

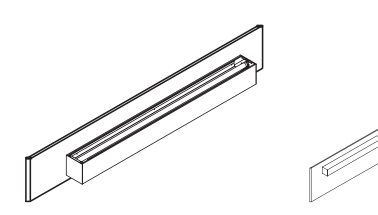
EDGE Evolution3 Wall Grazer INSTALLATION INSTALLATION

Wall Grazer LED Grid Installation 2-4
Wall Grazer End Filler Installation
Wall Grazer Inside Corner Installation
Wall Grazer Outside Corner Installation





EDGE Evolution3 Wall Grazer INSTALLATION







MUST BE INSTALLED PRIOR TO CEILING INSTALLATION.

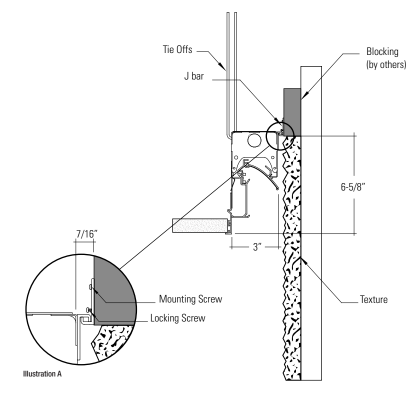
Setup and Considerations

1. Wall Grazer fixture is to be installed flush and level with wall texture.

2. When texture is thicker than 1/4" J-Bar must be blocked out to accomo-

- date extra thickness. (i.e 3/4" texture would require J-Bar to be blocked 1/2")
- 3. Fixutre mounts directly to J-Bar. (See Illustration A) $\label{eq:second}$

4. If fixture is not full lenght of wall fixture should be centered on wall and End Fillers should be used to make up the difference in length.



1"	Grid Mounting C	9/16" Grid Mounting O	ptions Screw Slot Mounting	Flange Detail	Non-Flange	Spackle Flange
	Blocking					
s	Thickness					
	0″					
	1/4″					
	1/2″					
	3/4"			/		
	1″					
	1-1/4″		Fini	shed View		
	1-1/2″					
	1-3/4″					

PINNACLE ARCHITECTURALLIGHTING ⁴	with the constructio 2. Minimum 90°C s 3. All electrical conr	n and operation of the product.	stallation and electrical codes by a professional familiar rician to applicable local and national electrical codes.
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Texture

Thickness

1/4" 1/2" 3/4"

1″

1-1/4"

1-3/4"

2″





MUST BE INSTALLED PRIOR TO CEILING INSTALLATION.

Step 1: Wall Bracket (J Bar)

1. Block out above texture for J Bar (if needed).

2. Cut J Bar to needed length and attach to blocking/wall atop texture and level.

3. Use only top holes (2) for mounting J Bar to wall (Note: Refer to first page for clarification on blocking, J Bar, and texture interface)

(Note: Each J Bar has 5 screw holes. 2 upper holes for mounting J Bar and 3 lower holes

for "locking" fixture to J Bar.)

Dim "A"

12-5/16'

Dim "B"

23-3/8"

Step 2:

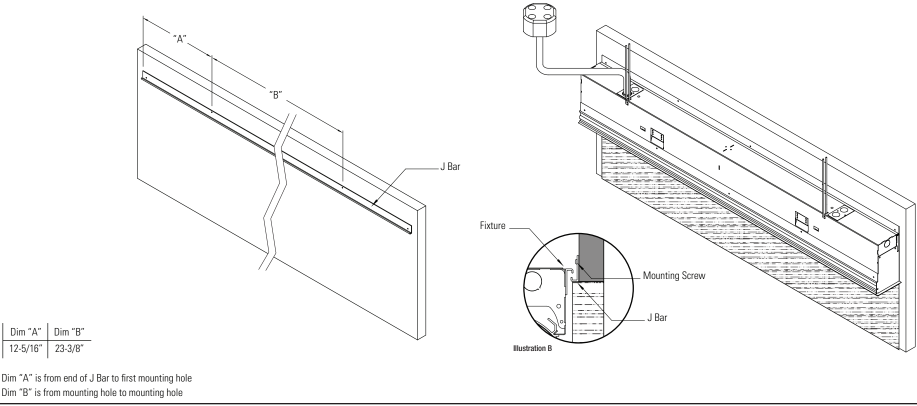
Installing and Wiring

1. Fixture mounts resting in J Bar and against wall. See illustration B

2. Once installed and resting in J Bar put screw into lower screw holes (3) in J Bar to "lock" fixture in. See illustration A on pg. 1

