

AirCore Bridge™

AUABG

AirCore Technology™

PL Preferred Light
Experience BETTER COLOR



BEFORE YOU BEGIN

- Configurations are run specific, please consult factory drawings before beginning installation.
- Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).
- To prevent electrical shock, disconnect electrical supply before installation or servicing.
- Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight.
- Focal Point, LLC accepts no responsibility for inadequately reinforced walls and/or ceilings.
- The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited.

INSTRUCTION KEY



ATTENTION



SEE ADDITIONAL INSTRUCTIONS



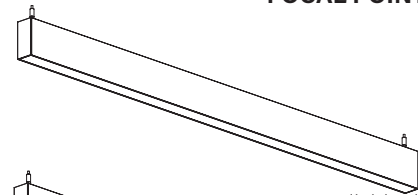
POWER OFF



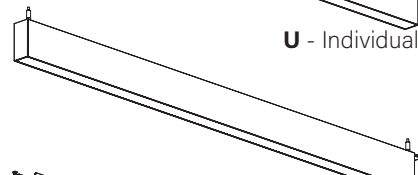
POWER ON

COMPONENT KEY

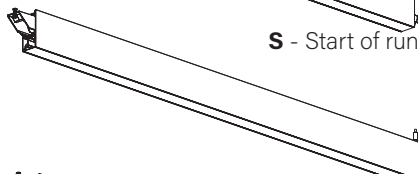
FOCAL POINT



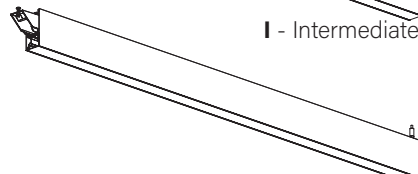
U - Individual



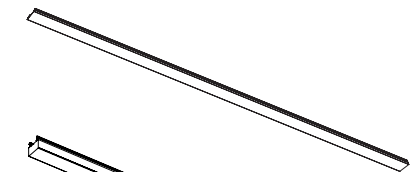
S - Start of run



I - Intermediate



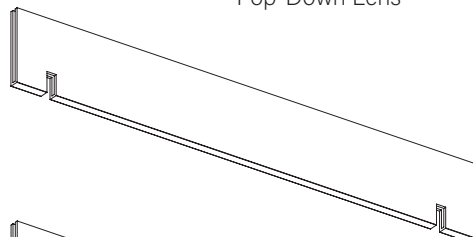
E - End of run



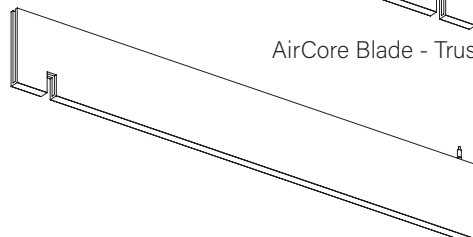
Flush Lens



Pop-Down Lens

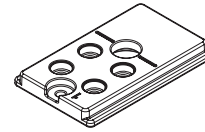


AirCore Blade - Truss

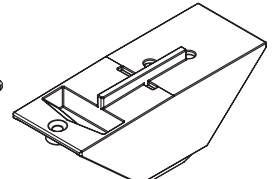


AirCore Blade - Cantilever

SHIPPED INSTALLED



Alignment Plate
(A46949-01)



Joiner
(A46895-01)



Alignment Plate Screw
8-32 x 7/8"
(700366)



Joiner Screw
10-32 x 3/4"
(700365)

