

(Drywall/Concrete) Installation Overview

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

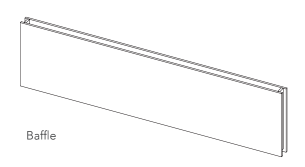
OPTIONAL



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

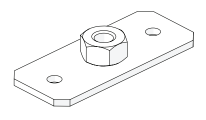
Note: Installer to select preferred ceiling hardware.

ITEMS INCLUDED









(2) Flat Brackets



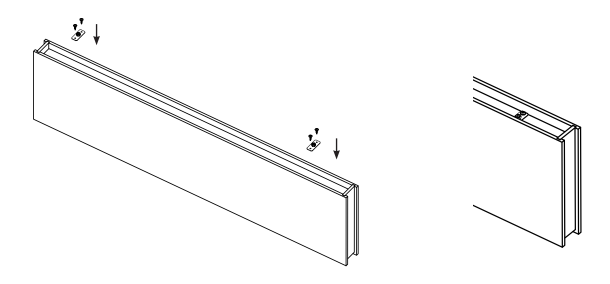




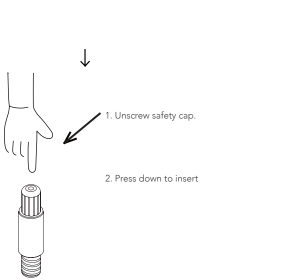
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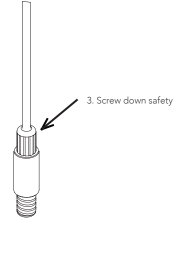
AIRCRAFT CABLE

1. Locate where the flat bracket should be placed; to ensure the baffle hangs evenly, be sure to space them at equal distances from each end.



2. Insert and lock the aircraft cable into the grip lock.







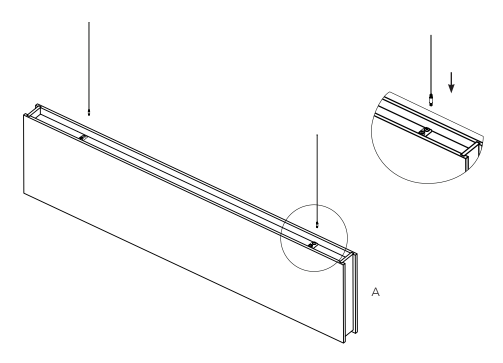




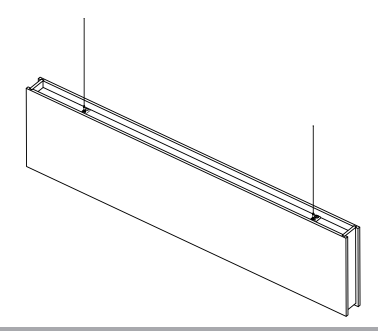
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AIRCRAFT CABLE

3. Screw the grip lock to the bracket on the baffle.



4. Complete installation.









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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



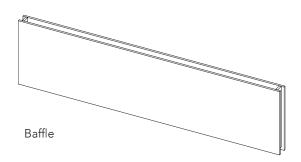
Cable Cutter

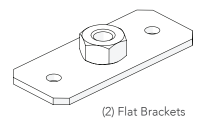
BY OTHERS



Threaded Rod 1/4-20

ITEMS INCLUDED









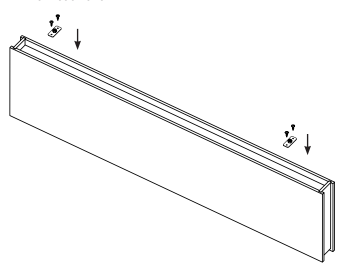


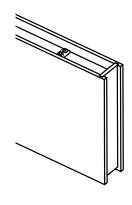


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THREADED ROD

1. Locate where the flat bracket should be placed; to ensure the baffle hangs evenly, be sure to space them at equal distances from each end.





2. Install the threaded rod into the flat bracket.