3. Level fixture perpendicularly and secure to building structure with tie offs on non wall side of housing.

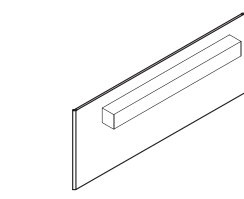
4. Run building power to fixture, make necessary wire connections via access plate on top of fixture.

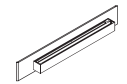


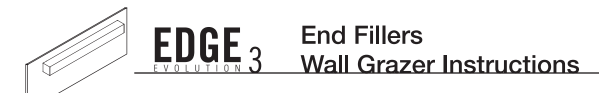




EDGE Evolution3 Wall Grazer INSTALLATION





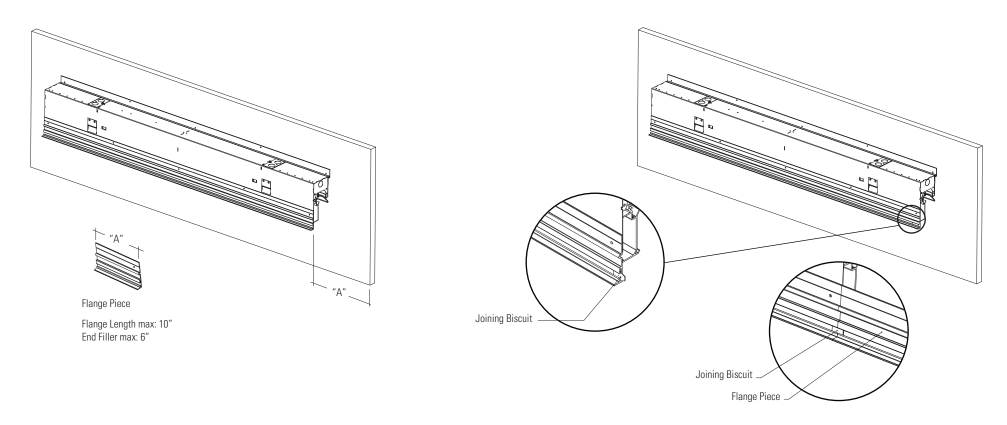


Step 1: Measure for Flange

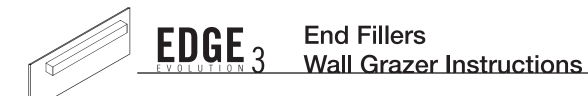
- 1. Fixture should be centered on wall and have equal distance for the end
- of fixture to the wall on both side. Use End Filler on each side of fixture.
- 1. Measure distance from end of fixture to end of wall ("A").
- 2. Cut Flange Piece to length measured in step 1 ("A").

Step 2:

- Attach Flange
- 1. Put joining biscuit in fixture.
- 2. Use joining biscuit to attach Flange Piece to fixture.
- 3. Secure Flange Piece using two set screws.



