




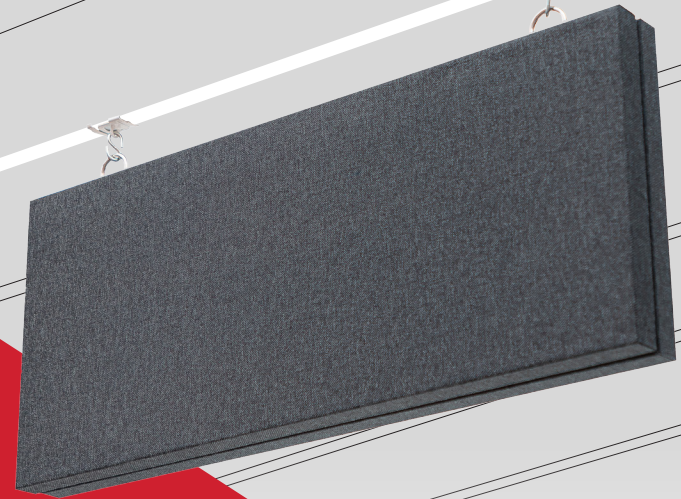


Part List

Name	
Slide Channel	
Slide Nut + Eye Screw	
Grid Twist Clip	
S-Hook	
Express Hanger + Express Cable + Clasp Hook	

CONWED



Express Hanging System

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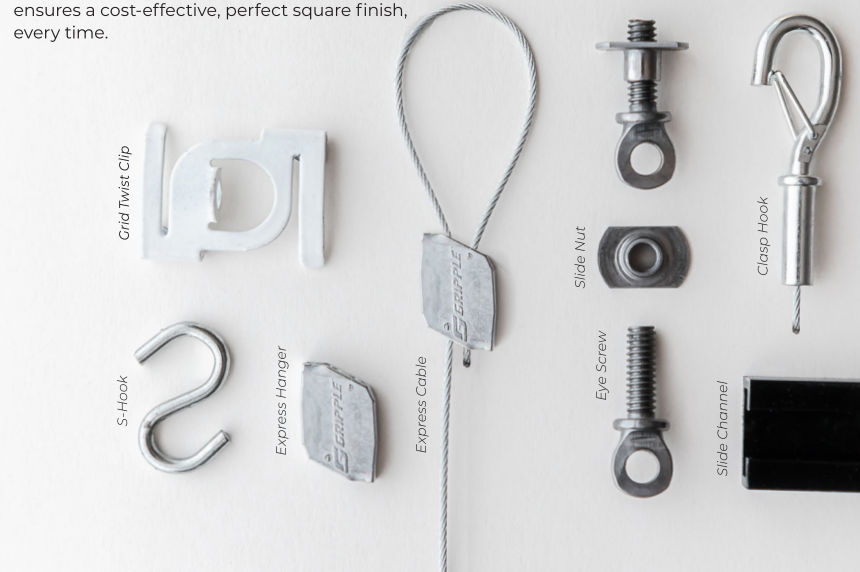
419-871-9084

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The Express Hanging System

is an interchangeable set of parts that allow designers and installers to arrange their clouds and baffles quickly, accurately, and in any environment. With adjustable suspension from 1 ¾" to 10', and our mount options, this system ensures a cost-effective, perfect square finish, every time.



Installation options

Slide Channel

Cut and attach needed lengths of Slide Channels to the deck according to the design. Slide Channels install directly using #8 screws, spaced 24" apart.

Near

Connect S-Hooks to cloud/baffle, then connect the opposite end to an Eye Screw and Slide Nut pair, only partially screwed through the Slide Nut. Insert Slide Nuts into the Slide Channels, moving them into position. To securely fasten Eye Screws, disconnect one S-Hook, tighten, reattach, and close the S-Hook with tongue and groove pliers. Repeat on remaining connection points

Far

Connect the Express Hanger & Cables to cloud/baffle with 12" of extra slack from the design, with the Clasp Hook end away from the product. Connect all Clasp Hooks to an Eye Screw and Slide Nut pair, only partially screwed through the Slide Nut.

Insert Slide Nuts into the Slide Channels, moving them into position. To securely fasten Eye Screws, disconnect one Clasp Hook and tighten, then reattach and repeat. Lastly, adjust Express Hanger for height, and clip excess Express Cable.

Grid (Retrofit)

Attach the required amount of Grid Twist Clips to the existing grid system, roughly spaced according to design. Different amounts are needed depending on the length of the product being installed.

Near

Connect S-Hooks to all cloud/baffle connections. Then connect all baffles by their S-Hooks to the corresponding Grid Twist Clips, adjusting position as needed. Lastly, close the S-Hook with tongue and groove pliers.

Far

Connect the Express Hanger & Cables to cloud/baffle with 12" of extra slack from the design, with the Clasp Hook end away from the baffle. Connect all Clasp Hooks to Grid Twist Clips, adjusting position as necessary. Lastly, adjust Express Hanger for height, and clip excess Express Cable.

Why we made it

Previously, individual anchors had to be mounted into the deck of a project for every connection point during the install, each individually measured. Now, our acoustic clouds and baffles have the flexibility to fit into any project, while saving time and money for those installing it.

In the table shown here, we have the total cost of installing 100 3' baffles, in a 30'x10' open-plenum ceiling, with extra cable for a stylish height. By our estimates in the field, our new method saves two days on the job site.

We made this system to save you money.

	New Method	Old Method
Time of install	19 hrs	29 hrs
Total time on site	2 days	4 days

Mounting variations

	Slide Channel	Grid (Retrofit)
Near (1 ¾" – 3")		
Far (2 ½" – 10')		