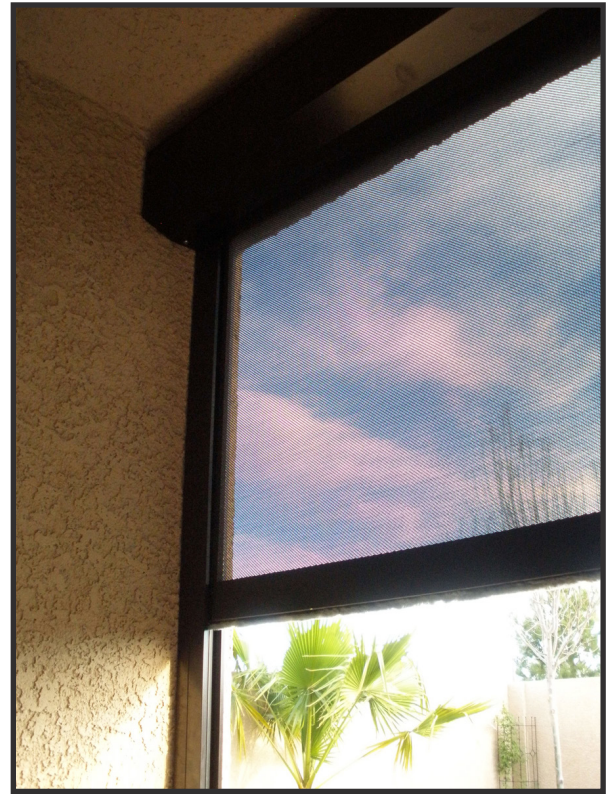


E-ZIP SCREENS

4" & 5"

INSTALLATION INSTRUCTIONS

Eclipse Standard Versions E-Zip 4" and 5" Side Retention Screen



Installation Instructions **Version 1.20**

- Tracks and Hem Bar Options/Details
- Mounting the Tracks ONLY Version
- Inside/Recessed Mount
- Mounting the Box Version

Please carefully read all of the instructions BEFORE installation. If you have any questions, please contact our Technical Service Department at 800-501-3850 from 8am to 5pm ET, or 845-645-6995 after hours.

PLEASE NOTE: FASTENERS ARE NOT INCLUDED

Whether you are an experienced installer or this is your first installation, please read these instructions carefully before attempting the installation.

Before you start, take a minute to ensure your installation will proceed as smoothly as possible.

- Open the box and lay out all of the components
- Measure the screen and make sure it will fit in the desired space
- Make sure you have all the tools needed
- You will need at least two people, depending on the size and location to set the unit in place

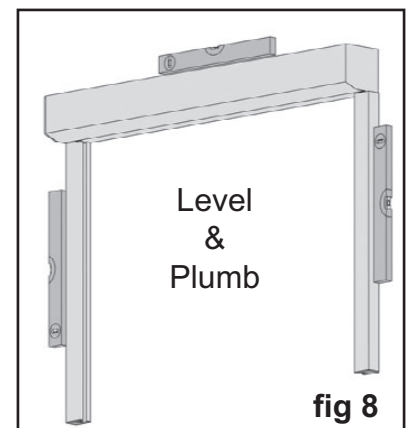
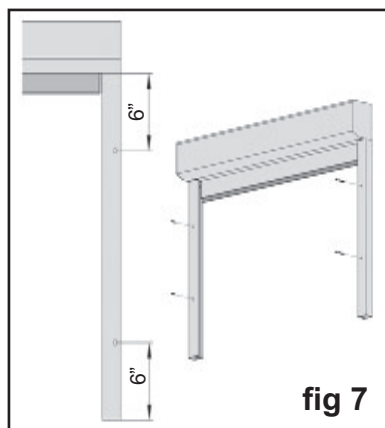
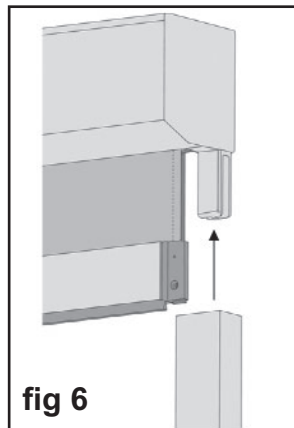
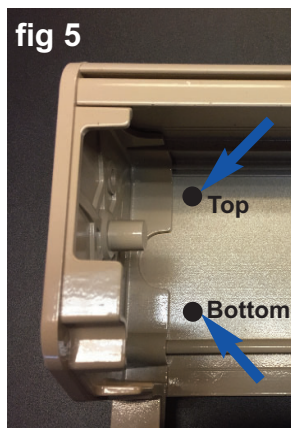
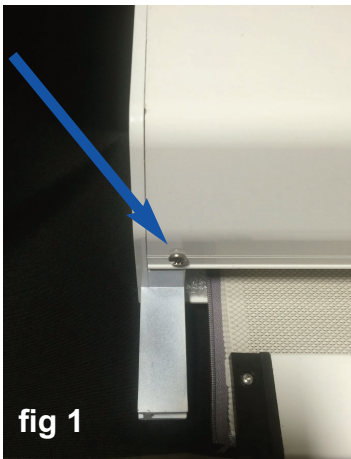
IMPORTANT NOTE

TRACK ATTACHMENT:

up to 5' drop: 2 mounting points per track
over 5' drop: 3 mounting points per track

IMPORTANT: DO NOT LEVEL DOWN EACH TRACK SEPARATELY. THE DISTANCE BETWEEN BOTH TRACKS NEED TO BE THE SAME. IMPROPER INSTALLATION WILL NOT LET THE SCREEN OPERATE PROPERLY.

Figures for instructions



Eclipse E-Zip & HD Pivot End Packing Note

PLEASE READ THIS BEFORE PROCEEDING

Thanks to our newly designed pivot end assembly, the roller tube **is** installed properly in the cassette box housing. Nothing special needs to be done before proceeding to the installation of the unit.

To Remove The Roller Tube Assembly When Required:

Step #1

With the unit installed, remove the two screws securing the front panel - one on each end (fig 1).

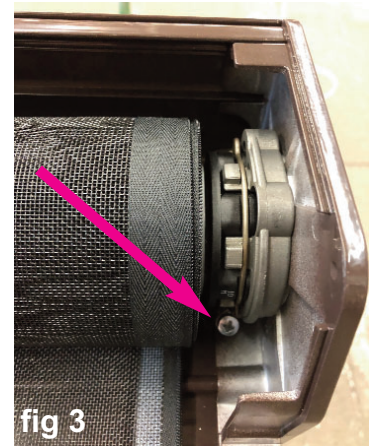
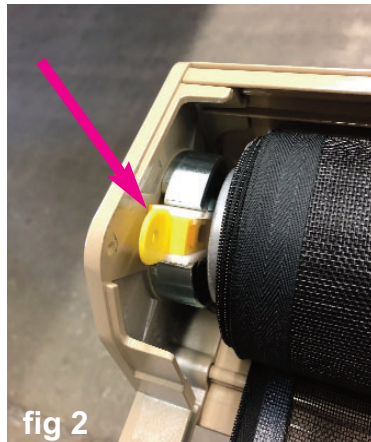
Step #2

First pull the yellow Locking Clip out, use a small Allen wrench or pliers.

Next squeeze the white Retaining End Clip . This will release the pivot end (fig 2).

Step #3

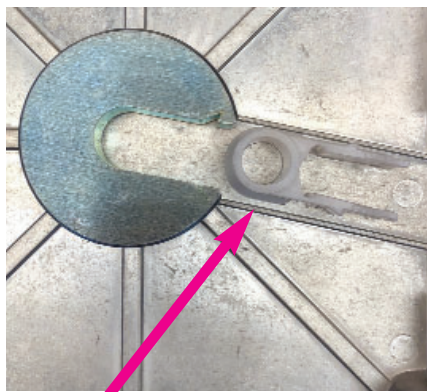
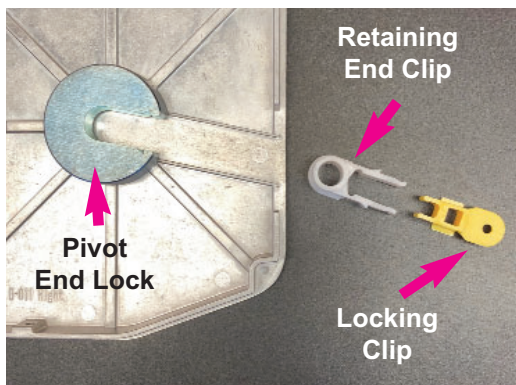
Remove the Motor Retaining Rig Screw (fig 3)



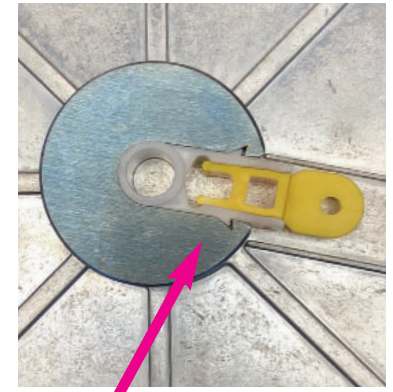
You can now lower the Roller Tube Assembly. Please note the motor cord will need to be fed into the Cassette Box or End Cover for additional movement.

Pivot End Clip Reinstallation:

Please note that the collar on the white plastic Retaining End Clip goes between the End Cover and the Pivot End Lock , then install the Yellow Locking Clip



Collar goes between End Cover and Pivot End Lock



Properly installed - collar is hidden & fully engaged and locked

Tools Needed



Tape Measure



Chop saw



Non-Ferrous
Metal Blade



Exterior Rated
Screws



6 Foot Level



Cordless Drill



Cordless Impact



Impact Driver Set



Metal/Wood Drill Bit's



3 Prong Plug



2-3 Ladders



Dry Lube



Mallet



Caulk Gun



Exterior Caulk



Masonry Drill Bit's for Stucco, etc.

Optional Tools

For Cement/Stone Installations



Hammer Drill



Concrete Anchors

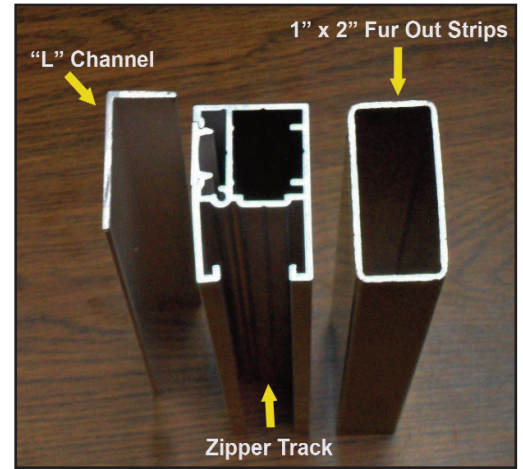
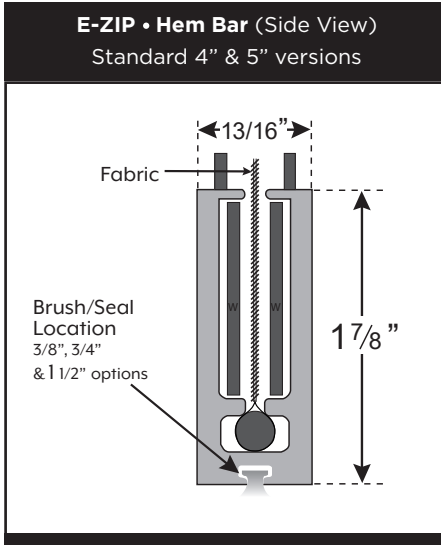
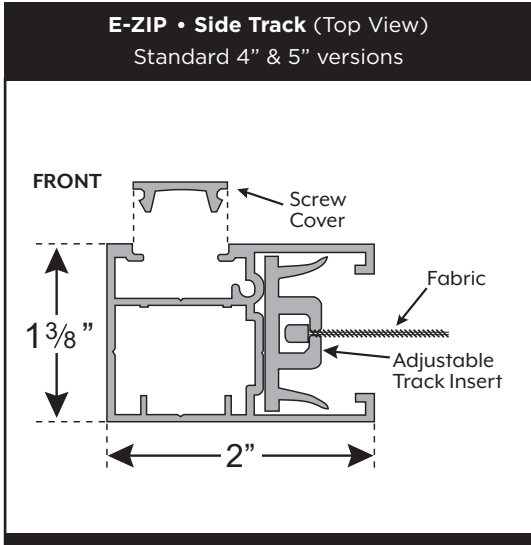


Mortar Mix to Fill
Cracks between
Brick or Stone



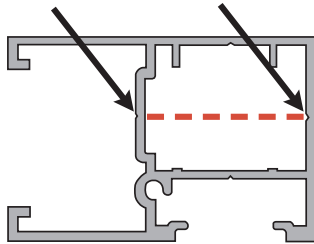
Exterior Rated
Pipe used for Spacing
Track

Eclipse E-Zip Track & Hem Bar Options & Details

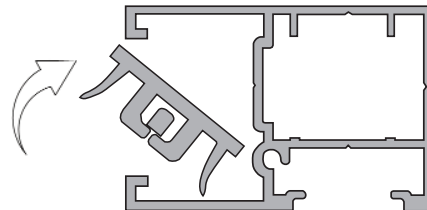


For Recessed/Inside Track Mounting:

Drill here on the guide line in the extrusion.
Drill through both layers.