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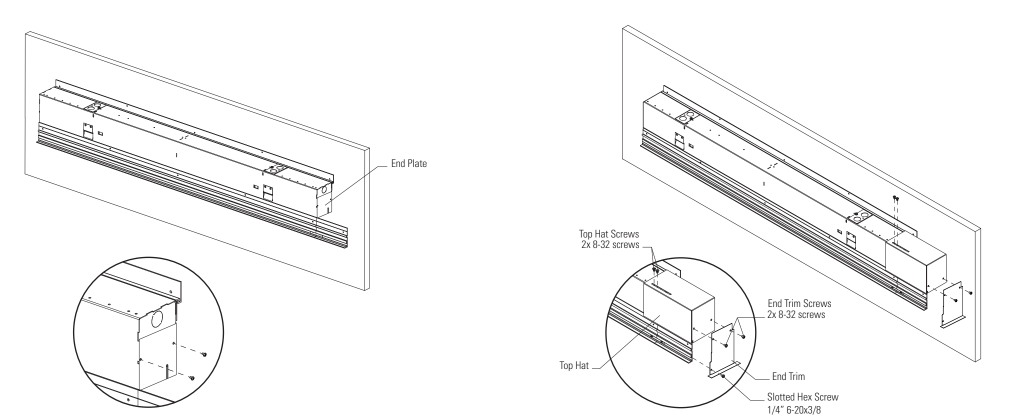


Step 3: Attach End Plate

1. Attach End plate to fixture via the two lower holes in the end of the fixture.



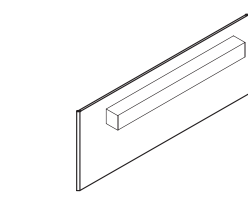
- 1. Attach Top Hat to fixture, secure using two (2) 8-32 screws.
- 2. Attach End Trim to fixture, secure using three (3) 8-32 screws.

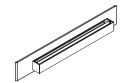


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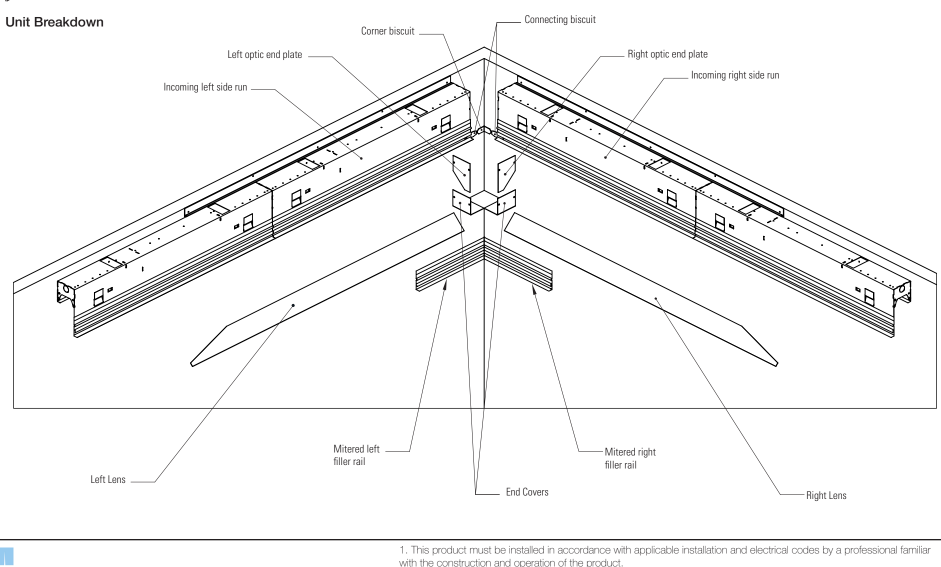
EDGE Evolution3 Wall Grazer Inside Corners Installation



