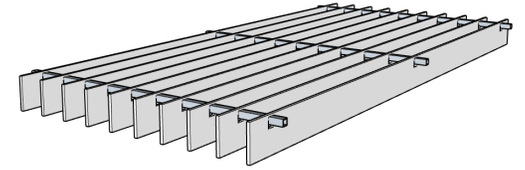
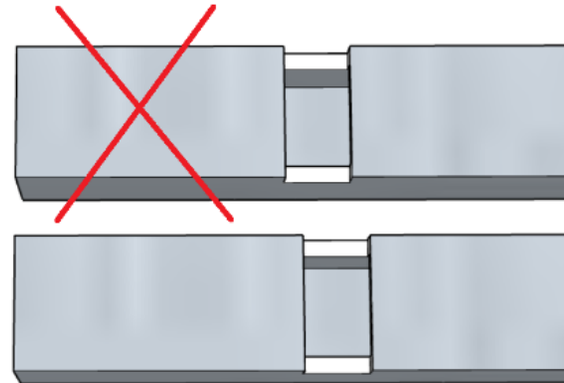
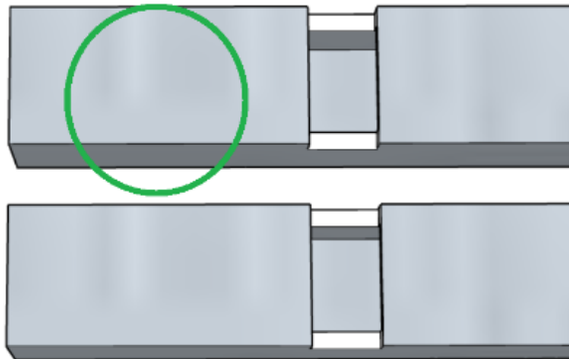


J2 PET Felt Baffle Rail System

PRODUCT ASSEMBLY AND INSTALLATION GUIDE



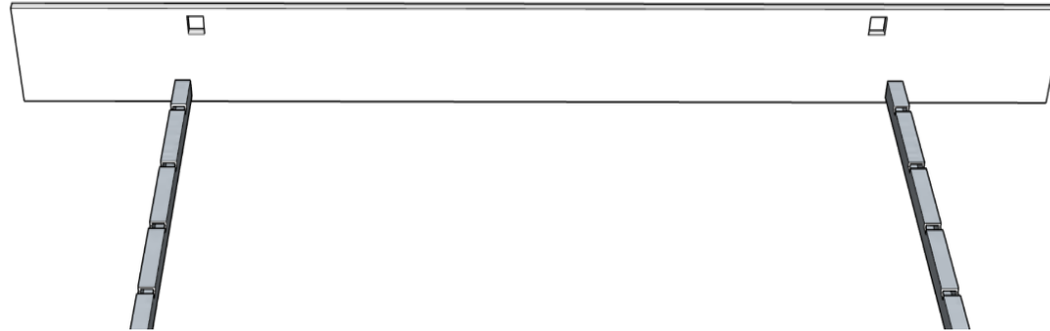
1. Place the rails next to each other on a flat surface to ensure notches align with one another (due to slight differences in manufacturing some rails may need to be flipped for notches to align.)



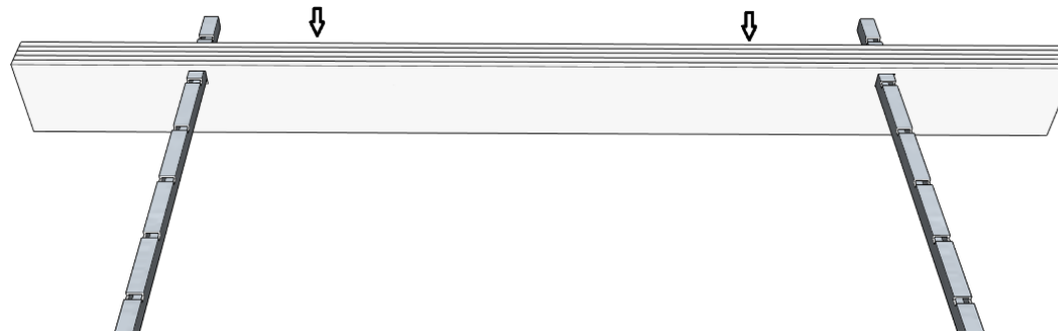
NOTE: Some systems may require Rail Alignment Connectors to achieve full length. If you system includes these connectors please see "Connector Instruction" at the end of this guide.

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2. Separate the rails corresponding to the distance of the cutout holes on baffle blades.



