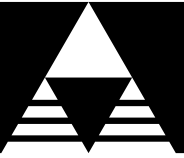


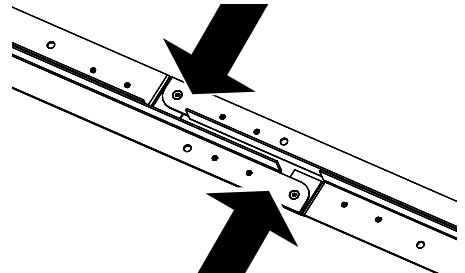
Triad New Construction/Retrofit Bracket Installation Guide



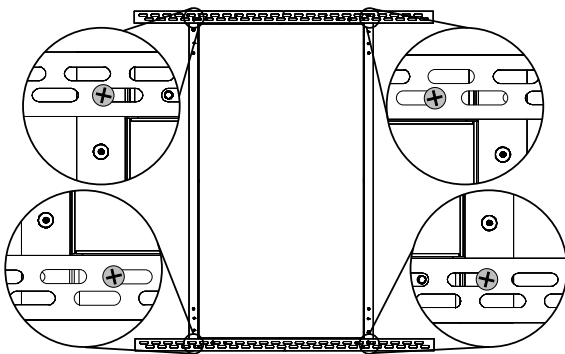
The TS-NCB-x can be used in both new construction and retrofit applications. Retrofit instructions are on the reverse side.

New construction installation

1. Pull on the collapsed corners to fold the bracket into form.
2. The mounting arms can be snapped in half to accommodate multiple configurations. Use the included screws to connect the mounting arms to the bracket as described below.

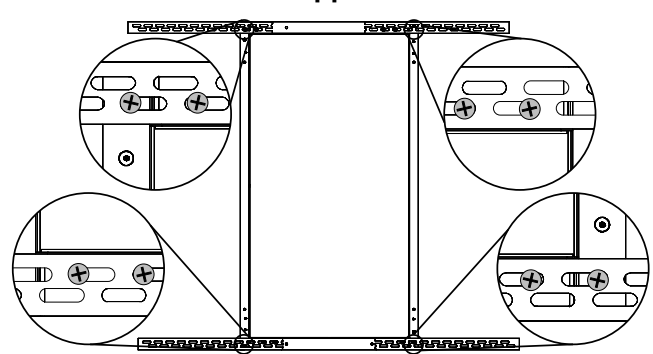


Arms attached



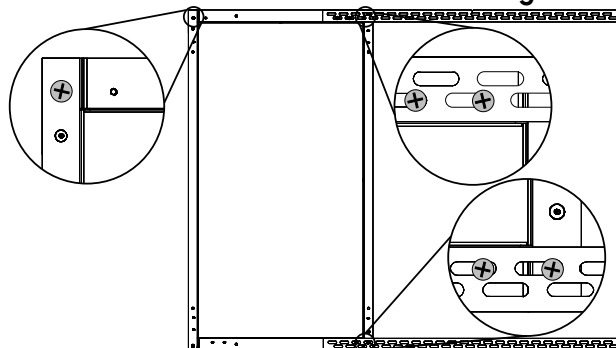
One screw in each corner, placing them one place to the left of corners with rivets.

Arms snapped in half



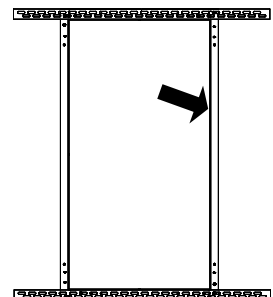
Two screws to left of the rivet. Two screws on corners without a rivet.

Arms at one side for stud mounting



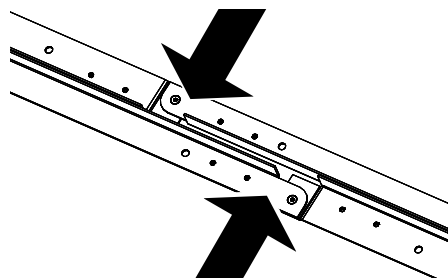
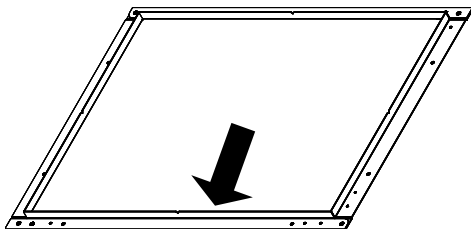
One screw to keep the bracket's shape. Two screws to the left of the rivet to attach the bracket on the corner. Two screws to attach the arm on the corner without a rivet.

3. Use the bracket edge as a template for cutting a hole in the surface.
4. Secure the bracket to the surface, studs, or joist.



Retrofit installation

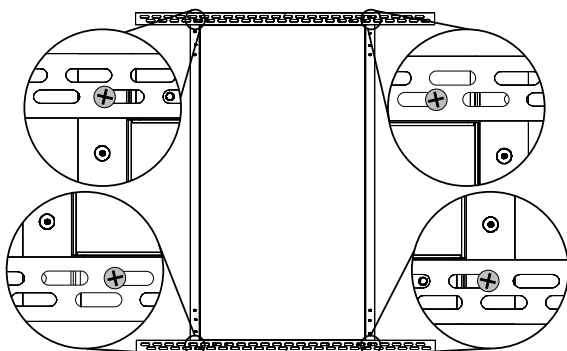
1. Pull on the collapsed corners to fold the bracket into form.
2. Use the bracket edge as a template for cutting a hole in the surface.



3. The mounting arms can be snapped in half to accommodate multiple configurations. Use the included screws to connect the mounting arms to the bracket as described below.

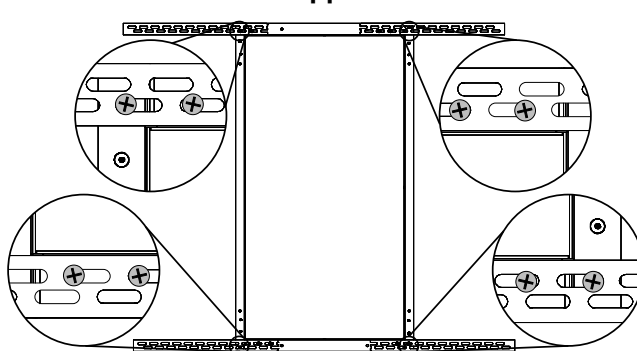
Note: You may need to attach the mounting arms after the hole is cut in the drywall to maneuver the brackets through the hole.

Arms attached



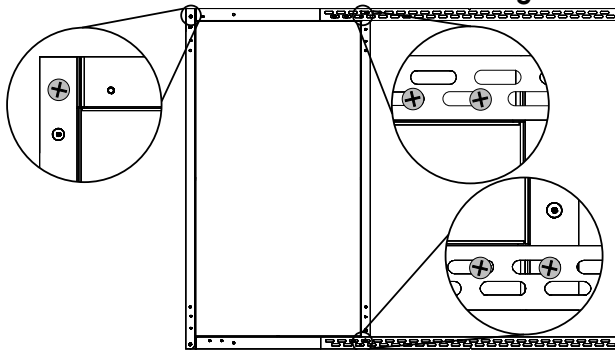
One screw in each corner, placing them one place to the left of corners with rivets.

Arms snapped in half



Two screws to the left of the rivet. Two screws on corners without a rivet.

Arms at one side for stud mounting



One screw to keep the bracket's shape. Two screws to the left of the rivet to attach the bracket on the corner. Two screws to attach the arm on the corner without a rivet.

4. Secure the bracket to the surface, studs, or joist.