

Clips

Product Specifications

Width	Approx. 1.25"	
Length	Approx. 4.25"	
Weight	0.025 lbs	
Max spacing	48" on center	
Recommended load	36 lbs ~ 3 (5/8") Type X Drywall layers	
Max safe load	46 lbs ~ 4 (5/8") Type X Drywall layers	
Fail load	300 lbs ~ 27 (5/8") Type X Drywall layers	

Clip Configuration	Trade Names	Image
Single Part Clip	Whisperclip RC	9 -
	Architectural Clip	E STATE OF THE STA
Two- Part Clip	Whisperclip	-
	Noiseproofing Clip	

Green Glue Noiseproofing Clip Layout

- (1) Clips are spaced no further than 48" apart horizontally
- (2) Hat channel must not be spaced more than 24" vertically
- (3) Bottom clips must be less than 3" from the floor
- (4) Top clips must be less than 6" from the ceiling*

Clips must be placed at the outermost studs on every piece of hat channel

*For ceiling installation, the same pattern is used. However, the 3" minimum spacing should be used at the drywall edges to ensure proper support for the sheet, not 6" as used for walls.

10'

Layout pattern for Green Glue Noiseproofing Clips

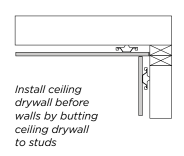
Step 1

Measure for placement of Green Glue Noiseproofing Clips using layout guidelines listed above. Mark locations and install clips using appropriate screws.

Recommended screws by stud type

Wood	Use #8 × 1-5/8" or longer
	Coarse thread screws
Steel	Use #8 × 1-1/4" or longer
	Type S self tapping screws
Concrete	Use 3/16" dia × 2-1/4"
	Tapcon or equal anchor screw

Outermost clips must be spaced at every interval.





Step 1



Clips (continued)

Step 2

Snap appropriate hat channel into clips

Recommended hat channel

Size	20-25 gauge hemmed edges
Depth	7/8"
Width top	1–1/4"
Width bottom	2-1/2"

Most walls will require you to overlap hat channel, instructions for doing so are as follows.

- Overlap 6 inches of hat channel between two clips.
- Secure the hat channel with two 7/16" screws or per code.
- Final depth from drywall to studs in total is typically 1-3/8" (37 mm) for 1 part clip, or 1-5/8" (43 mm) for 2 part clips.



Place shims on the floor to allow spacing between the drywall and the flooring. This ensures decoupling from the floor to make it impossible for vibrations to travel from wall to floor an vice- verse.

Screw drywall in place through hat channel. Be sure drywall is fully installed before removing shims from underneath.

Step 4

Be sure to use an acoustical sealant to fill gaps around electrical boxes and areas below or above sheets of drywall. Green Glue Noiseproofing Sealant is perfect for this application as it allows flexibility while stopping sound from transmitting through unsealed areas.

Visit www.greengluecompany.com/FAQs for further information.



Scan QR code to see how to apply the Green Glue Noiseproofing Clip.



Step 2: Snap hat channel into clips



Step 3: Raise the drywall into place



Step 4: Fill gaps between drywall

DISCLAIMER: Because of the many installation variables beyond our control, Green Glue Company shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claims shall be deemed as waived unless made in writing to Green Glue Company within thirty (30) days from the date it was discovered, or reasonably should have been discovered.