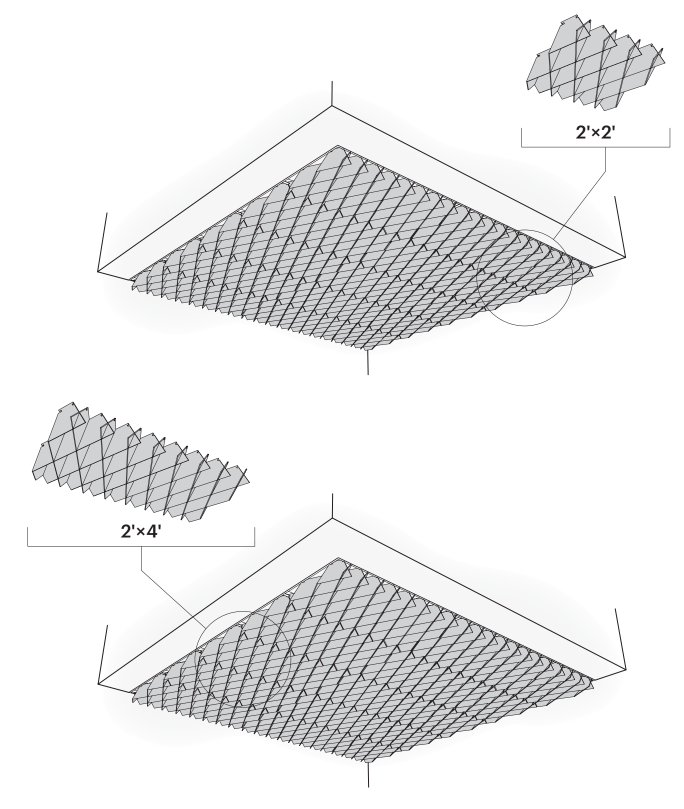
### **Installation Manual**



**Rform** 

### **Overview**



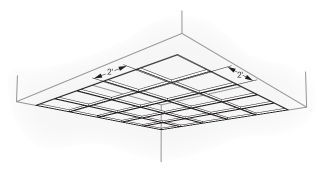


### **Installation Manual**

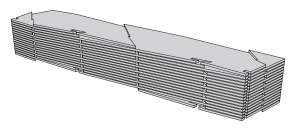
## Installation

## **1** Preparation

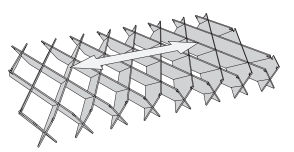
**a** Prepare your ceiling to make sure your grid is set with correct size of openings (2'×2' or 2'×4').



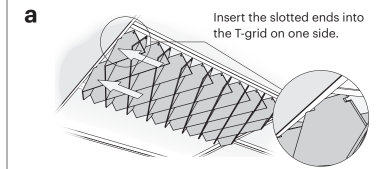
Inspect order for complete shipment. Clario should be fully assembled (consists of 8 or 16 slotted fins that have been assembled into a baffle).

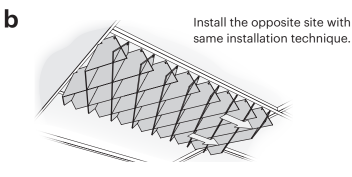


**C** Expand the Clario baffle.

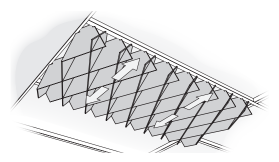


**2** Install Baffle





**C** On adjacent side, further expand the Clario baffle so that the slots are captured by the T-grid.

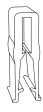


Repeat on the last side with same installation technique. Orient additional baffles in the same direction.

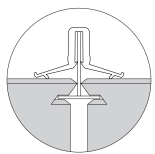


### Installation

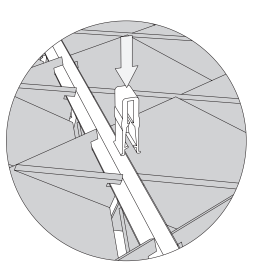
## **3** Install Ceiling Clip (Optional)

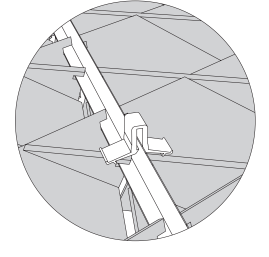


If desired, ceiling clips (3-15-2415) may be added to keep the Clario Ceiling Baffles more securely in place within the ceiling grid.



After installing two adjacent Clario Ceiling Baffles, reach up above the grid through an adjoining open space (where a baffle has not been placed yet) and place the clip on the cross tee to keep the Clario Ceiling Baffle in place.





### **4** Inspect Installed Baffles

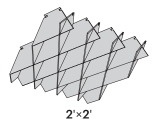
Inspect the Clario baffles to ensure alignment between modules is correct and that none of the fins needs adjustment. If the fins need adjustment for alignment, simply adjust by moving individual fins within a module (can only do this once installed). Sometimes a fin may slide out a little bit from its interlocking slot; just push the fin back in and it should lock into place.

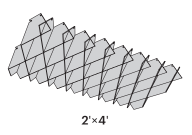


### **Product Description**

Clario is a PET felt ceiling system that adds textures, color and acoustic performance to your space. The system is made from 8 or 16 individual fins that are assembled to create a beautiful aesthetic. Available in a variety of Sola Felt colors.

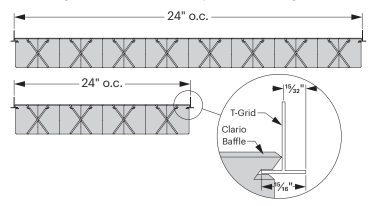
#### **Design Options**





#### Grid Compatibility

Clario is designed to work with <sup>15</sup>/<sub>6</sub>" T-grid in a 2'×2' or 2'×4' format. T-grid can be obtained via your local ceiling contractor.



#### **Available Finishes**

Clario can be specified in a variety of color options.

See 3form's Sola Felt colors at:

https://www.3-form.com/materials/sola-felt

### **Panel Weight**

Material	Weight Flux
Clario Ceiling Baffle	1.60 lbs/baffle

### Sound Absorption Test Results

Material	Test - ASTM C423-09	Result
	NRC (Noise Reduction Coefficient)	0.70
Sola Felt - 3/16"	SAA (Sound Absorption Average)	0.69
	Alpha-W	0.65

### Flammability and Smoke Test Results -

#### Building Code Approvals

Clario Modules have been independently tested and meet the criteria for approved interior finishes as described in the 2018 International Building Code<sup>®</sup>.

Test	Sola Felt <sup>3</sup> / <sub>16</sub> " (4.5mm)	Result
ASTM E84 Flame Spread Smoke Developed	0 70	Class A: 0-25 <450
CAN/ULC 102.2 Flame Spread Smoke Generated	40 225	See Building Code of Canada

# **?form**