

J2 PET Felt Snap-In T-Rail System

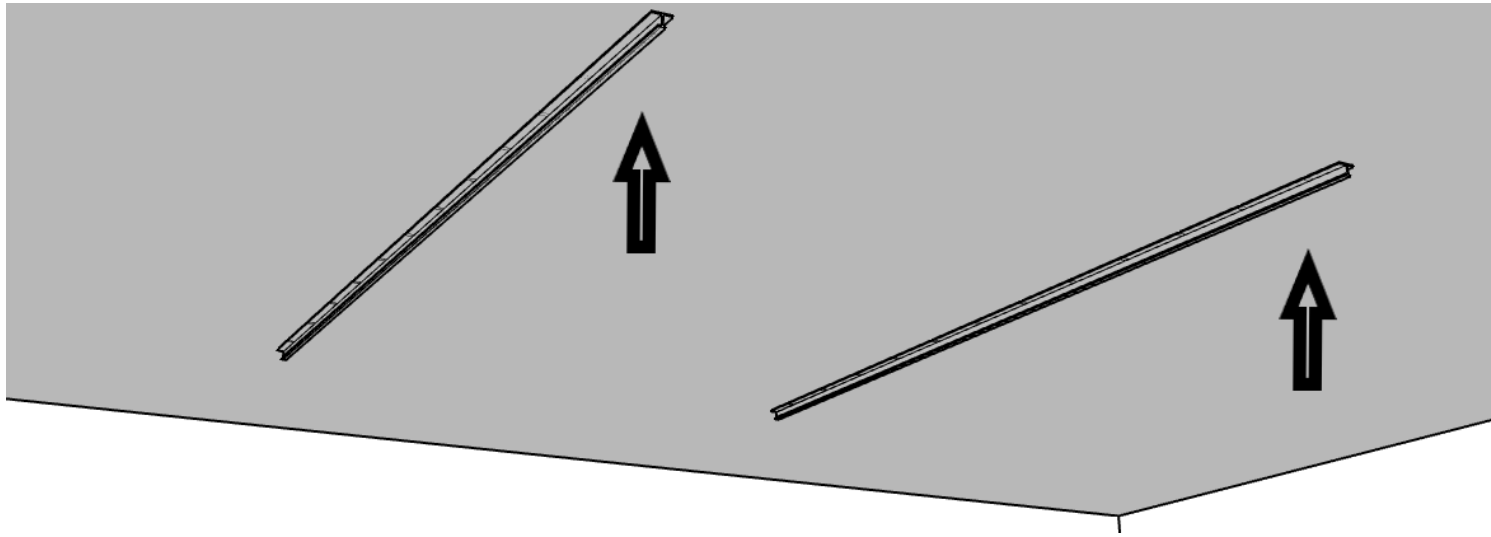
J2 Systems Snap-In T-Rail Baffle Systems include

- ✓ Rail Sections
- ✓ Spacers
- ✓ Baffle Blades
- ✓ Retaining Clips

Baffle system dimensions may vary. Refer to the dimension guide for your specific system to determine placement of rails.

1. Attach rails parallel to each other onto the structure (due to varying structure materials, fasteners are not included). Ensure the rails are fastened to studs or with anchors every 2-3 feet down the length of the rail.

NOTE: Rails need to be placed **on center** at the required distance and must be parallel.