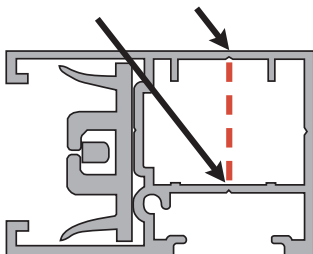


Once the track is mounted, twist in the track PVC inserts as shown.



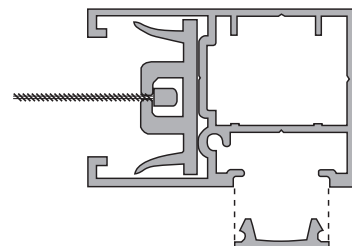
For Wall/Surface Track Mounting:

Drill here on the guide line in the extrusion.
Drill through both layers.



All Mounting:

Once the unit is fully installed and functioning properly, install the track front cover.



Surface Mount Installation Procedures: *Mounting The Box Version*

Step #1

Remove all the foam packing and set it aside. Then, remove the plastic wrap - **being very careful not to cut the fabric or damage the finish on the hardware.**

Step #2

Lay the cassette box housing on the ground with the side cover leg down, and remove the two screws holding the front cassette box cover (fig 1). Put the screws in a safe place, as you will need to reinstall them later. Now lift off the front cover and place it out of direct sunlight - the metal gets really hot in the sun!

Step #3

Remove the roller tube assembly from the cassette housing - with needle nose pliers, remove the metal motor retaining ring (fig 2), then squeeze the white plastic retaining pivot end clip (fig 3).

Step #4

Remove the roller tube assembly and place it on top on the original packaging, resting the tube on the gray foam pillows (fig 4).

Step #5

Once you have determined your mounting height and mounting locations, place the cassette box into position and attach ONE screw at the corner near the top side cover tab (fig 5) - **but do not fully tighten the screw yet.**

Step #6

With the one side safely secured to the wall, have your assistant adjust the cassette box to the desired position using a 6' level. **The unit MUST be level to function properly.** Once the desired position is achieved, screw down the end near the other side cover top tab...**again, do not fully tighten yet,** as you may need the pivoting movement of the box to slide the tracks on later.

Step #7

Once you confirm that the cassette box is level, slide the fully assembled side tracks over each of the side cover tabs. Make sure that the "V" cut of the black plastic track insert is at the top of the track by the cassette box. With the track fully engaged over the side cover tabs (fig 6), fasten each track about 6" down from the top. You can use self tapping screws going through both layers of aluminum before you reach your mounting surface (fig 7).

Step #8

On the left side track ONLY, using your level, make sure the track is plumb and fasten the track to the mounting surface about 6" up from the bottom. With a TAPE MEASURE, measure the distance of "outside of track, to outside of the other track" at the top near the cassette box. Take that distance and measure at the bottom of the tracks in the same manner, marking the surface where the right track should go.

Step #9

Fasten the right track to the mounting surface about 6" up from the bottom. To ensure that the tracks are parallel and square, measure again across the top of the tracks and again near the bottom. Now that everything is in the desired position, add two more screws along the bottom of the cassette box

(fig 5) and FULLY tighten the loose top two screws from earlier. **DO NOT install the aluminum track covers yet** - it's one of the last steps you need to do after you have fully tested the unit.

Step #10

Spray the entire length of both track inserts with Dry Lube, wiping off any excess on the metal tracks.

Step #11

Reinstall the roller tube assembly by placing the motor end into the bracket first, and then the pivot end. You should feel/hear the retaining pivot end clip fully engage (see page 11). Reinstall the metal motor retaining clip.

PROCEED TO GENERAL INSTRUCTIONS

Surface Mount Installation Procedures: *Mounting The Tracks ONLY Version*

Step #1

Remove all the foam packing and set it aside. **Then, remove the plastic wrap - being very careful not to cut the fabric or damage the finish on the hardware.**

Step #2

Lay the cassette box housing on the ground with the side cover leg down, and remove the two screws holding the front cassette box cover (fig 1). Put the screws in a safe place, as you will need to reinstall them later. Now lift off the front cover and place it out of direct sunlight - the metal gets really hot in the sun!

Step #3

Determine the location of the cassette box and the tracks, making sure you allow at least 2" of overhead clearance for the cassette box side cover legs to slide down into the tracks. With the 6' level, mark the wall where the top of the cassette box should be once installed.

Step #4

Spray the entire length of both track inserts with Dry Lube, wiping off any excess on the metal tracks. With the help of an assistant, slide the fully assembled side tracks over each of the side cover tabs. Make sure that the "V" cut of the black plastic track insert is at the top of the track by the cassette box. With the track fully engaged over the side cover tabs (fig 5), walk the unit into place and align to the mark on the wall.

Step #5

Fasten each track to the mounting surface about 6" down from the cassette box (fig 6). These two screws should be enough to temporarily support the unit. You can use self tapping screws going through both layers of aluminum before you reach your mounting surface.

Step #6

Lift the hem bar up and guide the zipper into the track inserts at the "V" cut.

Step #7

Temporarily connect power to the screen motor and send the unit down with the remote. Once down, plumb the LEFT track with the level and fasten it to the mounting surface about 6" up from the bottom.

Step #8

With a TAPE MEASURE, measure the distance of “outside of track, to outside of the other track” at the top near the cassette box. Take that distance and measure at the bottom of the tracks in the same manner, marking the surface where the right track should go.

Step #9

Fasten the right track to the mounting surface about 6” up from the bottom. To ensure that the tracks are parallel and square, measure again across the top of the tracks and again near the bottom (fig 7).

Step #10

With both tracks secured to the wall, press on the edges of the fabric to confirm that the zippers are in the tracks, then operate the screen a few times to confirm that there is no binding. If binding occurs, adjust one track at the bottom slightly.

PROCEED TO GENERAL INSTRUCTIONS

Inside/Recessed Mount Installation Procedures: *Mounting The Tracks ONLY Version*

Step #1

Remove all the foam packing and set it aside. Then, remove the plastic wrap - **being very careful not to cut the fabric or damage the finish on the hardware.**

Step #2

Lay the cassette box housing on the ground with the side cover leg down, and remove the two screws holding the front cassette box cover (fig 1). Put the screws in a safe place, as you will need to reinstall them later. Now lift off the front cover and place it out of direct sunlight - the metal gets really hot in the sun!

Step #3

Remove the black track inserts from the track - noting that the top of the inserts have a “V” cut into them - this will allow access to mount the tracks to the mounting surface.

Step #4

Measure the mounting area to make sure that it is plumb and square. If this is not the case, we offer “L” channel and a few other options that can assist you - see page 4.

Step #5

Now slide the tracks fully onto the cassette box (fig 6), and with an assistant, walk the unit up into place to confirm that it fits. Often the concrete surface will be pitched for water drainage so you may need to trim one leg or have one leg up slightly. If you need to trim, CUT only the aluminum track and track cover with the saw. Next, cut the black track insert from the bottom - not the top (the top has the “V” cut).

Step #6

With the tracks installed on the side cover legs, stand the assembled unit in place and anchor with a fastener through the top of each track, 6” below the top (fig. 7), then fasten bottom fastener of left track ONLY.

Step #7

With a TAPE MEASURE, measure the distance of, “outside of track, to outside of the other track “at the top near the cassette box. Take that distance and measure at the bottom of the tracks in the same manner, marking the surface where the right track should go. Fasten the right track to the mounting surface also about 6” up from the bottom. To ensure that the tracks are parallel and square, measure again across the top of the tracks and again near the bottom (fig. 8).

Step #6

Install the black track inserts as shown on page 5, making sure the “V” is at the top of each track. Spray the entire length of both track inserts with Dry Lube, wiping off any excess on the metal tracks.

PROCEED TO GENERAL INSTRUCTIONS

General Instructions

Step A

If you haven't done this already, lift the hem bar up and guide the zipper into the track inserts at the “V” cut.

Step B

Temporarily connect power to the screen motor. Using the remote, press the down button to send the fabric down. You can press on the sides of the fabric to confirm that both sides are engaged into the track inserts.

Step C

Confirm that the unit functions smoothly in all positions and adjust the motor limits if needed. See programming instructions on page 18. If you have multiple units on a single job, be sure to program all available channels of the transmitter, even if they are repeated functions. This will avoid a future service call from the owners telling you the remote doesn't work.

Step D

Once you are satisfied with the performance of the unit, install the track screw covers. These screw covers are designed as “one time use” only - so make sure you do not need to adjust your track mounting hardware.

Step E

Connect the power source to the motor (120 volts). This should be done by a licensed electrician and in accordance with local electric codes, unless you are adding an exterior rated plug to the end of the cord. See motor specifications on page 13.

Step F

Reinstall the cassette front cover with the two screws you carefully saved from earlier.

Step G

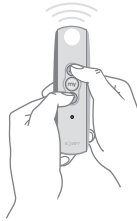
Go over installation, care and use with homeowner.

ALTUS 6 STEP VISUAL REFERENCE GUIDE

STEP 1

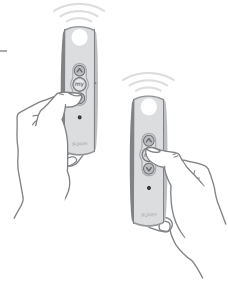
Before programming the motor initiate programming by pressing both the **UP** (▲) and **DOWN** (▼) buttons at the same time until the motor jogs.

NOTE: After every command the motor will jog to confirm.



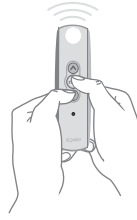
STEP 2

Check the direction of operation. Press and hold the **DOWN** (▼) button and confirm it moves the motor out (the motor will be in momentary fashion). To change the direction press and hold the **MY** (my) (stop) button until the motor jogs.



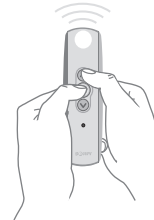
STEP 3

Bring the motor to your desired upper limit. Press and hold the **MY** (my) and **DOWN** (▼) buttons until the motor moves DOWN, then release. Stop the motor where the LOWER limit should be set, you can adjust by pressing the (▲) or (▼) buttons.



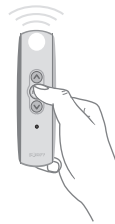
STEP 4

Press and hold the **MY** (my) (stop) and **UP** (▲) button of the remote to move the motor to the desired upper limit position, then release. The motor will stop at the original upper point. Adjust if necessary.



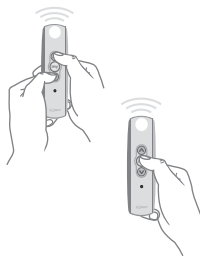
STEP 5

Press and hold the **MY** (my) (stop) button until the motor jogs to confirm the limit setting.



STEP 6

Press and hold the **Program** button on the back of the transmitter until the motor jogs. It will now operate in a maintained fashion. Double check limits as a precaution.



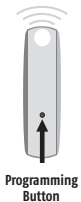
To Adjust Limits

To change the limit: Move the motor to its current lower limit position and let it stop. Press the **UP** (▲) and **DOWN** (▼) buttons simultaneously until the motor jogs, then release. Adjust to a new lower limit position. Press the **MY** (stop) button until the motor jogs, then release. Check new limit.

