

PET I POLYESTER ACOUSTICAL PRODUCTS VERTEX SLIM[®] BAFFLE Installation Overview Cable to Spike Bracket

AIRCRAFT CABLE

These installation suggestions consist of a common process for baffle installation. Installers should rely upon their own professional experience and understanding of their unique requirements to ensure a successful install.

TOOLS NEEDED



Cable Cutter

OPTIONAL



1/16" Aircraft Cable (3' per baffle included) Additional length required, if any, will be determined by site needs

Note: Installer to select preferred ceiling hardware.

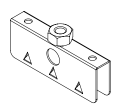
ITEMS INCLUDED



Baffle



(2) Grip Lock-Lock



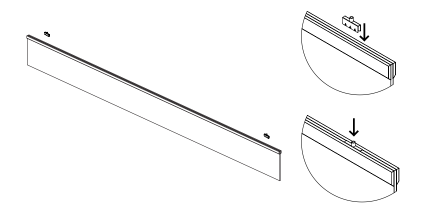
(2) 9 mm Spike Bracket





PET I POLYESTER ACOUSTICAL PRODUCTS VERTEX SLIM[®] BAFFLE Installation Overview Cable to Spike Bracket

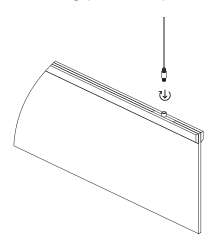
1. Locate where the two spike brackets need to be placed. Recommended 6" away from each side. Slide the spike bracket from the top, in between the layers and it will grip into the material.



2. Press down on the top of the griplock to allow the aircraft cable to slide in. Cut excess wire if needed once secure.



3. Insert and screw the griplock on the spike bracket.











PET I POLYESTER ACOUSTICAL PRODUCTS VERTEX SLIM[®] BAFFLE Installation Overview Threaded Rod to Spike Bracket

THREADED ROD

These installation guidelines consist of the common process of adding a 1/4" (20) threaded stud for baffle installation. Installers should rely upon their own professional experience and understanding of their unique requirements to ensure a successful installation.

TOOLS NEEDED



Cable Cutter

BY OTHERS

Threaded Rod 1/4-20

ITEMS INCLUDED

(2) 9 mm Spike Bracket

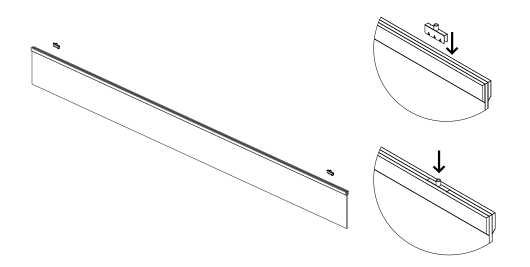


Baffle



PET I POLYESTER ACOUSTICAL PRODUCTS VERTEX SLIM[®] BAFFLE Installation Overview Threaded Rod to Spike Bracket

1. Locate where the two spike brackets need to be placed. Recommended 6" away from each side. Slide the spike bracket from the top, in between the layers and it will grip into the material.



2. Install the threaded rod into the spike bracket.