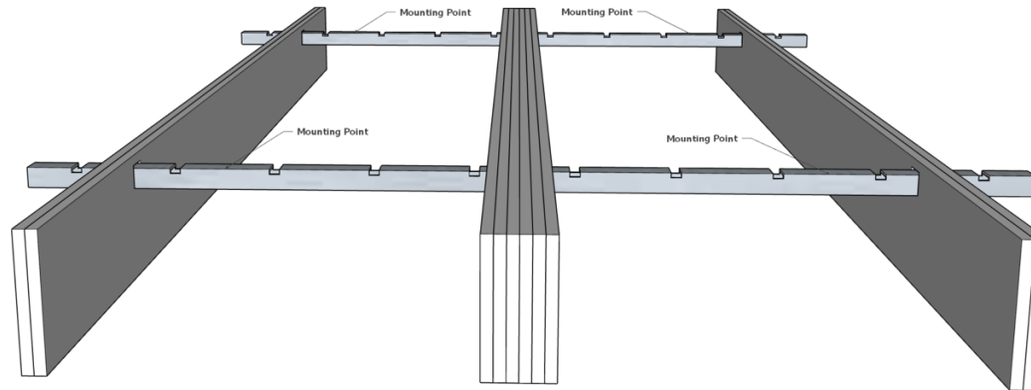
3. Count the number of notches on the rail to determine the number of baffles required for each rail section. Slide baffle blades onto rail. This can be done 4-5 baffle blades at a time.



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4. Determine cable mounting locations on rail (mounting locations should be no more than 48" apart, and no more than 24" from end of rail.) Move the correct number of blades to either side of the locations you have designated as the cable mounting points on the rail, baffles do not need to be inserted into notches at this stage.

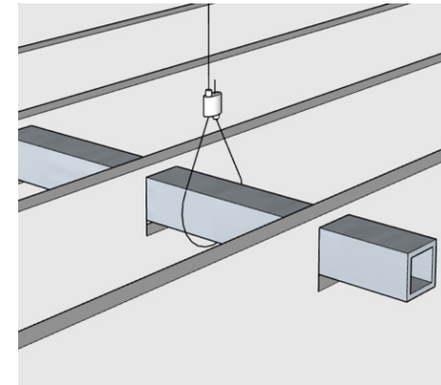
NOTE: For systems using Box Baffles or Single Baffles exceeding 14" in height, cable spacing should be no more than 24" apart.



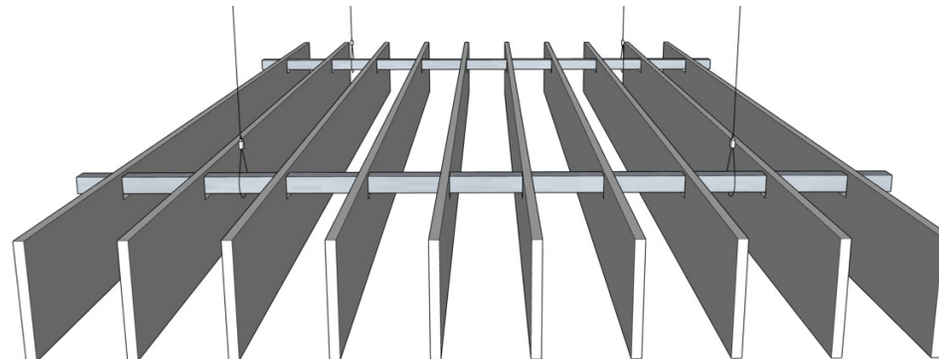
5. Determine mounting location on ceiling corresponding with mounting locations on rail. Attach cable to substrate (hardware not included due to differences in substrates and mounting methods) using the looped cable end.
6. Insert plastic end caps into rail. Tapping with a mallet may be required. Lift system into place and attach to cables.

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7. Using the supplied cable adjuster kids, insert the bare end of the cable (without loop) through adjuster (following arrow indicator on adjuster.) Loop wire around rail at desired locations between baffle blades then back through cable adjuster.



8. Slide baffles to notches and ensure they are seated.



9. Adjust height by feeding more wire through adjuster (to shorten) or depressing collar and reversing cable (to lengthen.) Once the panel is in the desired location, trim excess wire.

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RAIL ALIGNMENT CONNECTORS

1. Insert nut and bolt into connector half with bolt threads protruding through non-tapered end, then close.



2. Insert tapered end of connector with nut into rail and tapered end of connector with bolt into other rail. Fit will be snug, gentle tapping with mallet will be required.
3. Insert bolt into nut and screw together until tight with notches on both rails oriented in the same direction.