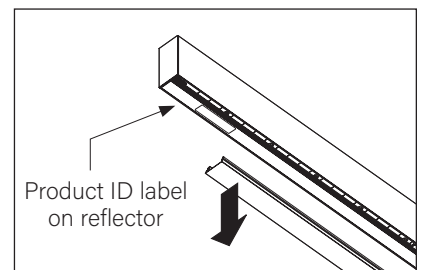
SHIPPED IN HARDWARE BAG

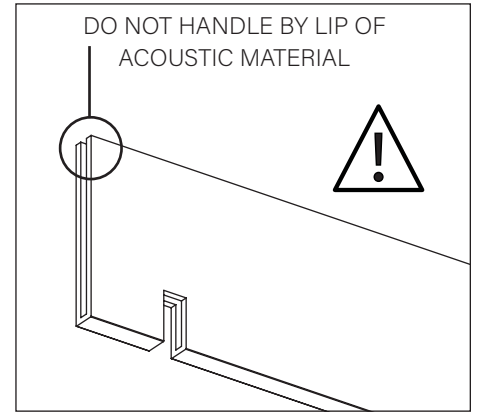
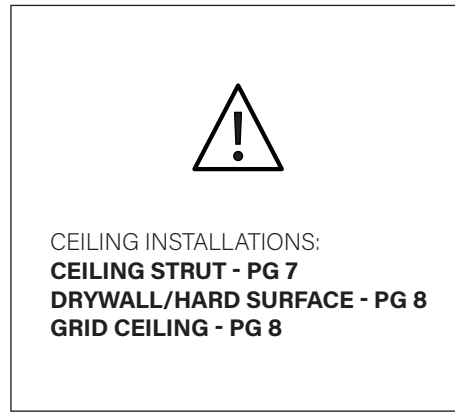
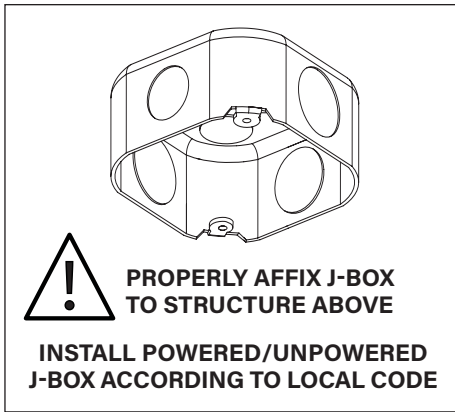


Blade Mounting Bracket
8" - (A55758-01)
12" - (A55758-02)
16" - (A55758-03)