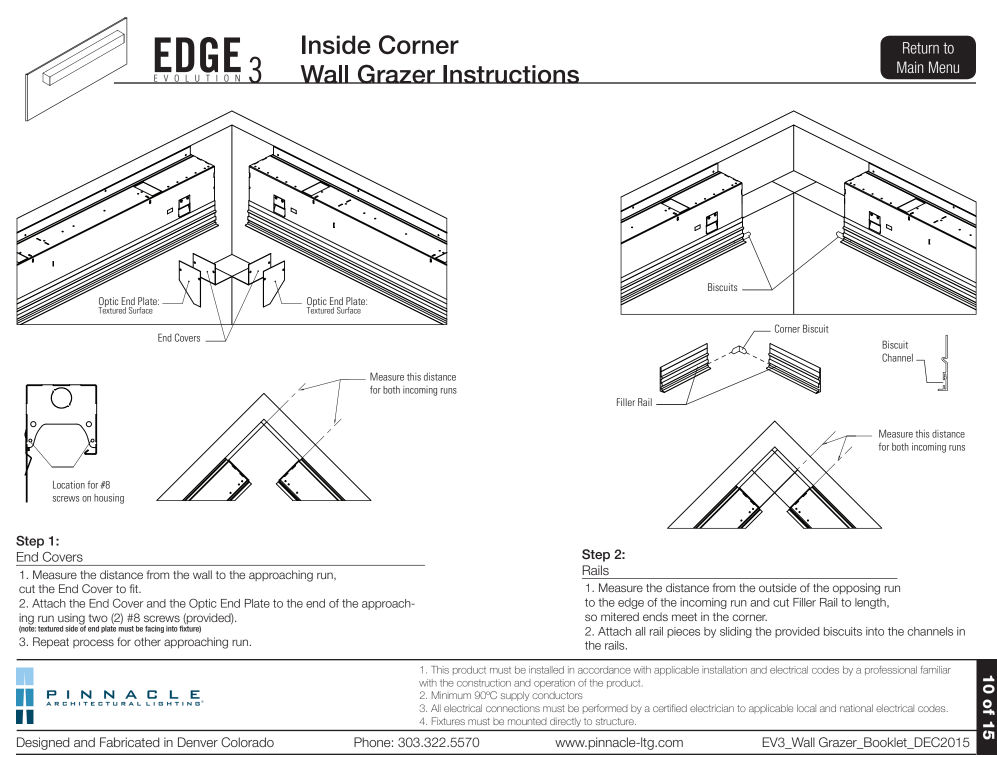


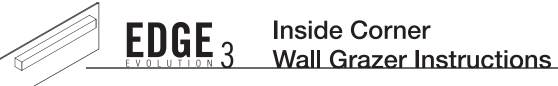
Inside Corner Wall Grazer Instructions

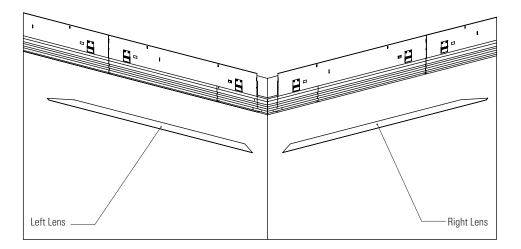
EDGE 3





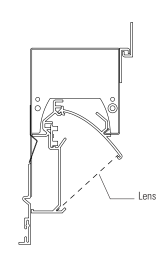


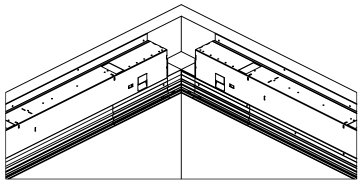




1. Install lens into fixture so that the flat end is against the Optic End plate. (note: the lens needs to be installed with the textured side facing out of the fixture.)

Step 3: Install Lens



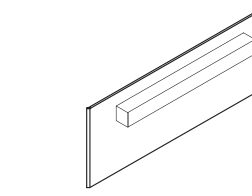


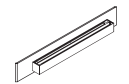


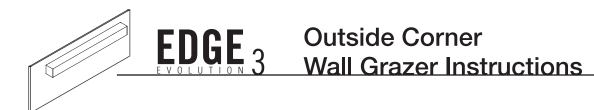




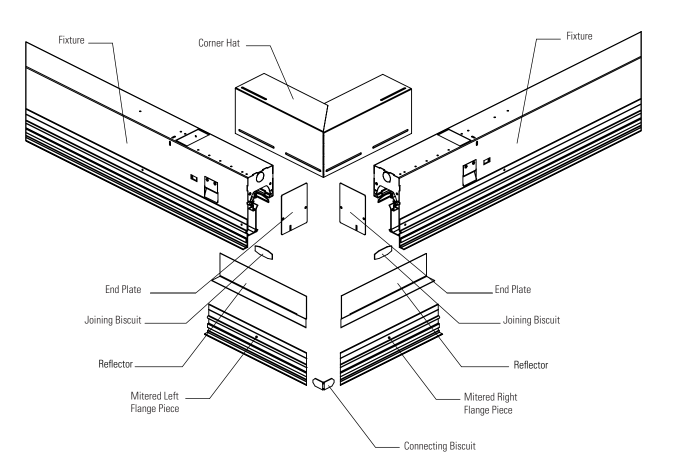
EDGE Evolution3 Wall Grazer OUTSIDE CORNERS INSTALLATION