To change the upper limit: Move the motor to its current upper limit position and let it stop. Press the **UP** (▲) and **DOWN** (▼) buttons simultaneously until the motor jogs, then release. Adjust to a new upper limit position. Press the **MY** (stop) button until the motor jogs, then release. Check new limit.

To add a remote/channel or sun and wind sensor: First press the programming button on the back of the already programmed remote until the motor jogs. Then press the programming button on the remote that you would like to add until the motor jogs. Check it.

To reset the motor: you will need to disconnect power (120vac) for 2 seconds, reconnect for 10 seconds, disconnect for another 2 seconds and reconnect. The motor should start to move and then stop on its own (If this does not happen, continue to perform the disconnects until it does). Once the motor stops moving on its own, press and hold the programming button on the back of the remote and count to ten without letting go. The motor should jog twice.



Please contact **SOMFY** for detailed installation instructions.
877-22SOMFY www.somfysystems.com

HOME
MOTION BY

somfy®

Radio Technology Somfy® RTS > LT50 Altus® RTS



LT50 Altus® RTS Star Head

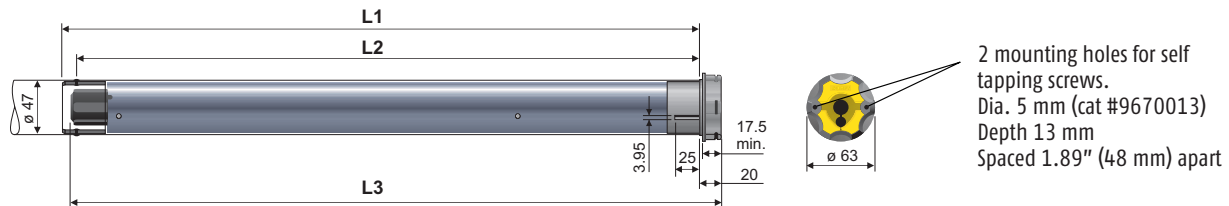
506S2	1032500	535A2	1037509
510S2	1037501	540R2	1037510
525A2	1043287	550R2	1037511
530R2	1037507		

Radio Technology Somfy® (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical features

Voltage Supply	AC
Index Protection Rating	IP 44
Limit Switch Type	Electronic RTS
Limit Switch Capacity	250 Turns

Temperature Working Range	14°F to 104°F (-10°C to 40°C)
Insulation Class	Class 1 for 120V
Antenna	Integrated into power cord. Must be at least 12 inches and must not come in contact with metal



Performances

	506S2	510S2	525A2	530R2	535A2	540R2	550R2
Torque	6 Nm	10 Nm	25 Nm	30 Nm	35 Nm	40 Nm	50 Nm
Nominal Voltage	120V/60Hz						
Rated Current	1.1A	1.3A	1.6A	1.5A	2.1A	1.8A	2.1A
Speed	38 rpm	38 rpm	20 rpm	14 rpm	20 rpm	14 rpm	14 rpm
Thermal Protection	5 minutes						
Radio Frequency	433.42 MHz	433.42 MHz	433.42 MHz	433.42 MHz	433.42 MHz	433.42 MHz	433.42 MHz

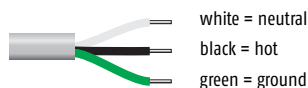
Dimensions

	506S2	510S2	525A2	530R2	535A2	540R2	550R2
L1	23.82 in (605 mm)	25.79 in (655 mm)	25.79 in (655 mm)	25.79 in (655 mm)	26.57 in (605 mm)	26.57 in (605 mm)	26.57 in (605 mm)
L2	23.23 in (590 mm)	25.20 in (640 mm)	25.20 in (640 mm)	25.20 in (640 mm)	25.98 in (660 mm)	25.98 in (660 mm)	25.98 in (660 mm)
L3	24.13 in (613 mm)	26.10 in (663 mm)	26.10 in (663 mm)	26.10 in (663 mm)	26.89 in (683 mm)	26.89 in (683 mm)	26.89 in (683 mm)
Cable Length	6.5 ft (2 m)	6.5 ft (2 m)	12.3 ft (3.75 m)	6.5 ft (2 m)	12.3 ft (3.75 m)	6.5 ft (2 m)	6.5 ft (2 m)

Optional cables with NEMA plugs available in 3ft, 6ft, 12ft, 18ft, 24ft.

Type of cable

RTS
120 V / 60 Hz
3 conductor cable



F.A.Q'S

When my screen is down I see a light gap below my hem bar, how can I correct that?

A lot of the times floors are pitched for water drainage causing an uneven surface. Eclipse offers thicker/taller hem bar brushes - 0.75" or 1.5" for this scenario.

When my screen runs I hear a screeching noise - how can I correct that?

- 1) Confirm your tracks are squared and level.
- 2) Spray the PVC inserts with a dry lube such as the one made by Blaster.
- 3) Ensure the fabric is rolling up evenly on the roller tube and not pulling.

I accidentally chipped the paint. What can I do?

Eclipse offers touch-up paint for all its products.

I need to adjust the limits on my screen and I lost my SOMFY instructions. What should I do?

To change a limit move the motor to its current limit position to be changed and let it stop. Press the UP and DOWN buttons on your remote simultaneously until the motor jogs, then release. Adjust to a new limit position. Press the MY (stop) button until the motor jogs, then release. Check the new limit.

How do I add a remote/channel, sun, or wind sensor?

First select the remote/channel that is already programmed to the motor and press the program button on the back until the motor jogs. Then select the remote/channel/sun or wind sensor that you would like to add and press the program button on that until the motor jogs.

My motor does not respond. What should I do?

- 1) Confirm power source (plug another appliance into the same outlet and make sure there is power).
- 2) Make sure you are on the correct channel if you have a Telis 4 or Decoflex 5 remote.
- 3) Does the LED indicator illuminate on the Telis remote? If not, change the battery on the remote.
- 4) Press the up and down buttons simultaneously to see if you can wake up the motor.

Product Tips

- Make sure the power cord is not cut shorter than 2 feet.
- Make sure the light is blinking when pressing a button on the Telis remote.

Maintenance practices to go over with the homeowner:

When the screen is not in use, it is recommended that it be fully retracted.

The screen should remain retracted during high winds.

When lowering the screen, make sure it is not obstructed in any way. Obstructions may cause damage to the screen.

When the screen is lowering, if the bottom bar does not lower; **STOP the screen immediately** by pressing the “MY” button on your controller.

Motorized screens will not operate during power outages.

Tracks should be free of dirt and debris. Lubricate with a dry silicone spray only on a semi-annual basis.

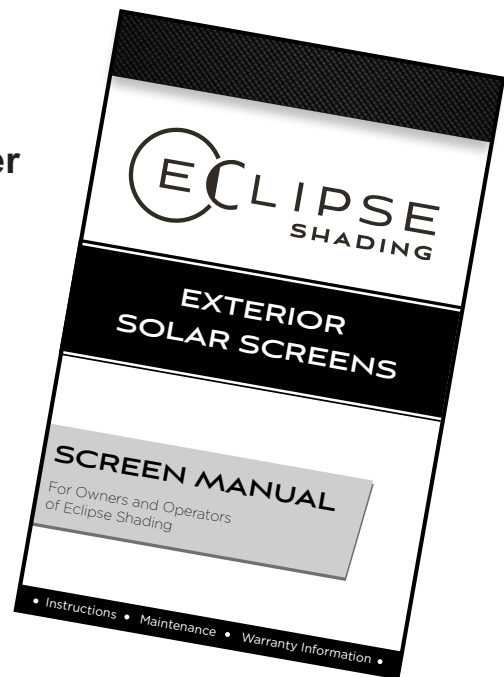
Mesh screens can be cleaned with a mild detergent and a soft brush.

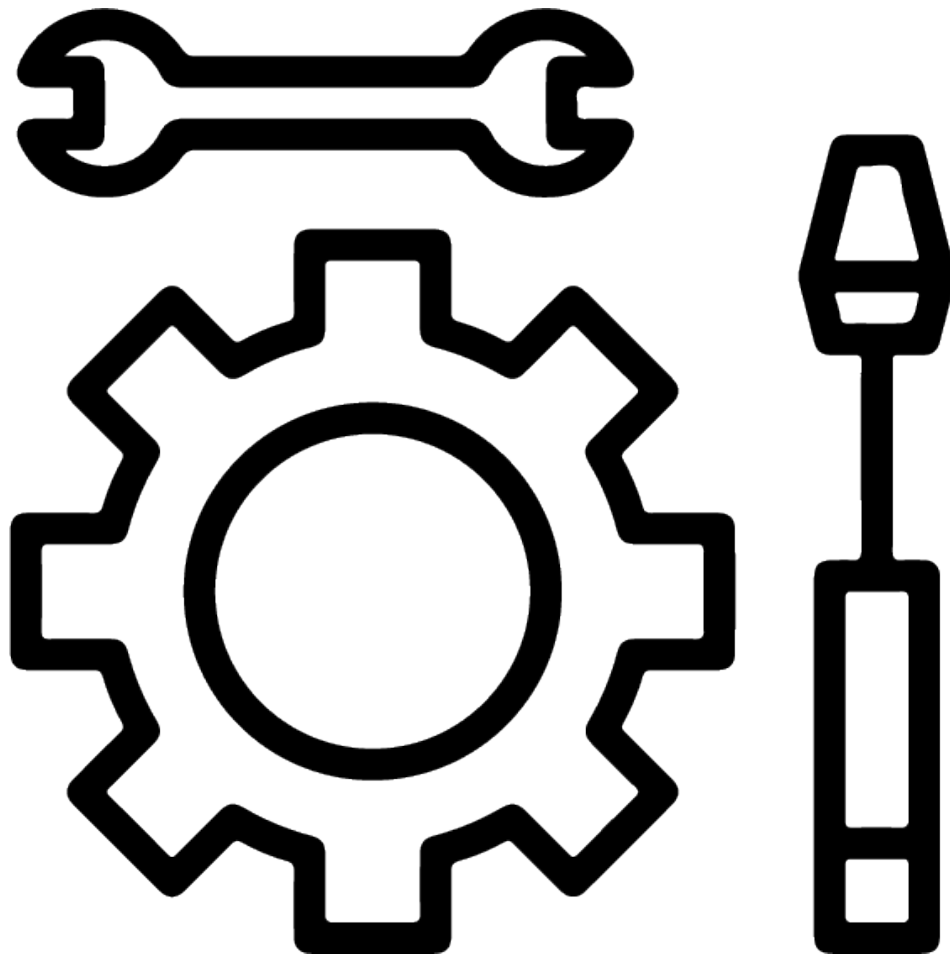
Let the screen fabric dry completely before retracting it into cassette housing.

Do not operate screens in below freezing temperatures.

Do not cook near or expose the screen fabric to high heat.

Please make sure that you hand the homeowner the Owner’s Manual that is included in the box. Encourage them the register their warranty online - as listed on the back cover.





E-ZIP SCREENS

7"

INSTALLATION INSTRUCTIONS

IMPORTANT PRODUCT INSTALLATION NOTES FOR THE 7" E-ZIP UNIT

This is a VERY HEAVY unit. Figure 15 lbs. per foot before packaging...that's 70% heavier than a 5" E-Zip version.

You **MUST** mount the cassette box to the surface – either through the back or through the top. The tracks will not support this unit. The tracks are mounted **AFTER** the cassette. The track tabs on the side covers have been shortened (vs. the 4" & 5" versions) to allow you to swing up the tracks after the cassette housing is mounted for most applications. You may decide to cut off the tabs or notch the tops of the tracks – that's your call.

You must remove the front cassette housing section as well as the roller tube to access the mounting points of the cassette box. To remove front cover, remove the two Phillips machine screws – one on each end. To remove the roller tube, pull the yellow plastic retaining lock clip, then squeeze the white plastic pivot end clip to release the pivot side. On the motor side, remove the Phillips screw on the motor retaining ring. You may have to "fish" the motor cable out depending on location.

There are two mounting guides in each section of the rear cassette housing. The cassette extrusion is 3/16", so predrilling your mounting points is suggested. We suggest that you drill 1/4" holes and use #12 deck screws to mount the cassette housing. Whichever fasteners you use, make sure that the head is 1/4" tall or less. Consider mounting points of 4" to 8" from each end, and then again 18" to 24" in on each side – this will provide 8 mounting points. Next, move to the middle of the unit and consider attaching the middle if you notice any sag.

Once the unit is fully mounted, reinstall the roller tube – hold off on the front cover for now.

