			>											7.5" Built-In	∬ Cable Guided
OPERATOR TYPE		Gaposa Motor	>	>	>	>	>	>	>	>							S.Y. S.	_ Cable
OPFRA	5	Simu CMO Motor		>	>				>	>		>						a
		Somfy Motor	>	>	>	>	>	>	>	>	>	>				>	5	Heavy Weight Bar
		Fenetex Motor	>	>	>	>	>	^	>	>	^	>				>		N
		BK	>	>	>						>			>	>	>	6.0" Built-In Bracket	ar Bar
COLORS		MB BG	>	>	>						>	>		>	>	>	, o o o o o o o o o o o o o o o o o o o	Standard Weight Bar
		¥ ⊗	>	>	>						>	>	>	>	>	>		<u>r</u> s ×
	5	8.0" Big Leg Bracket										>			>			٦
CKETS		7.5" Bracket									>		>	>	>			Built-In Channel
HOODS & BRACKETS	8	6.0" Bracket									>		>	>	>	>	7.0" Hood	
HOOH		7.0" Hood									>	>	>	>	>		7 %	
		5.5" Hood									>	>	>	>	>	>		ع ane
	- GOVONOT	TIONS.	reel)	reel)	reel)	6.0" Built-In Bracket (w 4.0 reel)	7.5" Built-In Bracket (w 4.0 reel)	7.5" Built-In Bracket (w 5.5 reel)	sket (w 4.0 reel)	sket (w 5.5 reel)				t Bar	ar			Hurricane Track
	VINDICATES STANDARD	CONFIGURATIONS.	5.5" Hood (w4.0 reel)	7.0' Hood (w 4.0 reel)	7.0' Hood (w 5.5 reel)	.0" Built-In Bra	.5" Built-In Bra	.5" Built-In Bra	8.0" Big Leg Bracket (w 4.0 reel)	8.0" Big Leg Bracket (w 5.5 reel)	One-Track	Hurricane Track	Built-In Channel	Standard Weight Bar	Heavy Weight Bar	Cable Guided	5.5" Hood	One-Track
										ООН		A8 TI			_			One

ONE-TRACK WITH 5.5" HOOD

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

Standard Colors: White, Bronze, Beige, Black Custom colors and wood grain finishes available for additional cost.

Operators:

Fenetex Smart Motor

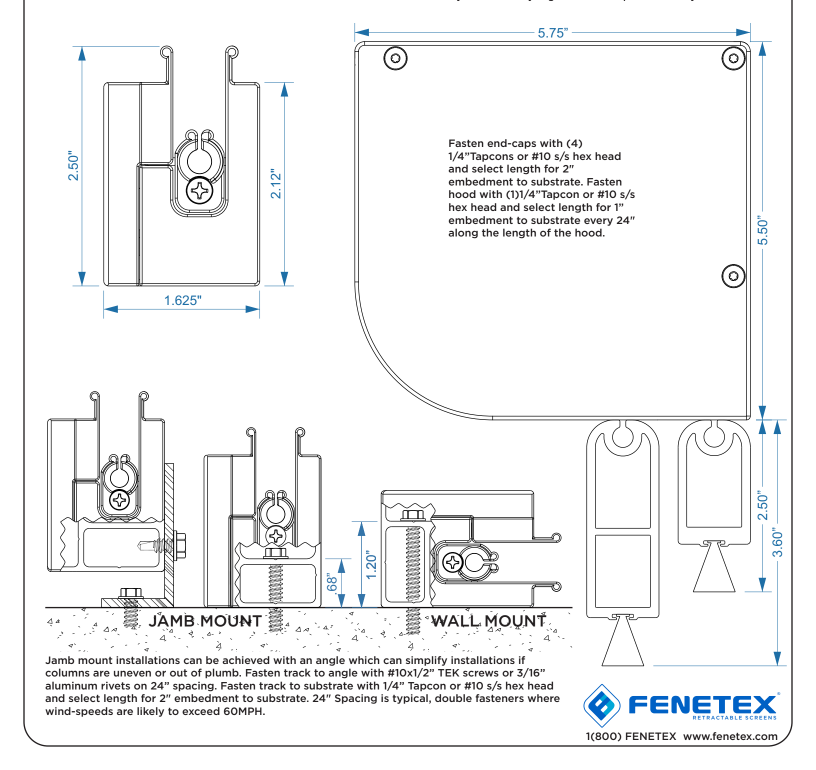
 $\label{eq:somfy} \textbf{Somfy} \ \ \textbf{Select Somfy} \ \ \textbf{if integrating with a home automation system}.$

Electrical requirement for each motor is 2.0 amps 120V 60Hz.

