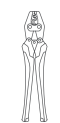
THIN

ceiling mounting

Tools





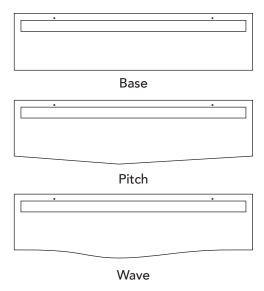


Power Drill
(Not Included)

Wire Cutters
(Not Included)

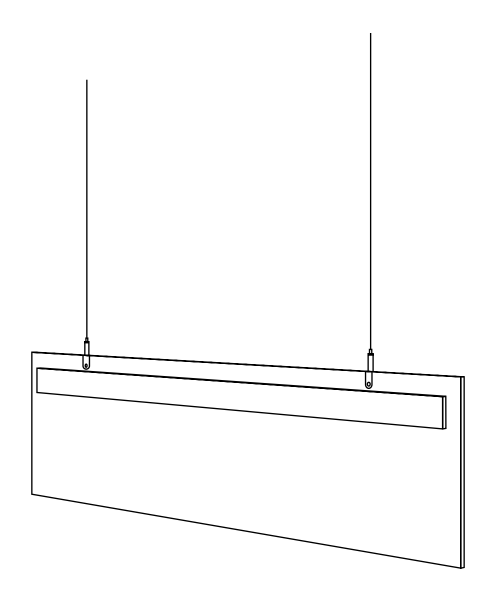
Crimper (Not Included)

Product Styles



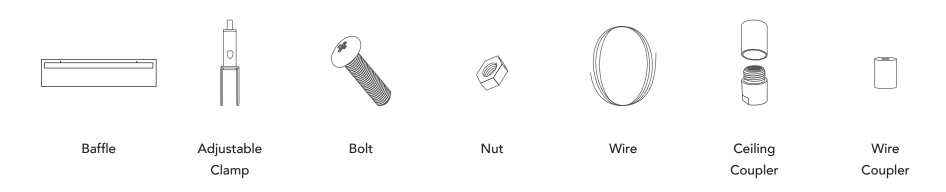
Warning

It is important to utilize the correct screws for each corresponding ceiling and floor surface. Screws are not provided. Screws should be able to support 40 lbs of weight.

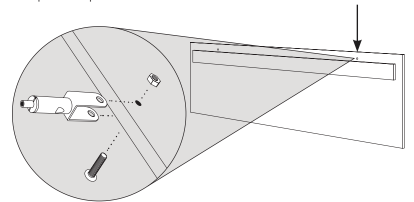


Thin ceiling coupler assembly

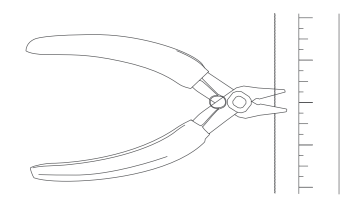
Parts List



Step 1 Using a bolt and nut, attach an adjustable clamp to the Thin baffle Step 2 using the precut holes. Repeat this process one more time to complete step 1.



Before cutting wire, determine the desired length and add 2-3 more inches; this will allow wiggle room for hanging. Cut the wire to the desired length making sure the wire lengths match.

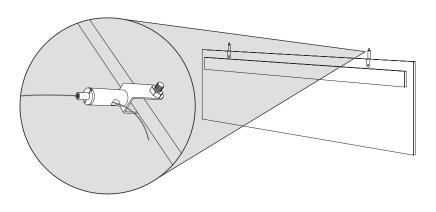


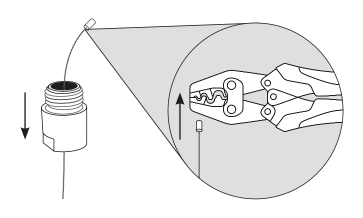
Loftwall | Thin Assembly Guide Ceiling Coupler Assembly

Step 3 Using the cut wire, slide one end through the top of the clamp. To adjust the wire push down on the top of the clamp and pull the wire to its desired length. Do not cut any wire at this point in the process.

mp. To Step 4
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In the

Slide the bottom half of the ceiling coupler onto the wire, making sure the threaded side is facing away from the panel. Crimp the wire coupler to the end of the wire. Repeat

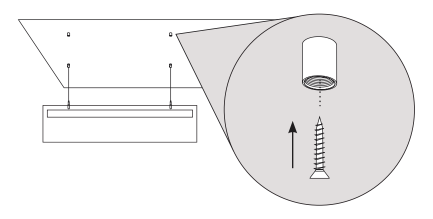


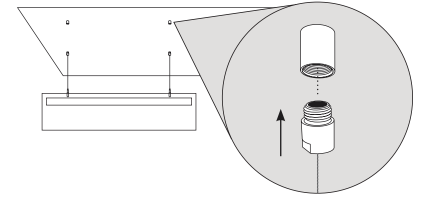


Step 5 Using a drill attach the upper half of the ceiling coupler to the ceiling using appropriate screws for your ceiling. There is 31.5" between each clamp.