With the motor powered, send the fabric down several inches and stop the motor. Guide the tracks up into position, engaging the side zippers into place.

The tracks come preassembled. There should be no reason to disassemble the tracks at the time of installation.

Mount the tracks. Do not install the track front covers yet.

Once everything operates smoothly and motor limits are set, you can reinstall the front cover of the cassette housing as well as the track front covers.

Important Inside Mounting Notes:

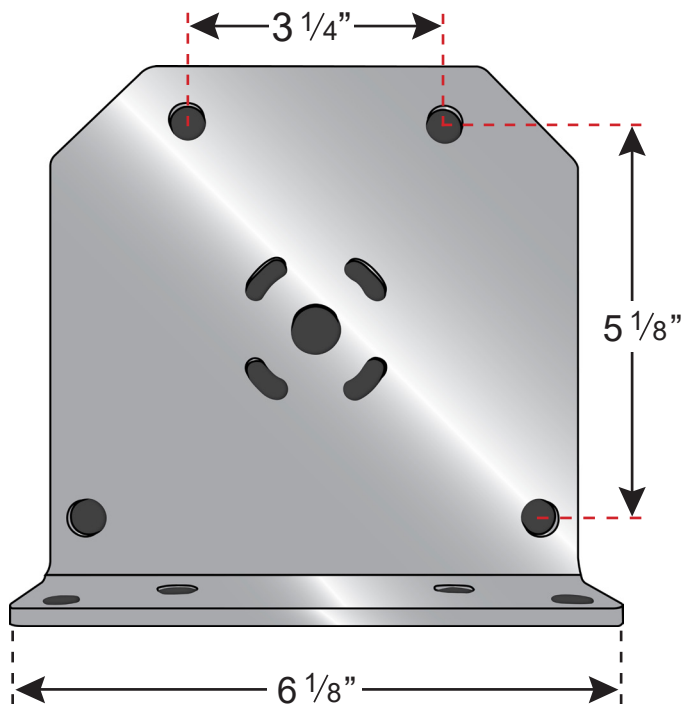
If you ordered an inside mount unit, we have deducted 5/8" (not the normal 1/8") - this allows for the mandatory Super Duty Inside Mount "L" Angle (2-1/2" x 1-1/2") which "wraps" the back of the tracks for this type of installation.

Because the Super Duty tracks do not offer a direct “inside mounting” option like the standard E-Zip tracks, for this style of installation you will mount the Super Duty Inside Mount “L” Angle first, then mount the track to the “L” Angle. You have the option as to which lengths you would like these cut at: either track length or full drop length. We suggest you order them at FULL DROP LENGTH...otherwise there will be 1/4” of open space on each end by the cassette housing.

When mounting the Super Duty Inside Mount “L” Angle, countersink your drilled holes so that the heads of the screws are flush with the surface. To mount the track to the “L” Angle, use #8 self-tapping screws and screw from the back of the “L” Angle into the track. We provide screw cap covers which you run your screw through, and then snap the cover closed.

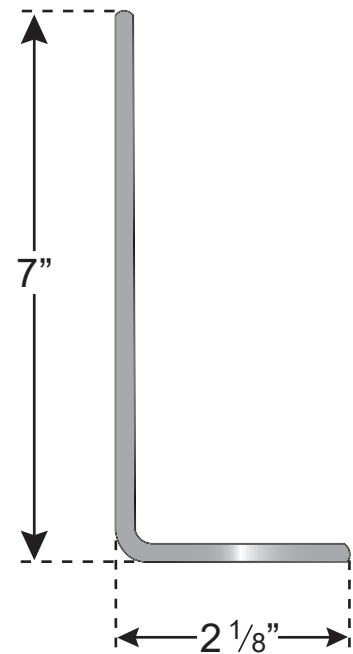
E-Zip

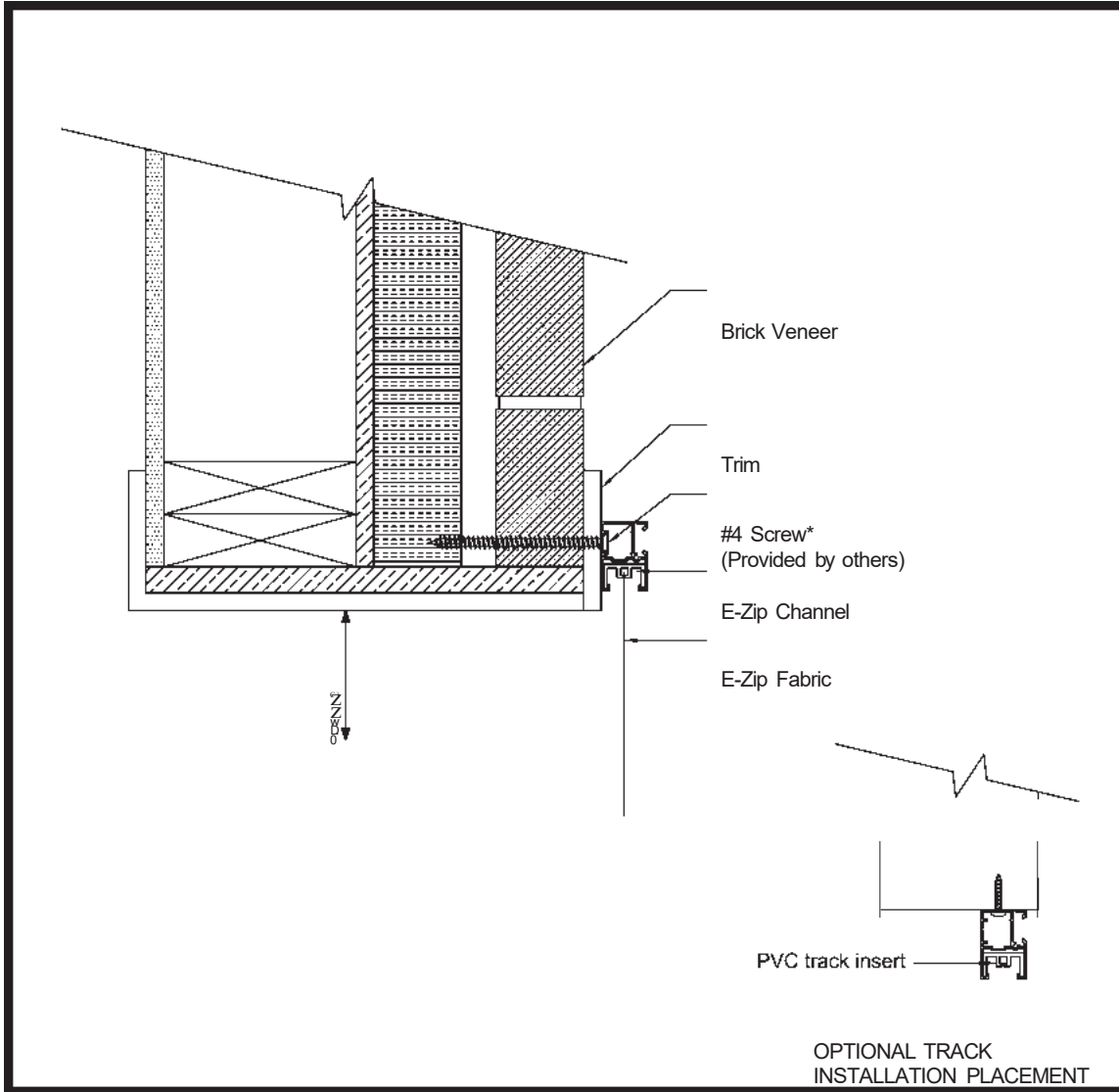
7" No Cassette Bracket - Front View



E-Zip

7" No Cassette Bracket - Side View





NOTES

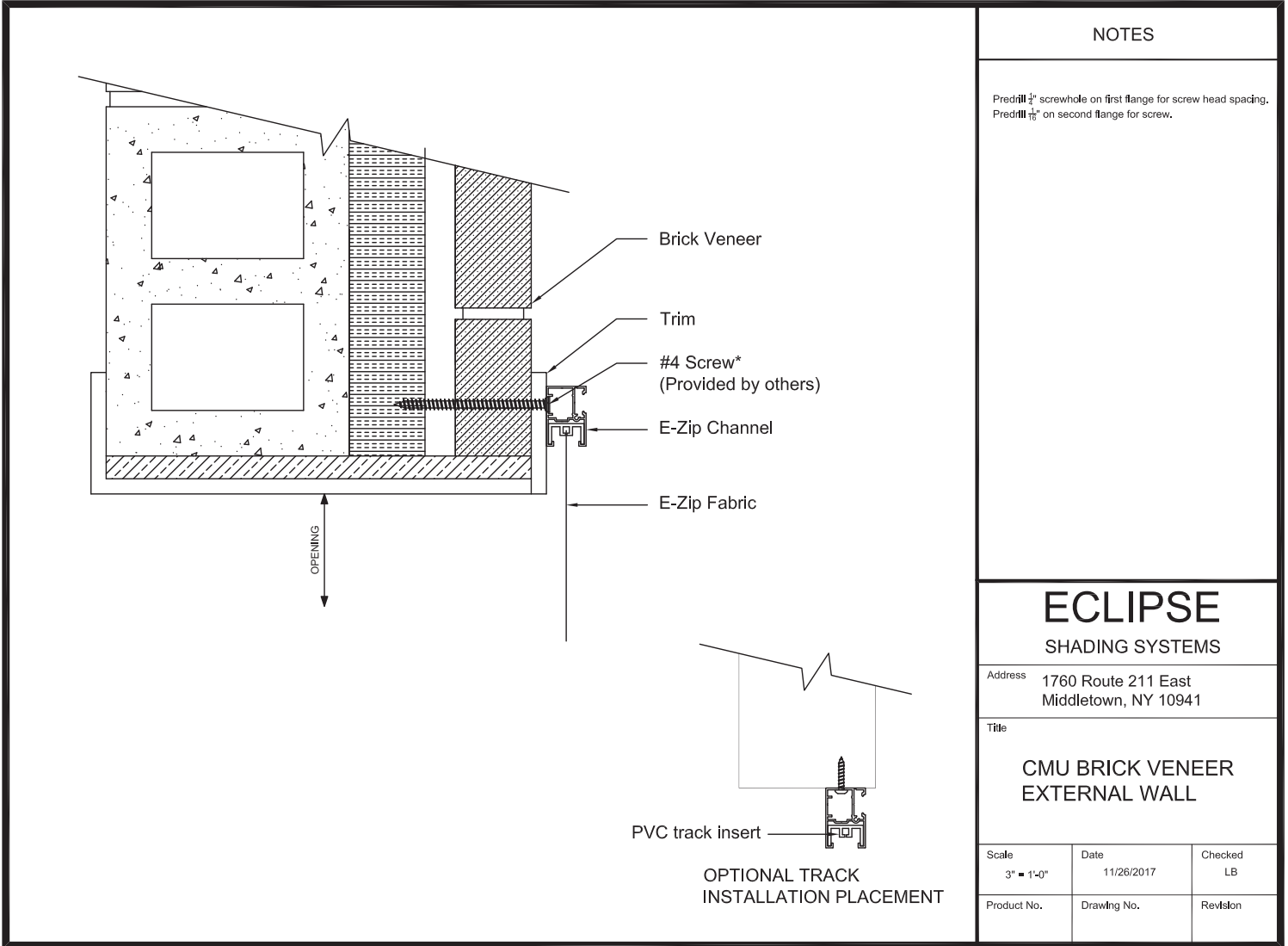
Screw to be sized according to wall material and depth by others.
 Predrill $\frac{3}{16}$ " screwhole on first flange for screw head spacing.
 Predrill $\frac{1}{4}$ " on second flange for screw.

ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
 Middletown, NY 10941

Title
**BRICK VENEER
 EXTERIOR WALL**

Scale 3" = 1'-0"	Date 11/28/2017	Checked LB
Product No.	Drawing No.	Revision



NOTES

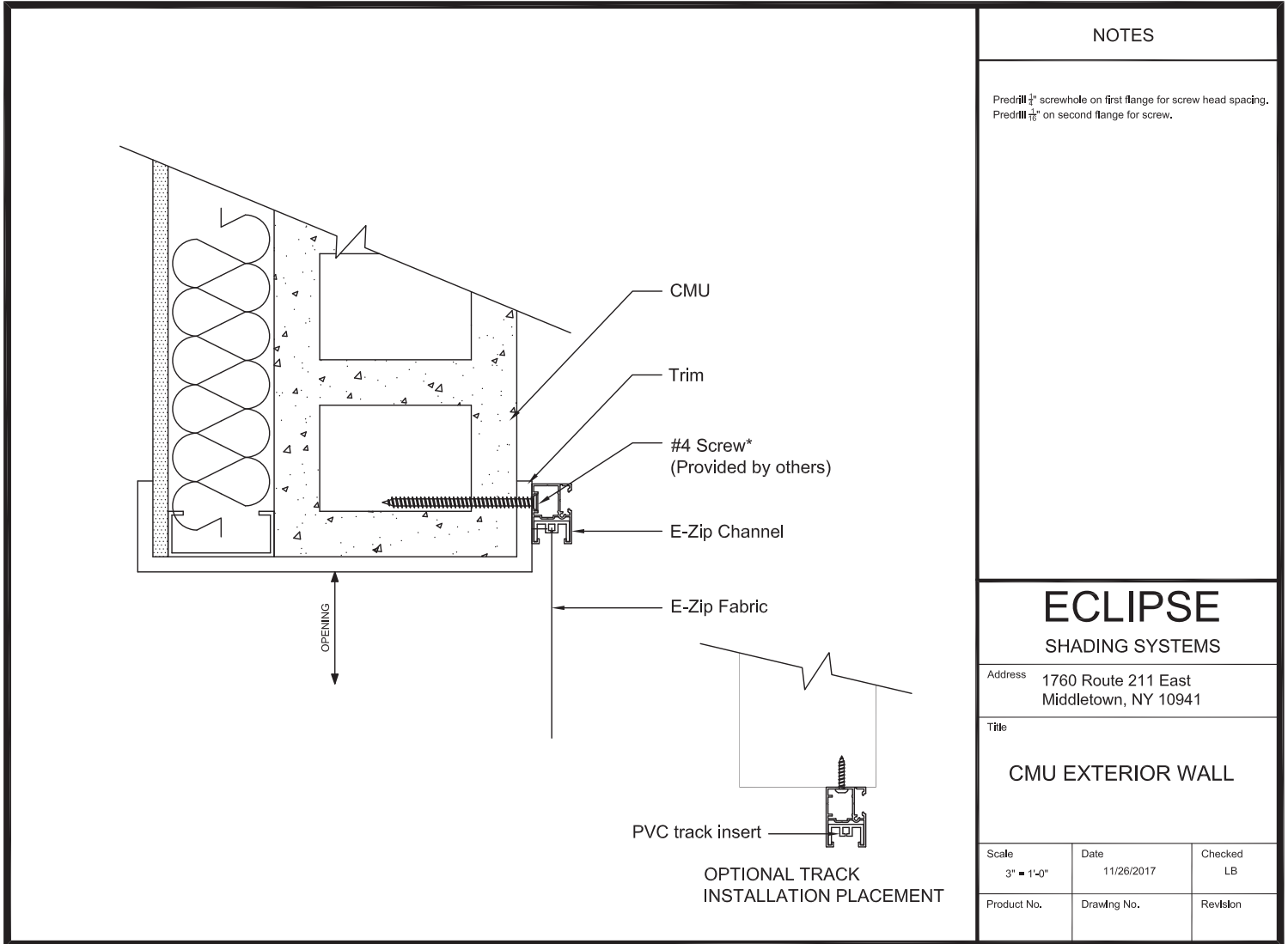
Pre-drill $\frac{3}{16}$ " screwhole on first flange for screw head spacing.
 Pre-drill $\frac{1}{8}$ " on second flange for screw.

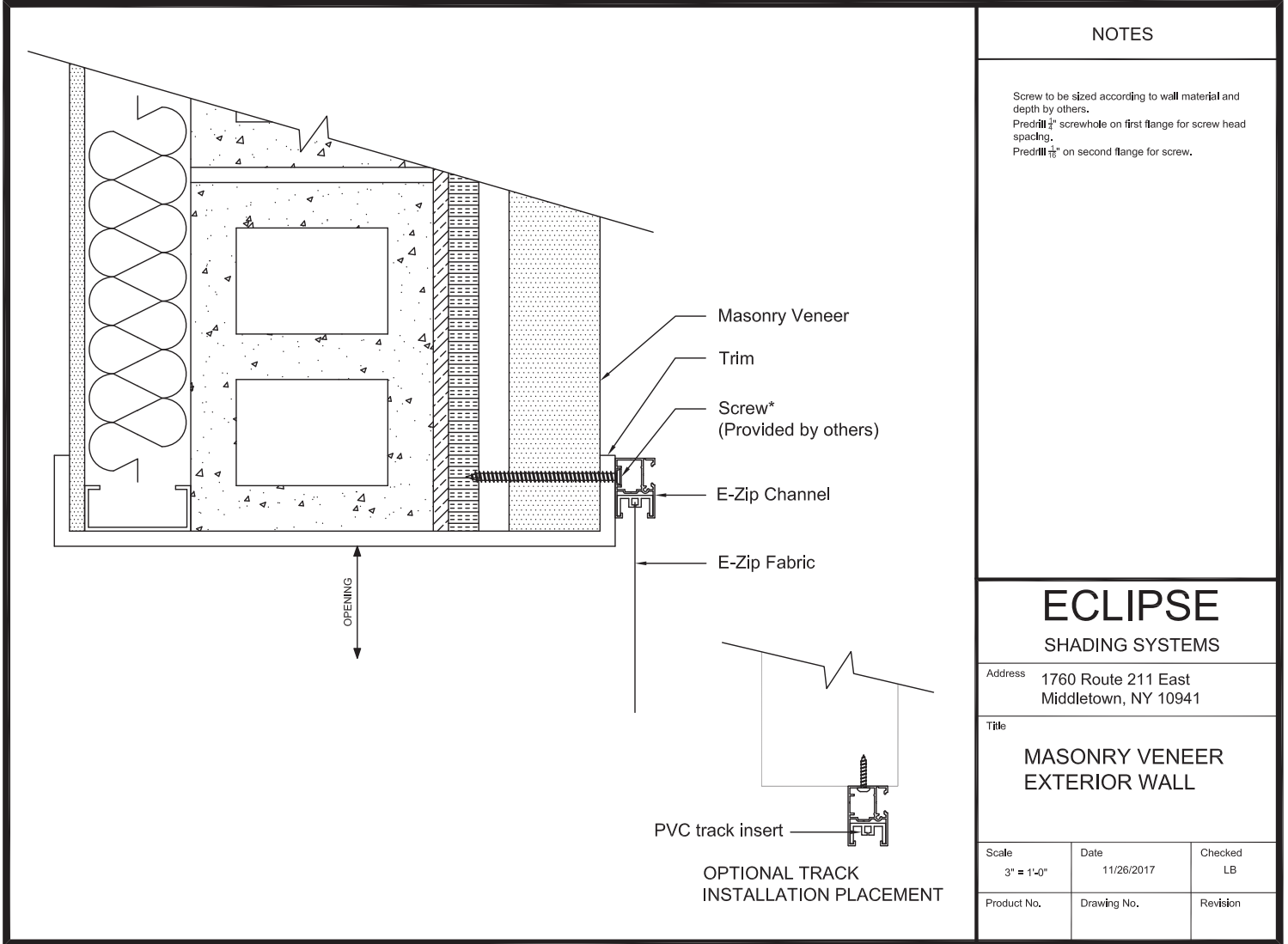
ECLIPSE
SHADING SYSTEMS

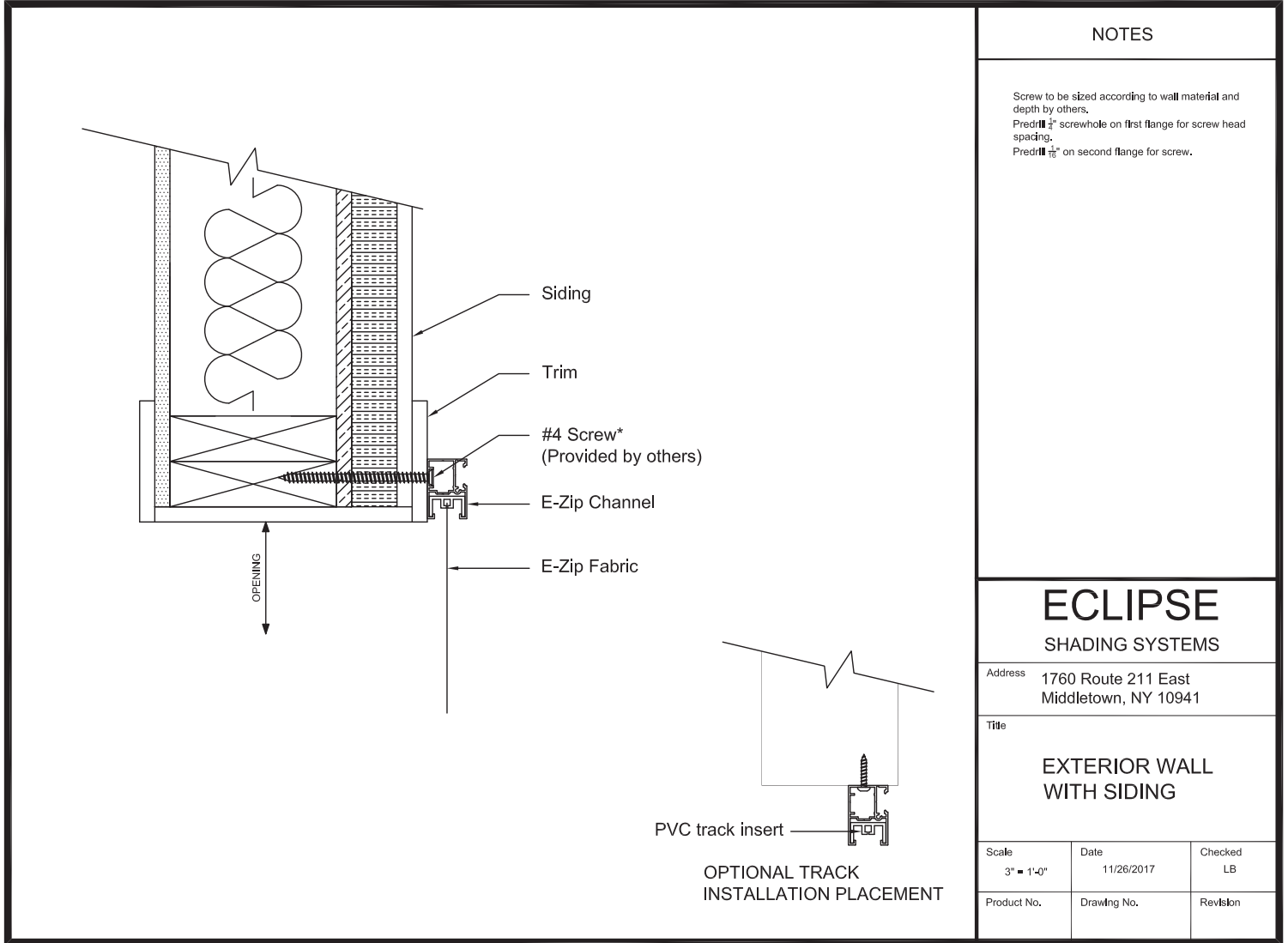
Address 1760 Route 211 East
 Middletown, NY 10941