MIN/MAX SCREEN DIMENSIONS

	Insect	Shade	Clear Screen
Min Width	24"	24"	24"
Max Width	240"	240"	192"
Max Height	150" 150" W/O SEAM	150" 126" W/O SEAM	150" 65" W/O SEAM

NOTE: Insect and shade screens use the standard (shorter) weight bar. Clear vinyl screens use the heavy (taller) weight bar. You must special order a heavy weight bar for insect and shade screens - recommended for very narrow or very large screens in exposed or windy areas.



ONE-TRACK WITH 7.0" HOOD

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

Standard Colors: White, Bronze, Beige

Operators:

Fenetex Smart Motor

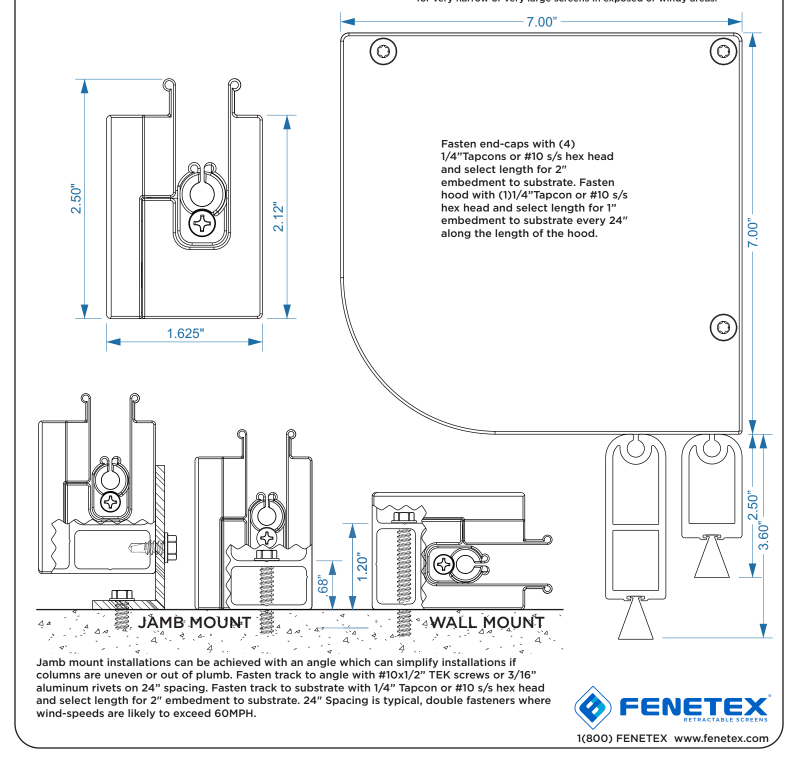
Somfy Select Somfy if integrating with a home automation system.

Electrical requirement for each motor is 2.0 amps 120V 60Hz.

MIN/MAX SCREEN DIMENSIONS

	Insect	Shade	Clear Screen
Min Width	24"	24"	24"
Max Size w/4" Reel	240" Width 207" Height	240" Width 207" Height	192" Width 192" Height
Max Size w/5.5" Reel	300" Width 207" Height 150" W/O SEAM	300" Width 207" Height 126" W/O SEAM	300" Width 180" Height 65" W/O SEAM

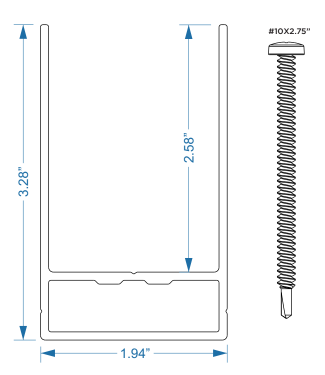
NOTE: Insect and shade screens use the standard (shorter) weight bar. Clear vinyl screens use the heavy (taller) weight bar. You must special order a heavy weight bar for insect and shade screens - recommended for very narrow or very large screens in exposed or windy areas.