Step 6

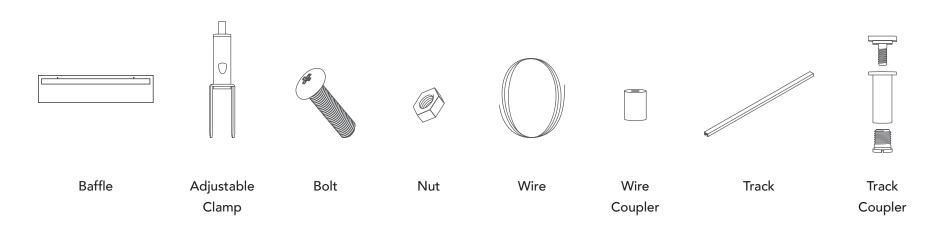
Raise the baffle and all attached parts to the ceiling and screw the bottom half of the ceiling coupler into the top half.



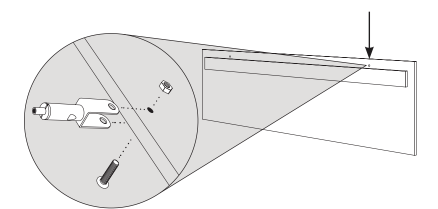


Thin ceiling track assembly

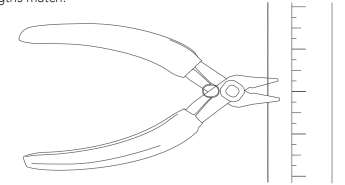




Step 1 Using a bolt and nut, attach an adjustable clamp to the baffle panel using the precut holes.



Before cutting wire, determine the desired length and add 2-3 more inches; this will allow wiggle room for hanging. Using wire cutters, cut the wire to the desired length making sure the wire lengths match.

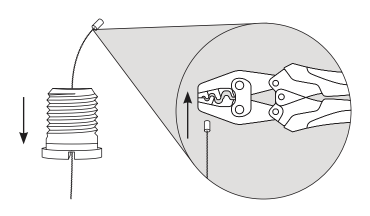


Step 3 Using the cut wire slide one end through the top of the clamp. To adjust the wire push down on the top of the clamp and pull the wire to its desired length. Do not cut any wire at this point in the process.

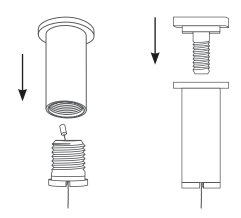
Using a drill, attach the track to the ceiling keeping in mind that the panel will hang just below it. Be sure to use screws appropriate for your ceiling material.

Step 4

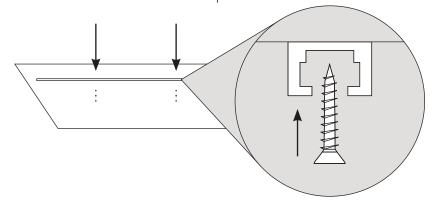
Step 6



Step 5 Screw on the middle component of the track coupler to the bottom component attached to the wire. Then screw on the top component of the track coupler.

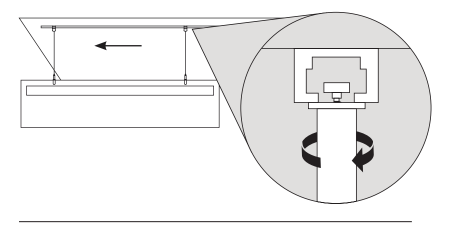


Using a drill, attach the track to the ceiling keeping in mind that the panel will hang just below it. Be sure to use screws appropriate for your ceiling material. If you are hanging multiple baffles, you can also attach two tracks perpindicular to the baffles. Note that the distance between each coupler is 31.5".



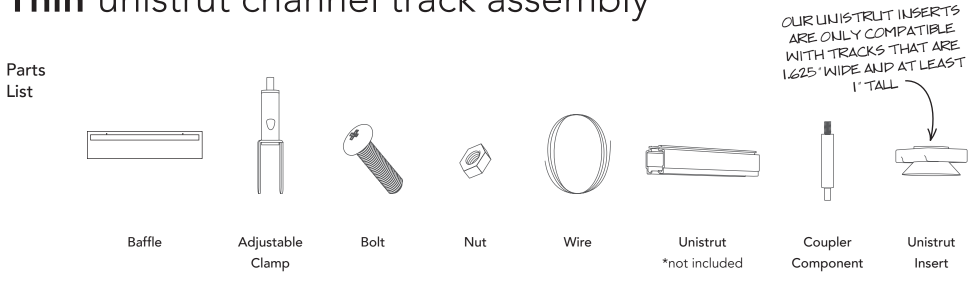
Ceiling Track Assembly

Step 7 Raise the panel and attached components and slide the track couplers into the track. Postion the couplers so the wires hang vertically. Tighten the track coupler by twisting the center component against the track.