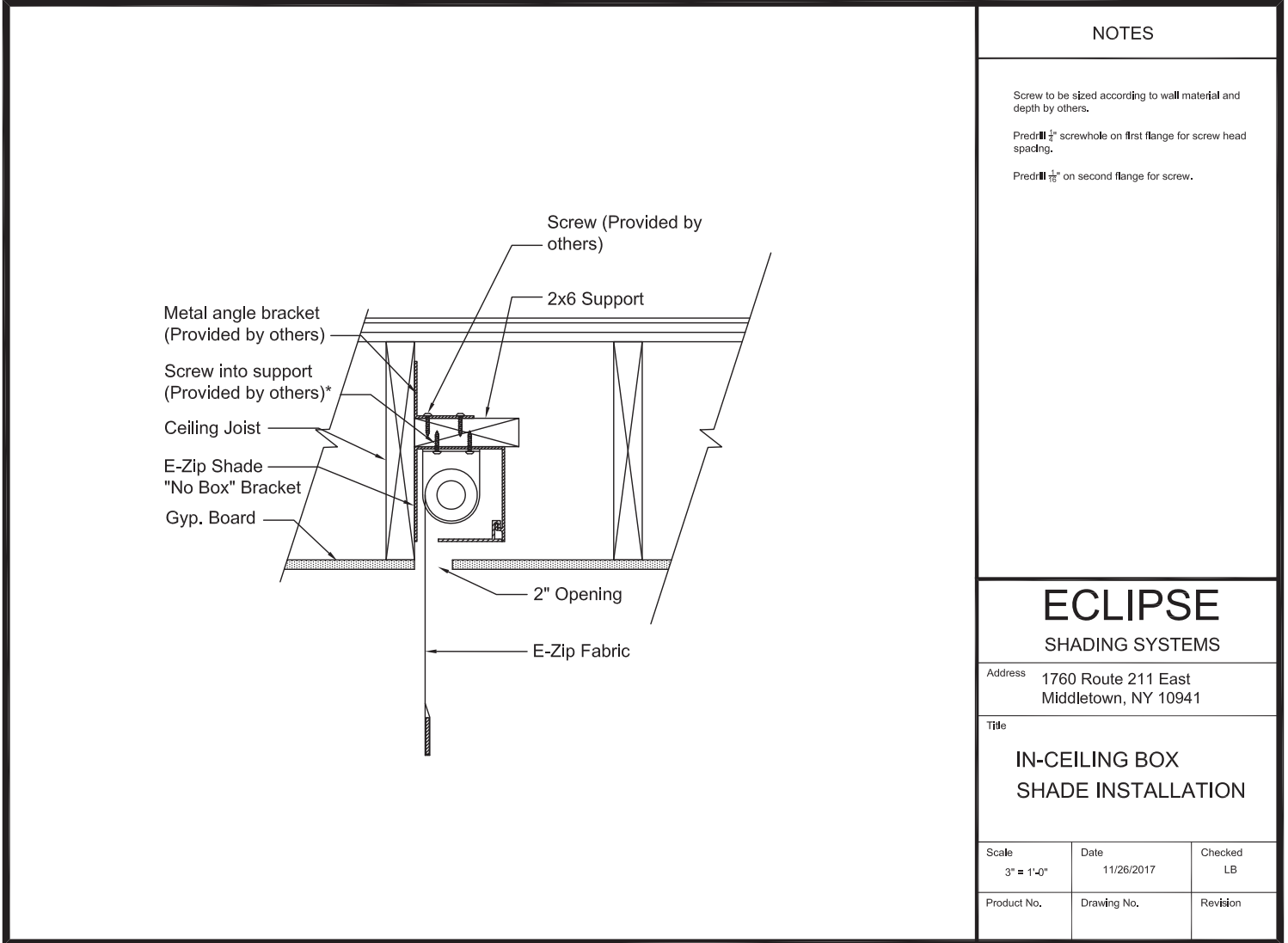
Title
**CMU BRICK VENEER
 EXTERNAL WALL**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
Product No.	Drawing No.	Revision









NOTES

Screw to be sized according to wall material and depth by others.

Predrill $\frac{1}{8}$ " screwhole on first flange for screw head spacing.

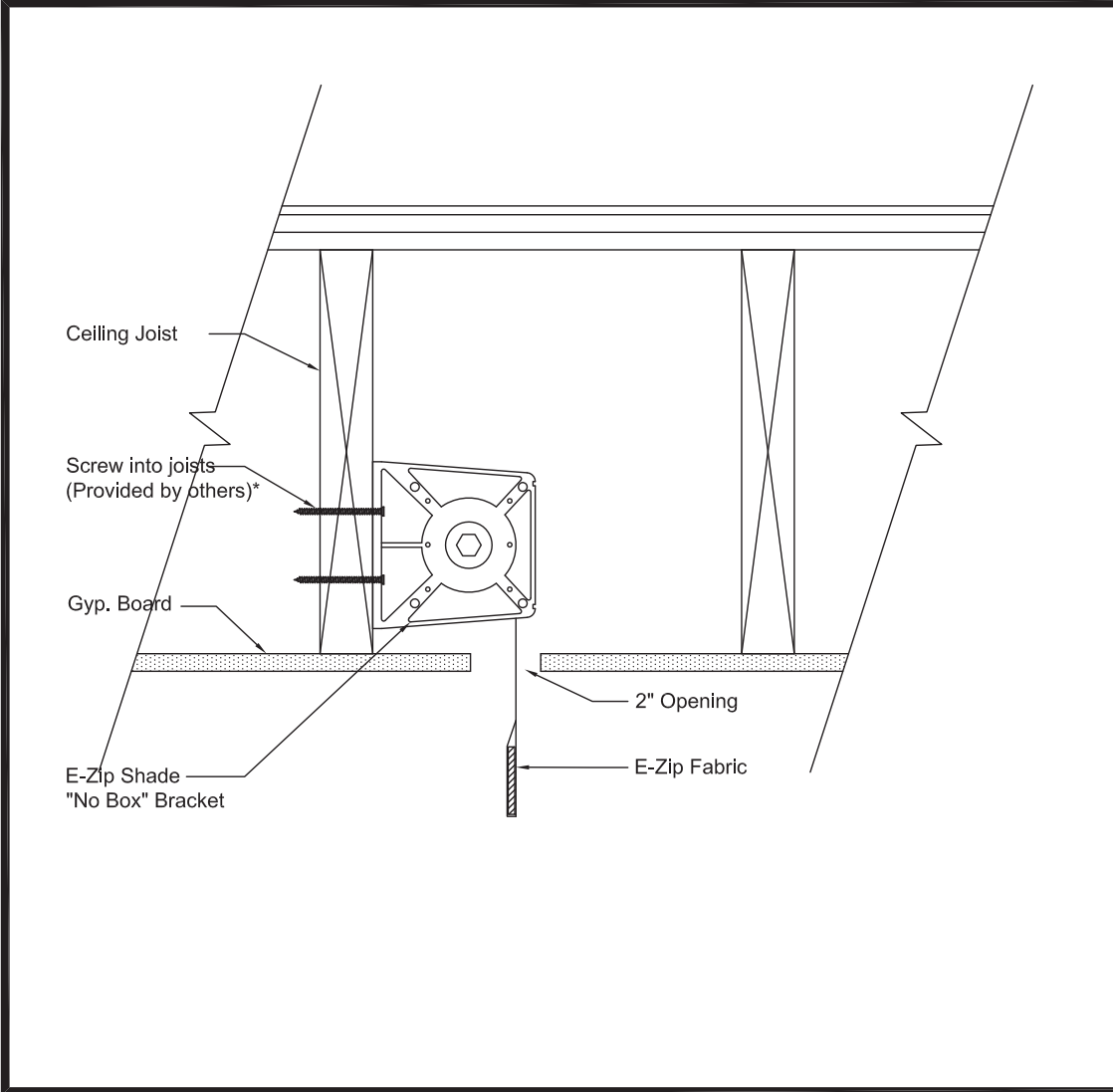
Predrill $\frac{1}{16}$ " on second flange for screw.

ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
Middletown, NY 10941

Title
**IN-CEILING BOX
SHADE INSTALLATION**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
Product No.	Drawing No.	Revision

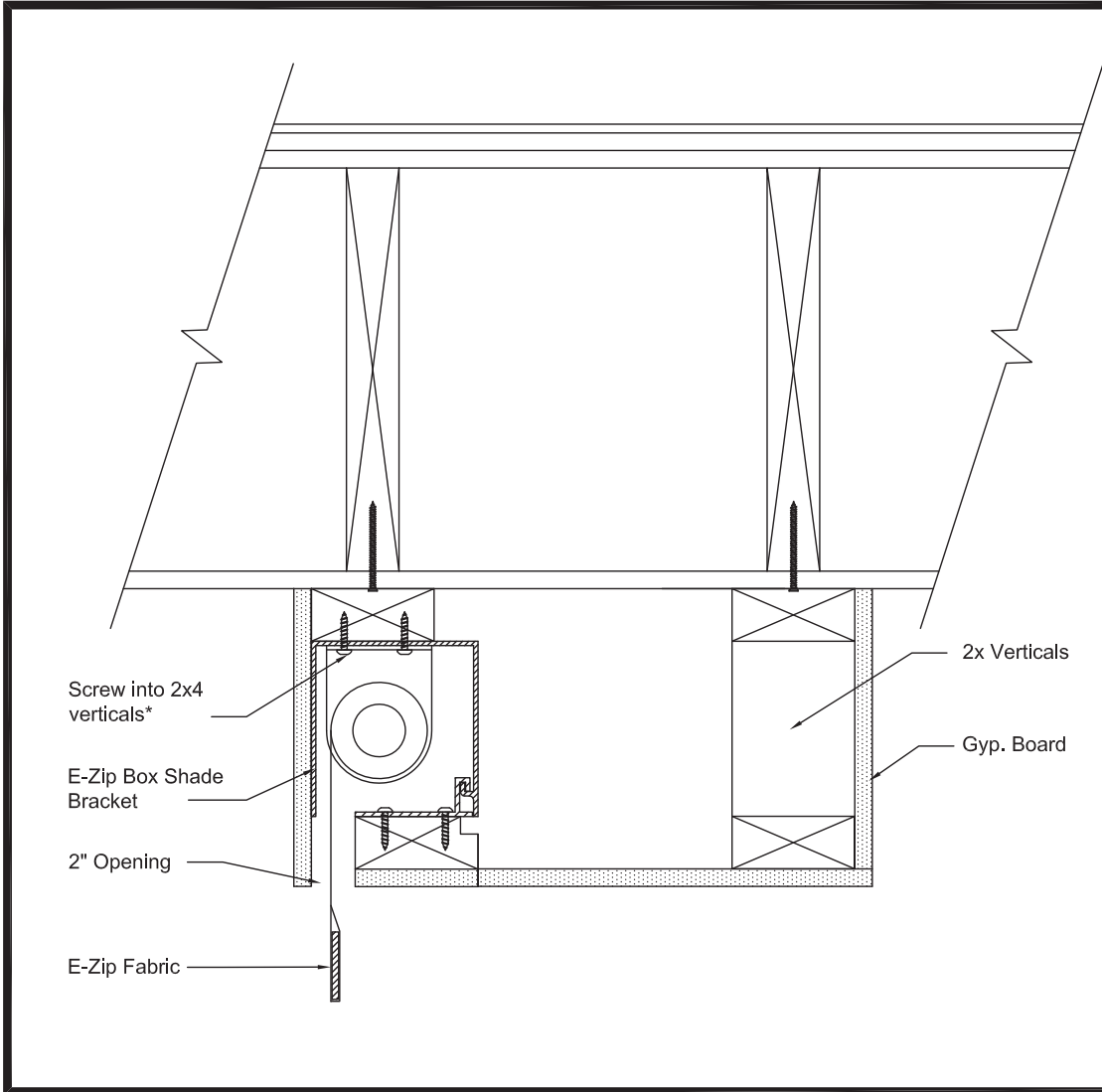


NOTES		
Screw to be sized according to wall material and depth by others.		
Predrill $\frac{1}{8}$ " screwhole on first flange for screw head spacing.		
Predrill $\frac{1}{8}$ " on second flange for screw.		
ECLIPSE SHADING SYSTEMS		
Address 1760 Route 211 East Middletown, NY 10941		
Title		
IN-CEILING INSTALLATION		
Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
Product No.	Drawing No.	Revision

	<p style="text-align: center;">NOTES</p> <p>Screw to be sized according to wall material and depth by others.</p> <p>Predrill $\frac{3}{16}$" screwhole on first flange for screw head spacing.</p> <p>Predrill $\frac{3}{16}$" on second flange for screw.</p>	
<p>ECLIPSE SHADING SYSTEMS</p>		
<p>Address 1760 Route 211 East Middletown, NY 10941</p>		
<p>RECESSED COLUMN TRACK INSTALLATION</p>		
<p>Scale 3" = 1'-0"</p>	<p>Date 11/26/2017</p>	<p>Checked LB</p>
<p>Product No.</p>	<p>Drawing No.</p>	<p>Revision</p>