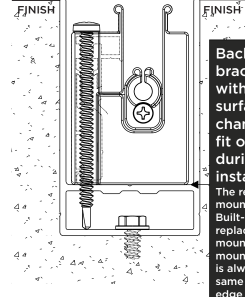


ONE-TRACK BUILT-IN CHANNEL

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

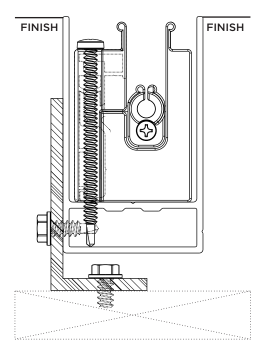
Standard Color: White

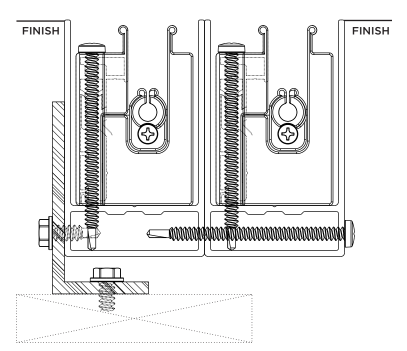




Back of One-Track bracket must align with the mounting surface of Built-In channel for proper fit of the reel during screen installation.

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.





Shown are some common examples of how to use a Built-In Channel.



BUILT-IN BRACKETS

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

Operators:

Fenetex Smart Motor

 \bigcirc

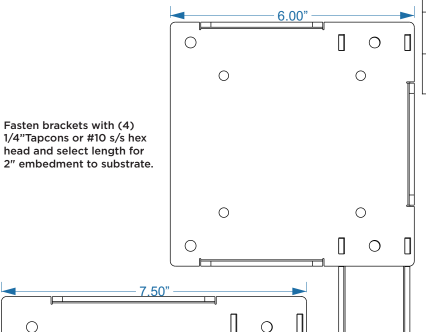
 \bigcirc

 \bigcirc

Somfy Select Somfy if integrating with a home automation system.

Electrical requirement for each motor is 2.0 amps 120V 60Hz.

NOTE: Insect and shade screens use the standard (shorter) weight bar. Clear vinyl screens use the heavy (taller) weight bar. You must special order a heavy weight bar for insect and shade screens - recommended for very narrow or very large screens in exposed or windy areas.



 \bigcirc

0

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

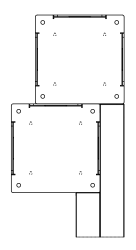
One the channel is mounted, the bracket can be raised or lowered to establish level. Once level is achieved, fasten the bracket leg to channel and secure the remaining bracket to substrate fasteners. The leg can be removed if it is not needed.

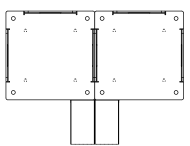
MIN/MAX SCREEN DIMENSIONS

6.0" Bracket	Insect	Shade	Clear Screen
Min Width	24"	24"	24"
Max Width	240"	240"	192"
Max Height	150" 150" W/O SEAM	150" 126" W/O SEAM	150" 65" W/O SEAM

7.5" Bracket	Insect	Shade	Clear Screen
Min Width	24"	24"	24"
Max Size w/4" Reel	240" Width 207" Height	240" Width 207" Height	192" Width 180" Height
Max Size w/5.5" Reel	300" Width 207" Height 150" W/O SEAM	300" Width 207" Height	300" Width 180" Height

Multiple brackets may be used for dual screen installations.







V9.23 PAGE 6

1(800) FENETEX www.fenetex.com

HURRICANE TRACK WITH 5.5" HOOD See Page 9 for details on using Floor Brackets with hurricane screens.

MIN/MAX SCREEN DIMENSIONS

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

Standard Colors: White, Bronze, Beige

for fastening details and options.

Operators:

Fenetex Smart Motor

Somfy (select Somfy if integrating with a home automation system)

	Hurricane	Hurricane screens greater tha 192" wide are possible and
Min Width	24"	common but may require site specific engineering to meet
Max Width	192"	Florida Building Code requirements for use as the primary hurricane protection.
Max Height	120"	See Product Approval FL8637.

NOTE: Hurricane screens use the heavy (taller) weight bar.

Electrical requirement for each motor is 2.0 amps 120V 60Hz. 5.75" -0 Fasten end-caps with (4) 1/4"Tapcons or #10 s/s hex head and select length for 2" embedment to substrate. Fasten hood with (1)1/4"Tapcon or #10 s/s hex head and select length for 1" embedment to substrate every 24" along the length of the hood. 0 1.31" .09 JAMB MOUNT 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 R11

V9.23 PAGE 7

HURRICANE TRACK WITH 7.0" HOOD See Page 9 for details on using Floor Brackets with hurricane screens.

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

Standard Colors: White, Bronze, Beige

Operators:

Fenetex Smart Motor

Somfy (select Somfy if integrating with a home automation system)

Simu CMO Manual operation of a CMO should only be considered when power is out and a drill with a 7mm hex drive is used to slowly raise or lower the screen. Installer must locate any access holes on site. A universal crank can be fitted to this hood but we don't offer them.