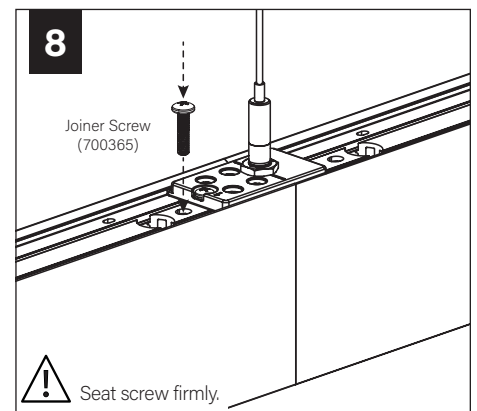
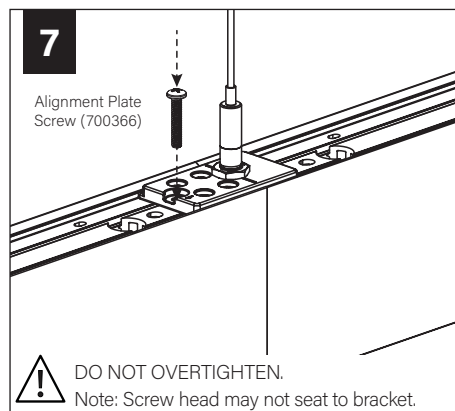
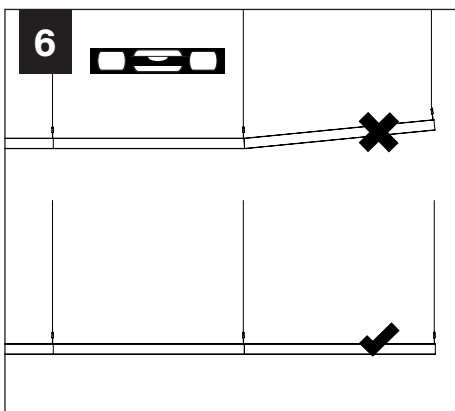
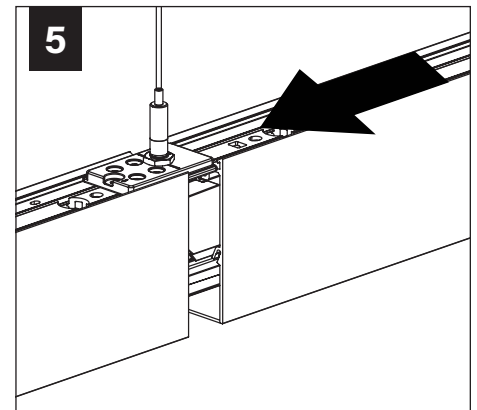
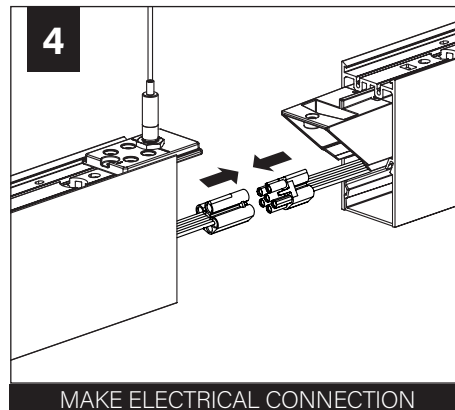
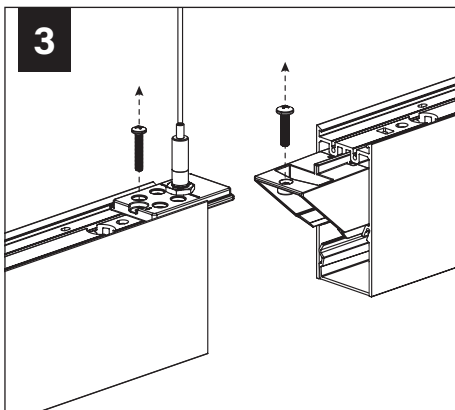
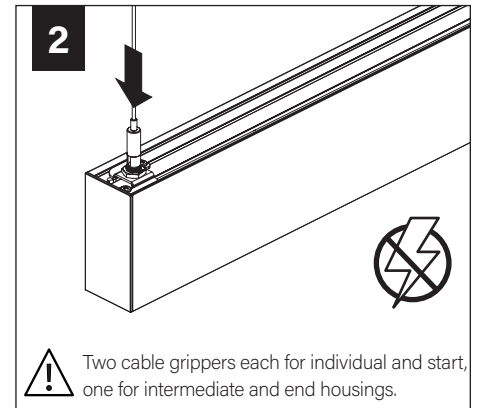


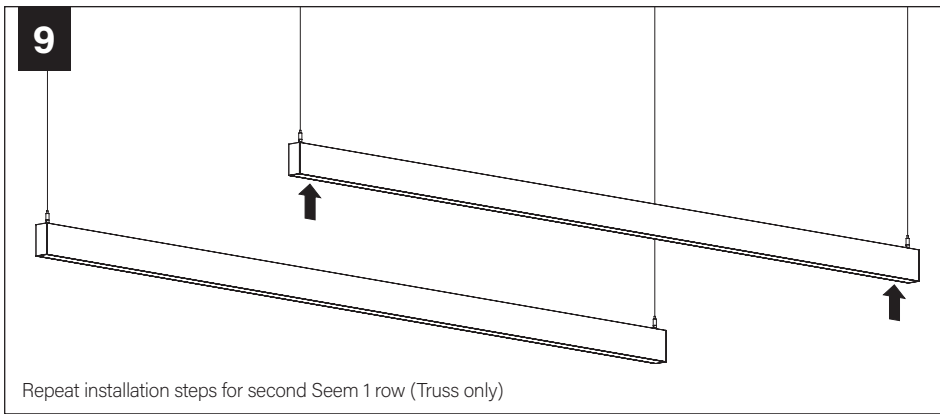
Blade Mounting
Bracket Screw
6-20 x 1/4"
(72026)