<div style="display: flex; justify-content: center; margin-top: 10px;"> <div style="margin-right: 20px;">Wall Cavity</div> <div style="margin-right: 20px;">Gyp. Board</div> <div style="margin-right: 20px;">#4 Screw* (Provided by others)</div> <div style="margin-right: 20px;">E-Zip Channel</div> <div style="margin-right: 20px;">E-Zip Fabric</div> </div> <p style="text-align: center; margin-top: 10px;">← OPENING →</p>	<p style="text-align: center; font-weight: bold;">NOTES</p> <p>Screw to be sized according to wall material and depth by others.</p> <p>Predrill $\frac{3}{16}$" screwhole on first flange for screw head spacing.</p> <p>Predrill $\frac{1}{8}$" on second flange for screw.</p>	
<p style="font-size: 24px; font-weight: bold; margin: 0;">ECLIPSE</p> <p style="font-weight: bold; margin: 0;">SHADING SYSTEMS</p>		
<p><small>Address</small> 1760 Route 211 East Middletown, NY 10941</p>		
<p><small>Title</small> RECESSED TRACK "CALIFORNIA" CORNER INSTALLATION</p>		
<p><small>Scale</small> 3" = 1'-0"</p>	<p><small>Date</small> 11/26/2017</p>	<p><small>Checked</small> LB</p>
<p><small>Product No.</small></p>	<p><small>Drawing No.</small></p>	<p><small>Revision</small></p>

	<p>NOTES</p> <p>Screw to be sized according to wall material and depth by others.</p> <p>Predrill $\frac{1}{8}$" screwhole on first flange for screw head spacing.</p> <p>Predrill $\frac{1}{8}$" on second flange for screw.</p>						
	<p>ECLIPSE SHADING SYSTEMS</p>						
	<p>Address 1760 Route 211 East Middletown, NY 10941</p>						
	<p>Title</p> <p style="text-align: center;">RECESSED TRACK CORNER INSTALLATION</p>						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;"> <p>Scale 3" = 1'-0"</p> </td> <td style="width: 33%;"> <p>Date 11/26/2017</p> </td> <td style="width: 33%;"> <p>Checked LB</p> </td> </tr> <tr> <td> <p>Product No.</p> </td> <td> <p>Drawing No.</p> </td> <td> <p>Revision</p> </td> </tr> </table>	<p>Scale 3" = 1'-0"</p>	<p>Date 11/26/2017</p>	<p>Checked LB</p>	<p>Product No.</p>	<p>Drawing No.</p>	<p>Revision</p>	
<p>Scale 3" = 1'-0"</p>	<p>Date 11/26/2017</p>	<p>Checked LB</p>					
<p>Product No.</p>	<p>Drawing No.</p>	<p>Revision</p>					



NOTES

Screw to be sized according to wall material and depth by others.

Predrill $\frac{3}{16}$ " screwhole on first flange for screw head spacing.

Predrill $\frac{1}{8}$ " on second flange for screw.

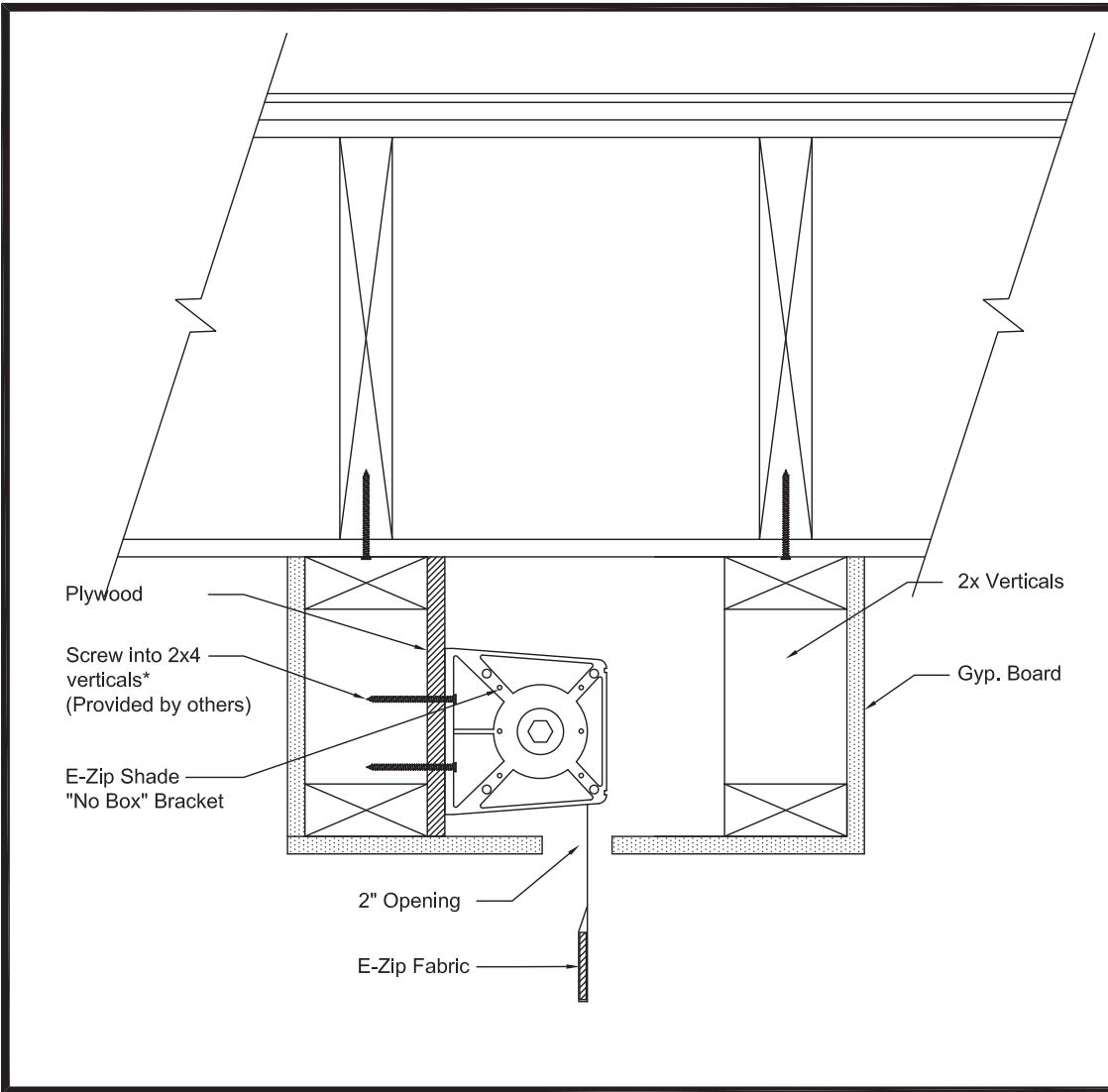
ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
Middletown, NY 10941

Title
**SOFFIT INSTALLATION
BOX SHADE OPTION**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
---------------------	--------------------	---------------

Product No.	Drawing No.	Revision
-------------	-------------	----------



NOTES

- Screw to be sized according to wall material and depth by others.
- Predrill $\frac{1}{8}$ " screwhole on first flange for screw head spacing.
- Predrill $\frac{1}{8}$ " on second flange for screw.

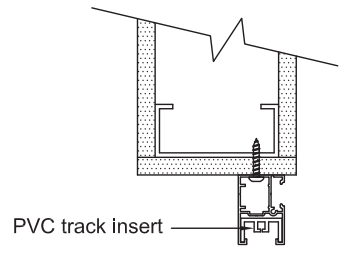
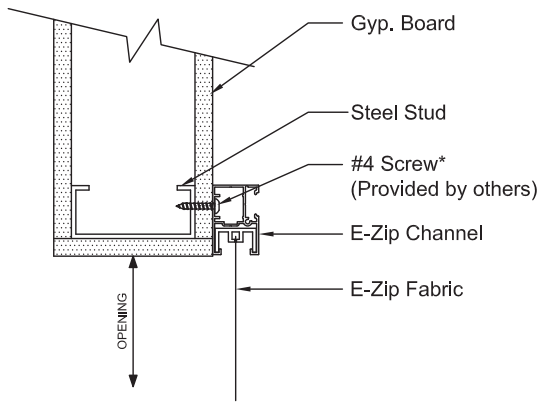
ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
Middletown, NY 10941

Title
SOFFIT INSTALLATION

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
---------------------	--------------------	---------------

Product No.	Drawing No.	Revision
-------------	-------------	----------



OPTIONAL TRACK
INSTALLATION METHOD

NOTES

Predrill $\frac{1}{16}$ " screwhole on first flange for screw head spacing.
Predrill $\frac{1}{16}$ " on second flange for screw.

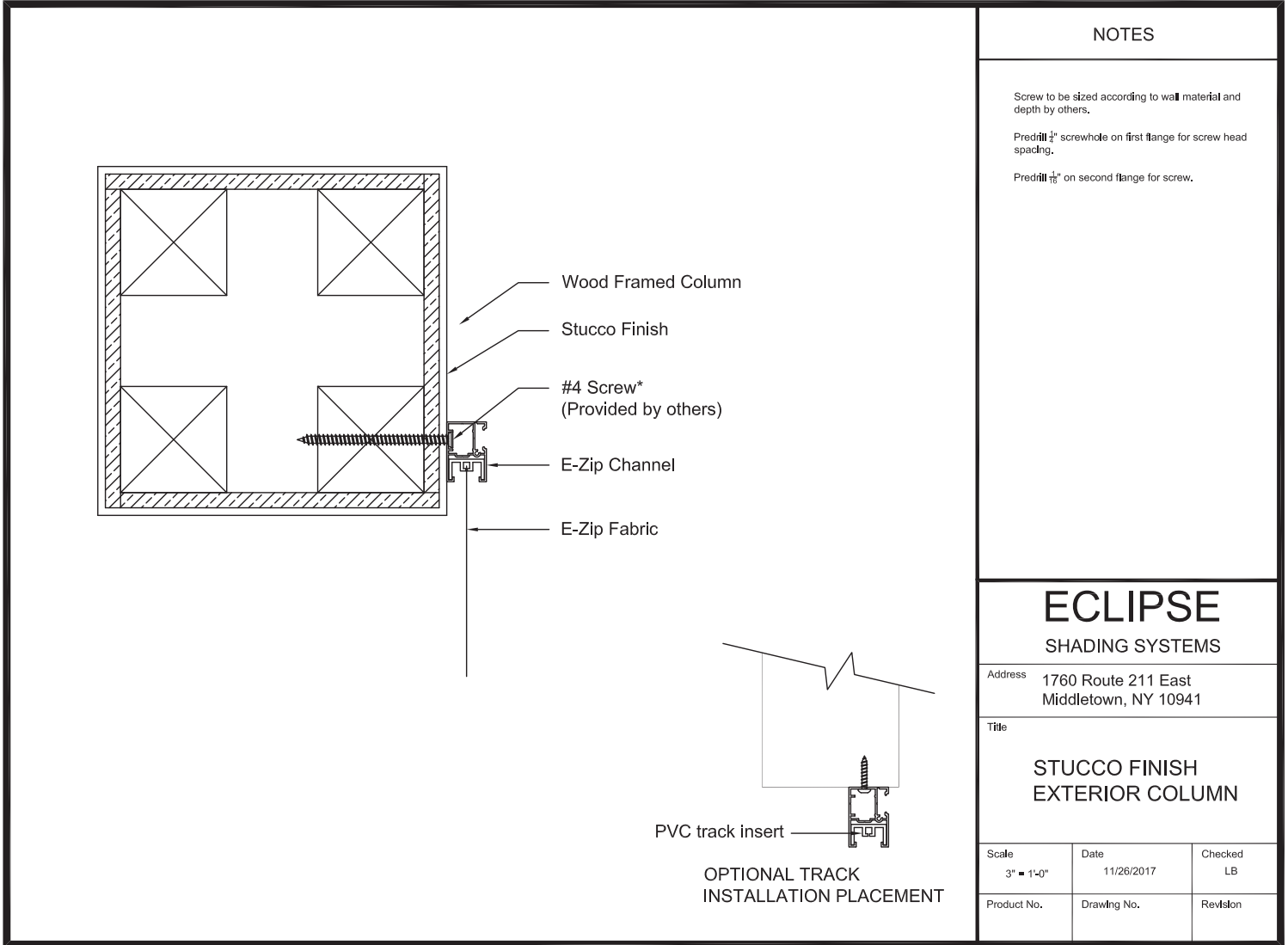
ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
Middletown, NY 10941

Title
**STEEL STUD
INTERIOR WALL**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
---------------------	--------------------	---------------

Product No.	Drawing No.	Revision
-------------	-------------	----------



NOTES

Screw to be sized according to wall material and depth by others.