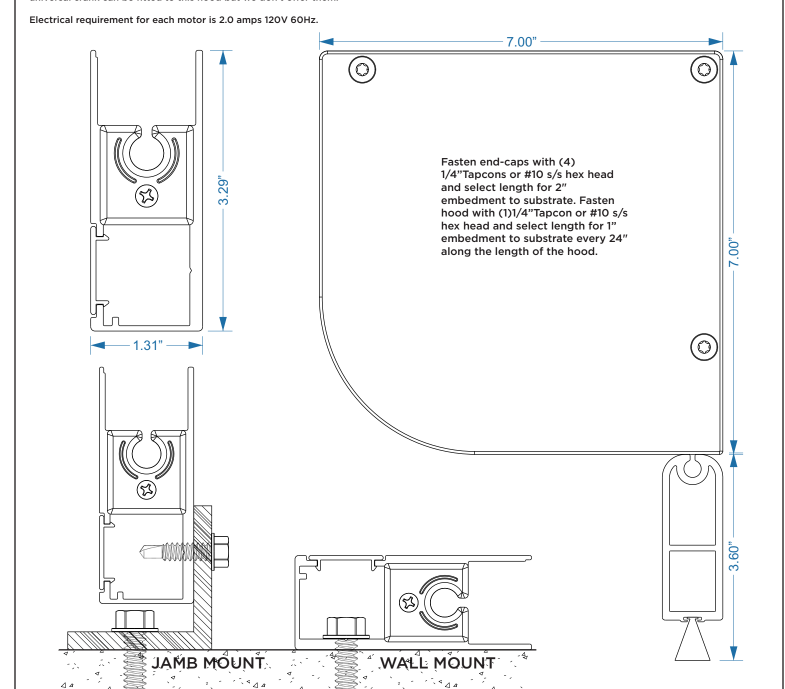
MIN/MAX SCREEN DIMENSIONS

	Hurricane	Hurricane scr 192" wide are common but specific engir Florida Buildi
Min Width	24"	
Max Size w/4" Reel	192" Width 168" Height 126" W/O SEAM	requirements primary hurric See Product A
Max Size w/5.5" Reel	300" Width 126" Height	

eens greater than possible and may require site neering to meet ng Code for use as the cane protection. Approval FL8637.

1(800) FENETEX www.fenetex.com

NOTE: Hurricane screens use the heavy (taller) weight bar.



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 R11

for fastening details and options.

BUILT-IN HURRICANE SCREENS See Page 9 for details on using Floor Brackets with hurricane screens.

Please consult HOW TO MEASURE section on page 10 for details on measuring screens for production orders.

Operators:

Fenetex Smart Motor

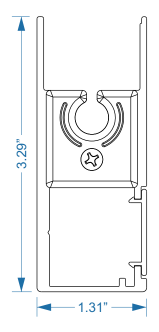
Somfy (select Somfy if integrating with a home automation system)

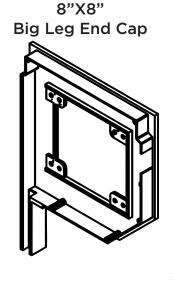
 ${\color{red} \textbf{Simu CMO}} \ \ \textbf{Manual operation of a CMO should only be considered}$ when power is out and a drill with a 7mm hex drive is used to slowly raise or lower the screen. Installer must locate any access holes on site. A universal crank can be fitted to the 8' big leg bracket but we don't offer them.

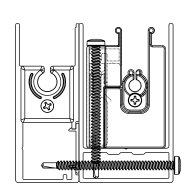
Electrical requirement for each motor is 2.0 amps 120V 60Hz.

8.0" Big Leg Bracket	Hurricane
Min Width	24"
Max Size w/4" Reel	192" Width 240" Height
Max Size w/5.5" Reel	300" Width* 216" Height 126" W/O SEAM

* Hurricane screens greater than 192" wide are possible and common but may require site specific engineering to meet Florida Building Code requirements for use as the primary hurricane protection. See Product Approval