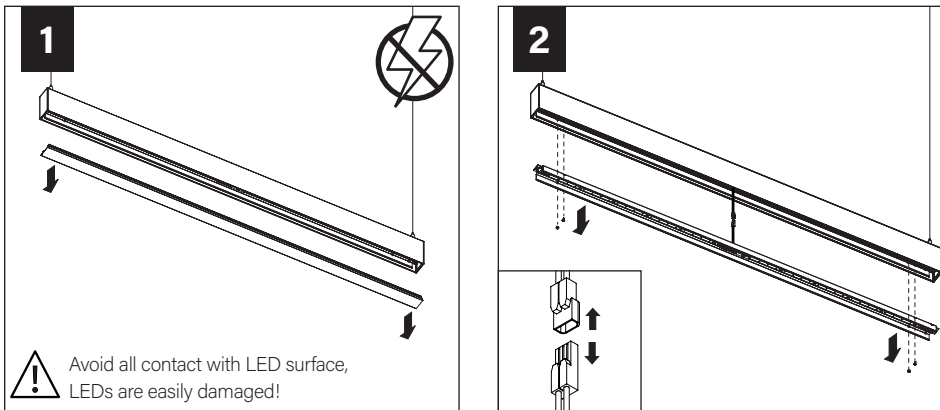


SEEM 1 INSTALLATION





DRIVER SERVICE

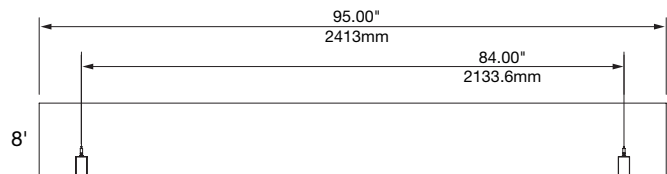
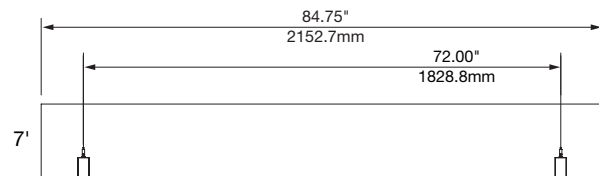
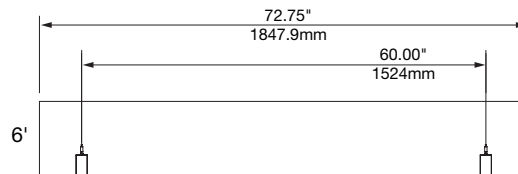
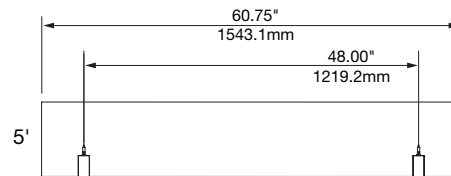
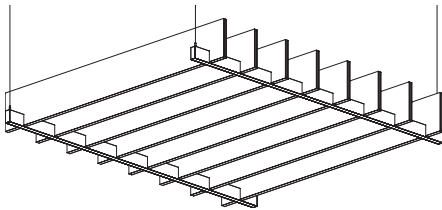