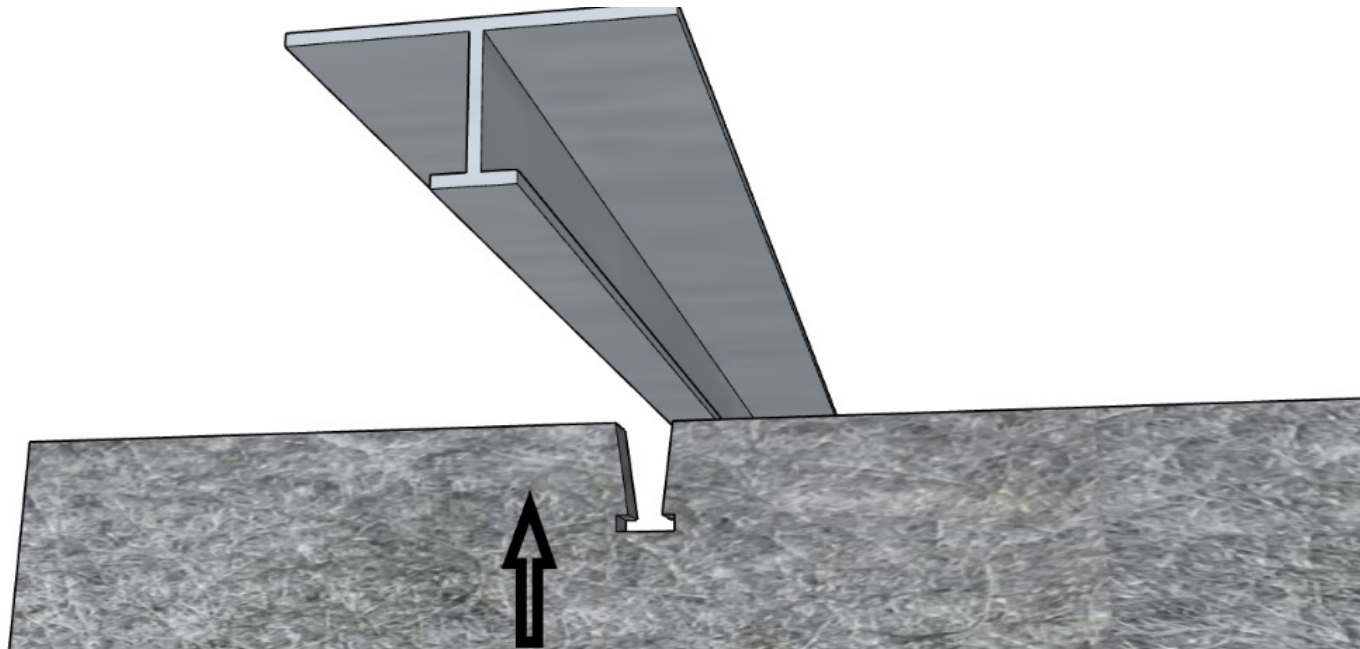


J2 PET Felt Snap-In T-Rail System

2. Once all rails are installed, align the first baffle blade notch with the rail and firmly press upward until it snaps into place.

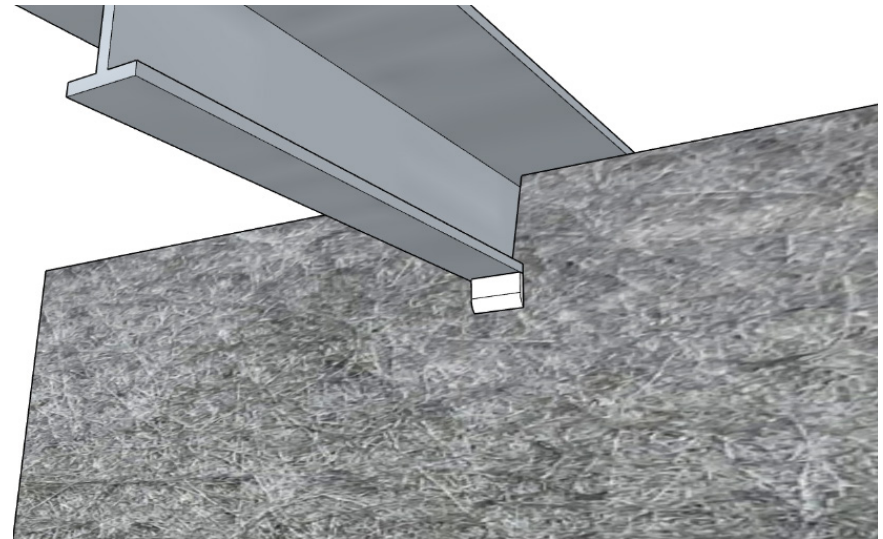
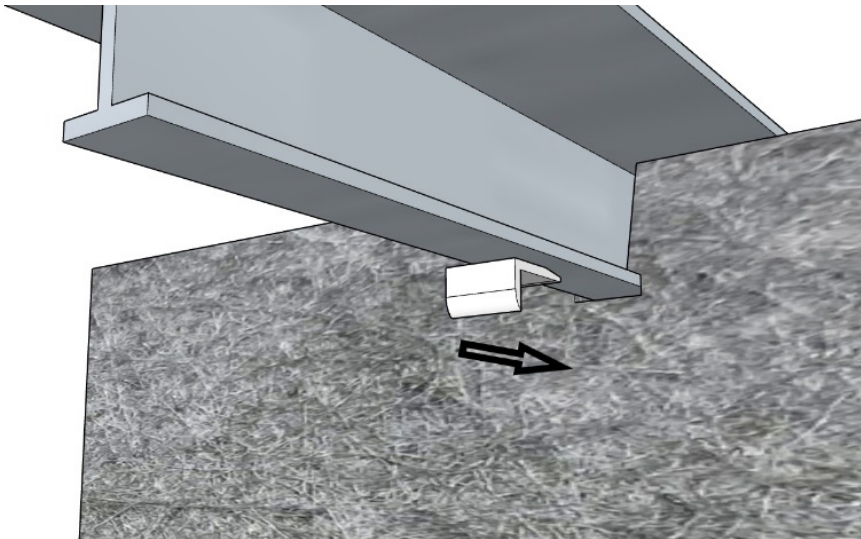
NOTE: When inserting baffle onto the rail, be sure that the baffle is pushed straight up to avoid bending or creasing the baffle.

3. Slide the baffle on the rail to the desired position using the provided spacer.



J2 PET Felt Snap-In T-Rail System

4. Once the baffle is positioned, insert the retaining clip under the rail between the baffle and rail to secure the baffle in place.



5. Insert the next baffle repeating step 2-4.