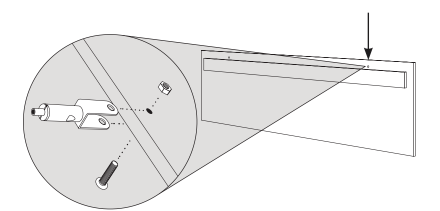


5 Loftwall | Thin Assembly Guide Ceiling Track Assembly

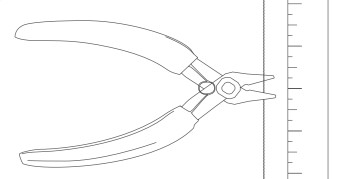
Thin unistrut channel track assembly



Step 1 Using a bolt and nut, attach an adjustable clamp to the baffle panel using the precut holes.



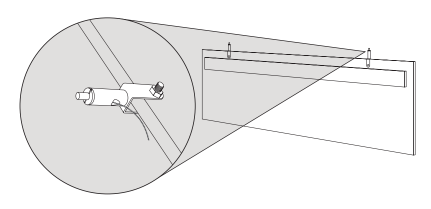
Before cutting wire, determine the desired length and add 2-3 more inches; this will allow wiggle room for hanging. Using wire cutters, cut the wire to the desired length making sure the wire lengths match.

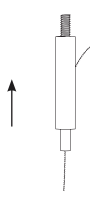


Step 3 Using the cut wire slide one end through the top of the clamp. To adjust the wire push down on the top of the clamp and pull the wire to its desired length. Do not cut any wire at this point in the process.

Step 4

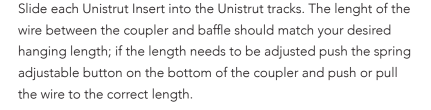
Push the other end of the wire through the coupler by pushing in the spring adjustable button on the bottom of the coupler.

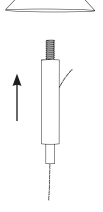


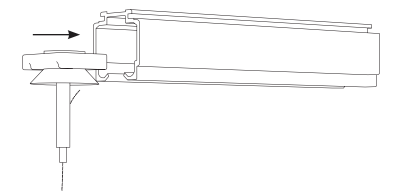


Step 5 Screw on the Unistrut Insert to the top of the Coupler Component Step 6 attached to the wire.





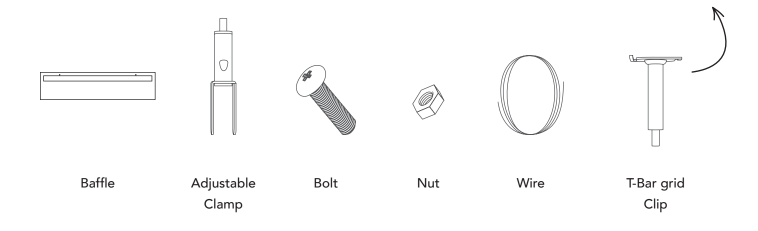




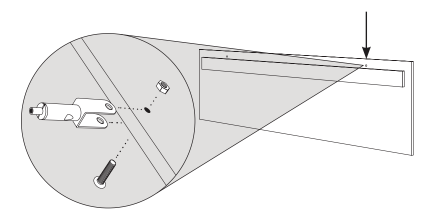
Thin t-bar grid clip assembly

Exposed T-Bar Grid Mount, clip compatible with standard 15/16" T-grid drop ceilings

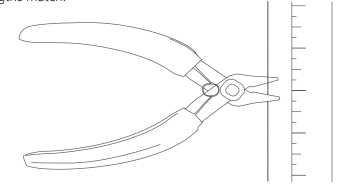
Parts List



Step 1 Using a bolt and nut, attach an adjustable clamp to the baffle panel using the precut holes.



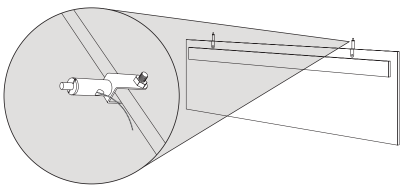
Before cutting wire, determine the desired length and add 2-3 more inches; this will allow wiggle room for hanging. Using wire cutters, cut the wire to the desired length making sure the wire lengths match.

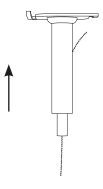


Step 3 Using the cut wire slide one end through the top of the clamp. To adjust the wire push down on the top of the clamp and pull the wire to its desired length. Do not cut any wire at this point in the

process.

Step 4 Push the other end of the wire through the coupler by pushing in the spring adjustable button on the bottom of the coupler.





Step 5 Attach the T-bar grid clip to a standard 15/16" T-grid by sliding one side of the clip onto the bracket at an angle, then rotating the other side into place. The clip is designed for use with exposed T-bar grid drop ceilings. To adjust the hanging height, press the spring-adjustable button on the bottom of the coupler and push or pull the wire to the desired length.