Unit Breakdown



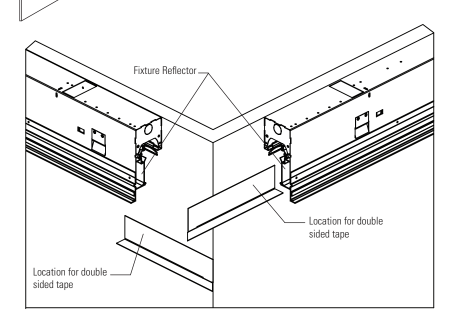
For incoming rows see EV3_WG installation instructions

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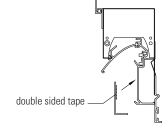
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Return to Main Menu

Outside Corner Wall Grazer Instructions



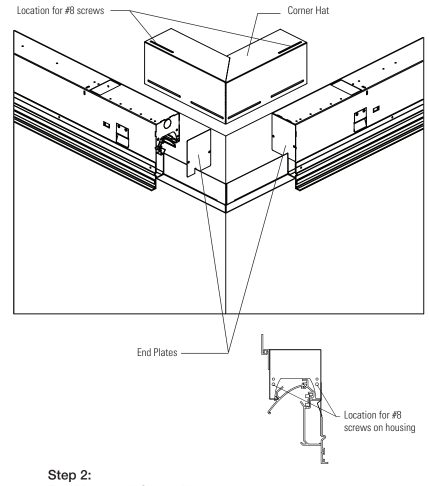
EDGE 3



Step 1:

Reflectors

 Using double sided adhesive tape attach the reflectors to the wall side of the reflector already in the fixture.
Attach reflectors so that they touch in the middle.



End Plates and Corner Hat

1. Using #8 screws install an end plate on each fixture.

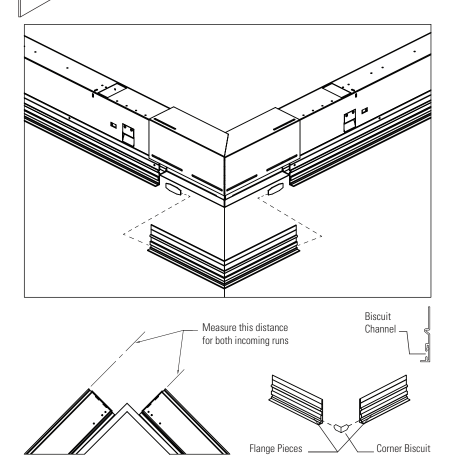
2. Using #8 screws install corner hat, by attaching hat to both fixtures.

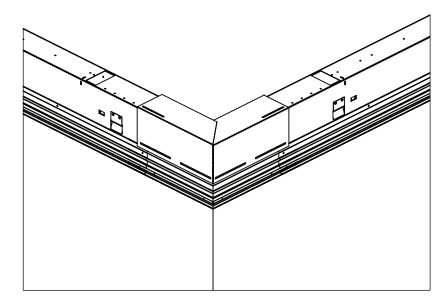
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Outside Corner Wall Grazer Instructions







Finished Top View

Step 3:

Finishing

1. Measure and cut flange pieces to fit fixture.

2. Install flanges. Use corner biscuit to connect flange pieces together and use straight biscuits to connect flange pieces to fixtures.

PINACLE ARCHITECTURALLIGHTING	4. Fixtures must be m	ections must be performed by a certified electric mounted directly to structure.	cian to applicable local and national electrical codes.
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