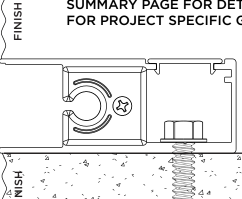


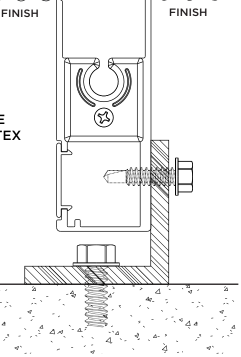




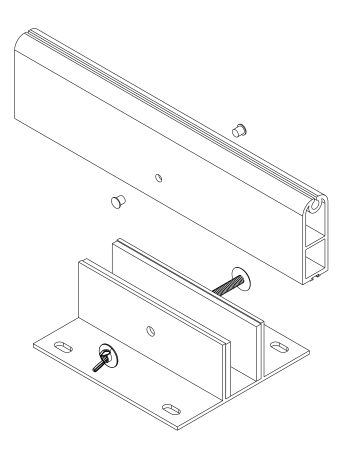
Optional Dual Screen Configuration

GENERIC DRAWINGS FOR TYPICAL TRACK INSTALLATIONS WHERE TRACKS WILL BE SURFACE MOUNTED OR BUILT INTO A COLUMN. MAY BE USED WITH HOODS OR BRACKETS - SEE SUMMARY PAGE FOR DETAILS. CONTACT FENETEX FOR PROJECT SPECIFIC GUIDANCE.





FLOOR BRACKET

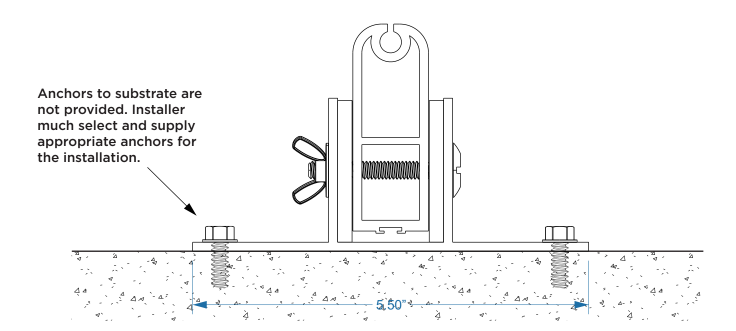


Hurricane Screen Width	Floor Brackets
Less Than 72"	1 No Through Bolt
72" - 96"	1 Through Bolt
96"- 192"	2 Through Bolt
More Than 192"	3 Through Bolt

Brackets with through bolts must be at least 40" from any screen edge to avoid hitting steel weights. When multiple floor brackets are used, evenly space brackets.

NOTE:

Floor Brackets are designed to help prevent excessive movement of the weight bar during storm events and should be used whenever screens will be subjected to high winds. Floor brackets are not required by the Florida Product Approval but they are recommended and will help minimize wind caused damage. Wind damage is not covered under the product's warranty, please see Warranty for full details.

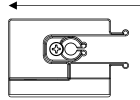


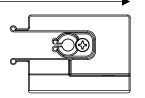


HOW TO MEASURE

One-Track (jamb or face mount):

Order by overall system width, the dimension from outside of track to outside of track.

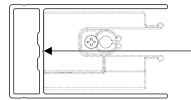


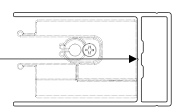


System Height: This is always measured from the top of the hood or built-in bracket to the bottom of the track.

One-Track, using a Built-In channel:

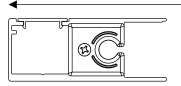
Order by overall system width, the dimension from mounting surface of channel to mounting surface of channel. DO NOT ORDER BY USING THE DIMENSION FROM OUTSIDE OF CHANNEL TO OUTSIDE OF CHANNEL.

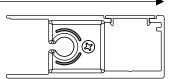




Hurricane Track (jamb or face mount):

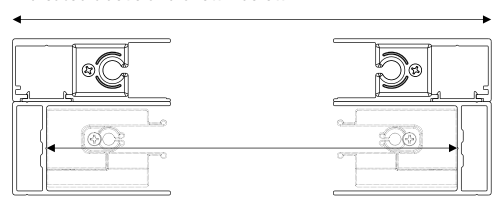
Order by overall system width, the dimension from outside of track to outside of track.





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

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





CABLE GUIDED

CABLE GUIDED shade screens are ordered by the width of the hood and the overall system height including the hood.

Standard Colors: White, Bronze, Beige, Black Custom colors and wood grain finishes available for additional cost. Cable and hardware are stainless steel.

Operators:

Fenetex Smart Motor

Somfy Select Somfy if integrating with a home automation system.

Electrical requirement for each motor is 2.0 amps 120V 60Hz.

RECOMMENDED MAX SYSTEM DIMENSIONS*

	Shade	
Max Width	204"	
Max Height	168" 126" W/O SEAM	

*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.