Predrill $\frac{1}{8}$ " screwhole on first flange for screw head spacing.

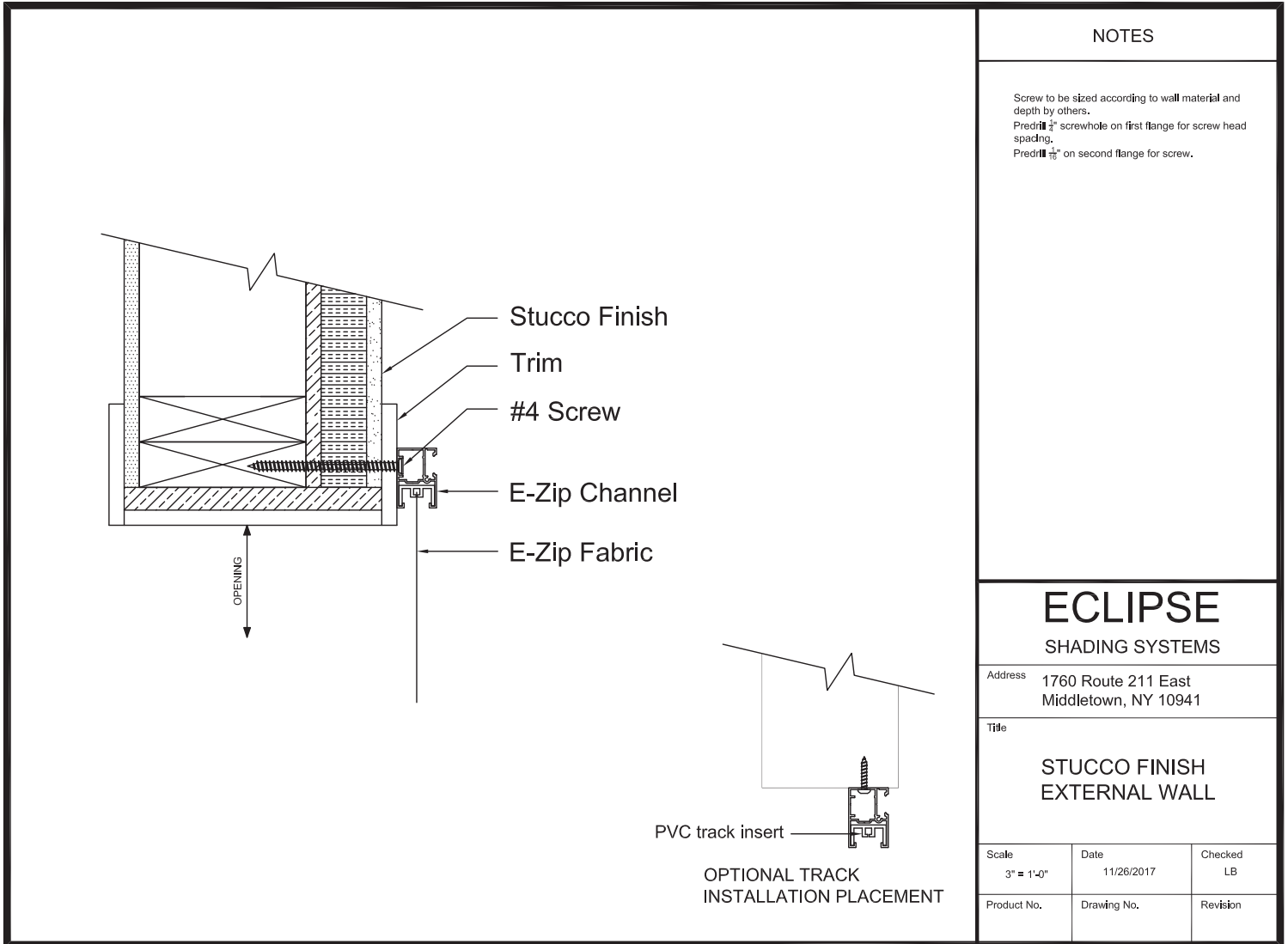
Predrill $\frac{1}{16}$ " on second flange for screw.

ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
Middletown, NY 10941

Title
**STUCCO FINISH
EXTERIOR COLUMN**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
Product No.	Drawing No.	Revision



NOTES

Screw to be sized according to wall material and depth by others.
 Pre-drill $\frac{3}{16}$ " screw hole on first flange for screw head spacing.
 Pre-drill $\frac{1}{16}$ " on second flange for screw.

ECLIPSE

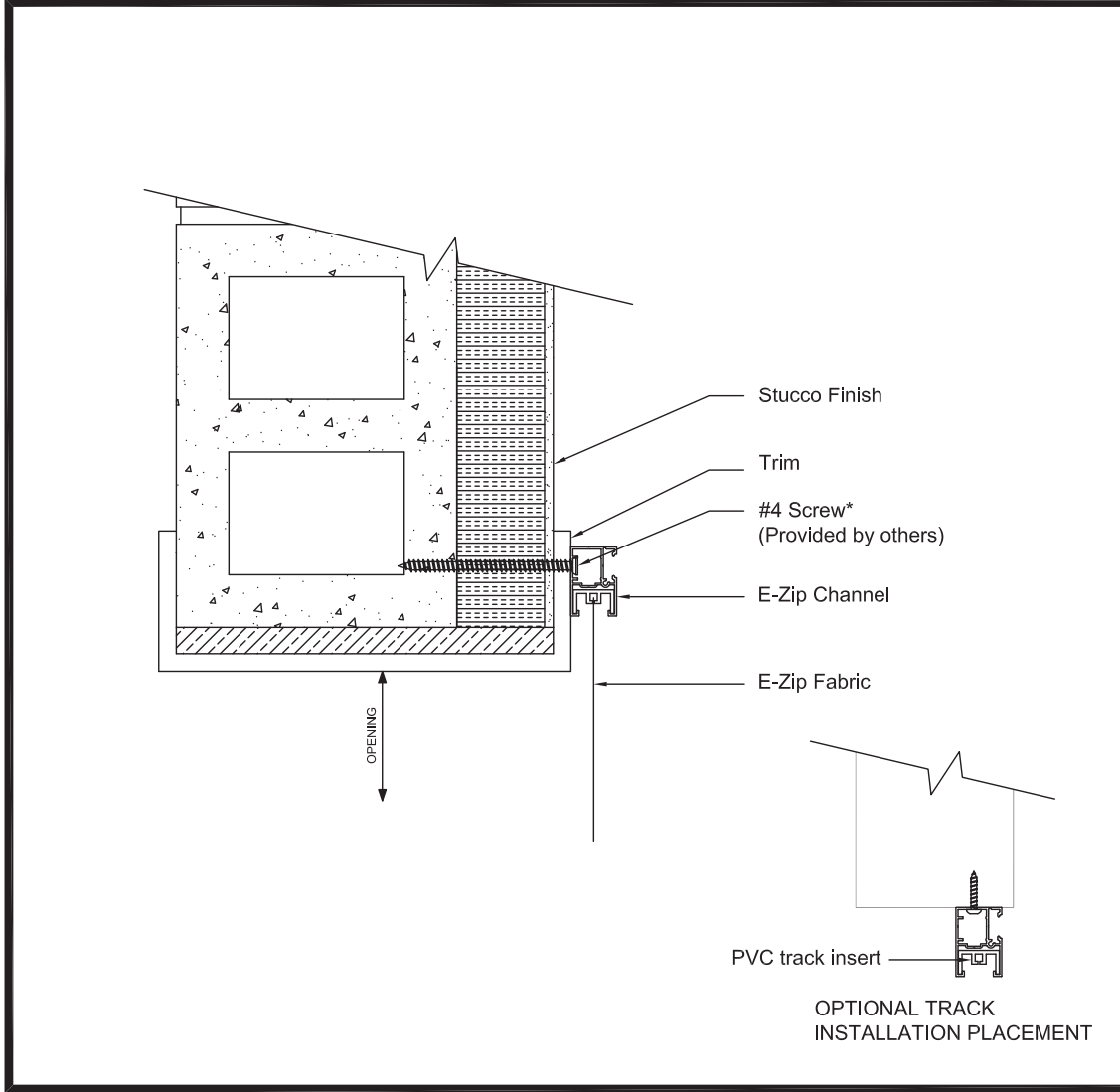
SHADING SYSTEMS

Address 1760 Route 211 East
 Middletown, NY 10941

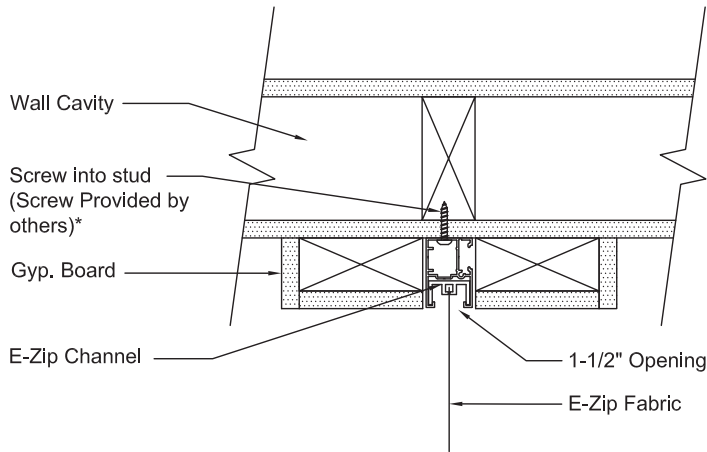
Title
**STUCCO FINISH
 EXTERNAL WALL**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
---------------------	--------------------	---------------

Product No.	Drawing No.	Revision
-------------	-------------	----------



NOTES		
<p>Pre-drill $\frac{1}{8}$" screwhole on first flange for screw head spacing. Pre-drill $\frac{1}{8}$" on second flange for screw.</p>		
ECLIPSE SHADING SYSTEMS		
Address 1760 Route 211 East Middletown, NY 10941		
Title		
STUCCO VENEER EXTERIOR WALL		
Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
Product No.	Drawing No.	Revision



NOTES

Screw to be sized according to wall material and depth by others.

Predrill $\frac{1}{4}$ " screwhole on first flange for screw head spacing.

Predrill $\frac{1}{16}$ " on second flange for screw.

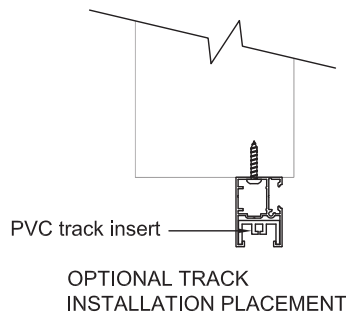
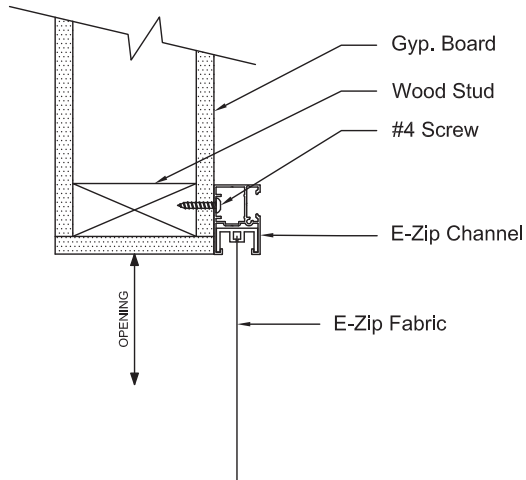
ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
Middletown, NY 10941

Title
**RECESSED TRACK
INSTALLATION**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
---------------------	--------------------	---------------

Product No.	Drawing No.	Revision
-------------	-------------	----------



NOTES

Screw to be sized according to wall material and depth by others.
 Predrill $\frac{3}{16}$ " screwhole on first flange for screw head spacing.
 Predrill $\frac{1}{16}$ " on second flange for screw.

ECLIPSE
SHADING SYSTEMS

Address 1760 Route 211 East
 Middletown, NY 10941

Title
**WOOD STUD
 INTERIOR WALL**

Scale 3" = 1'-0"	Date 11/26/2017	Checked LB
Product No.	Drawing No.	Revision