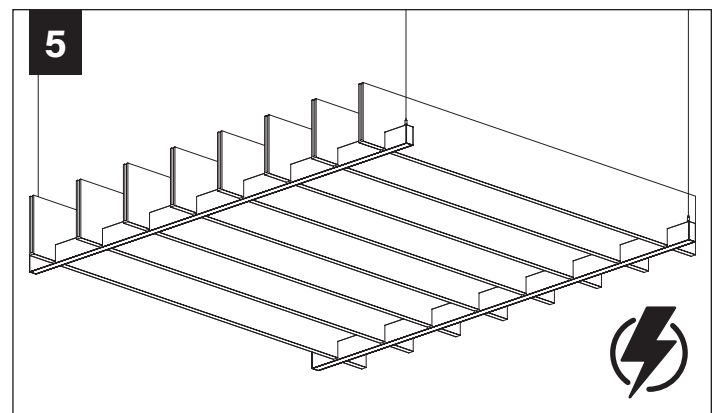
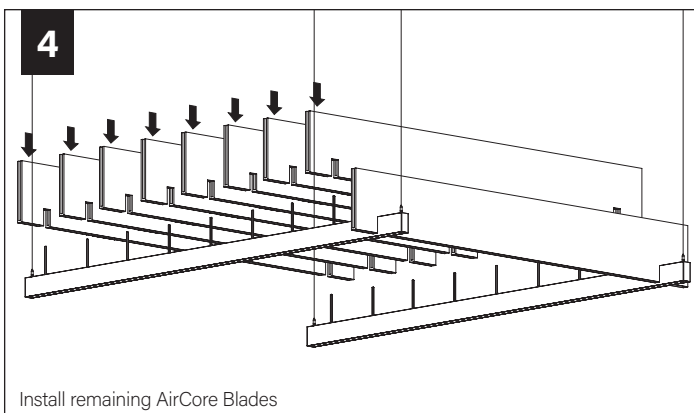
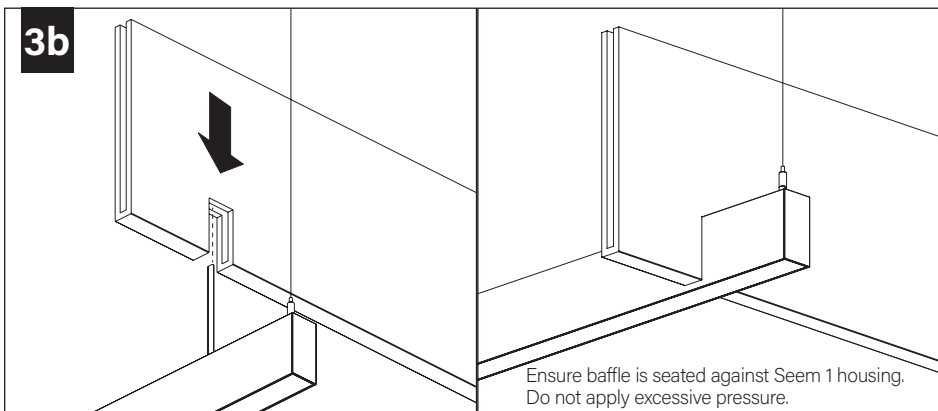
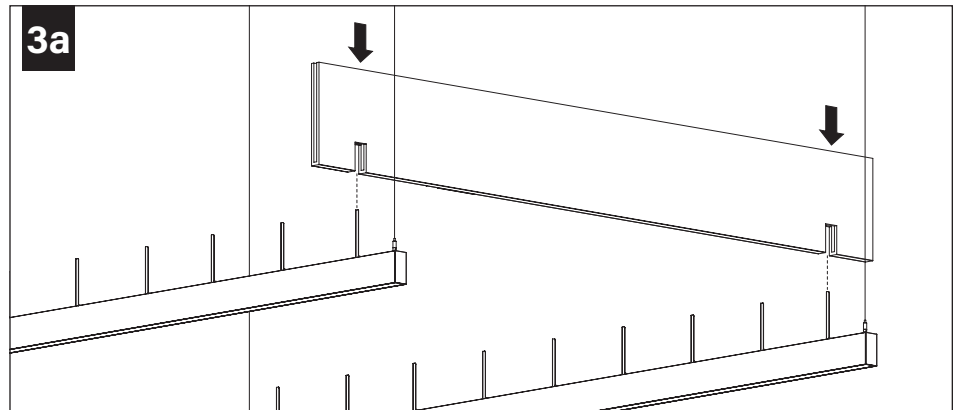
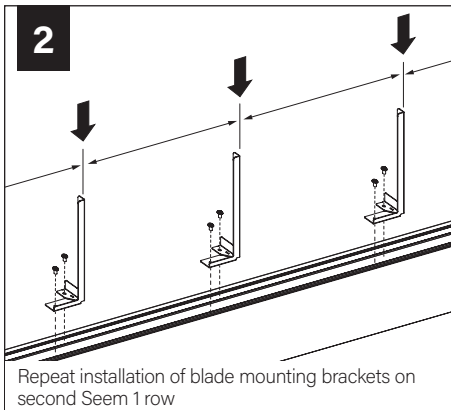
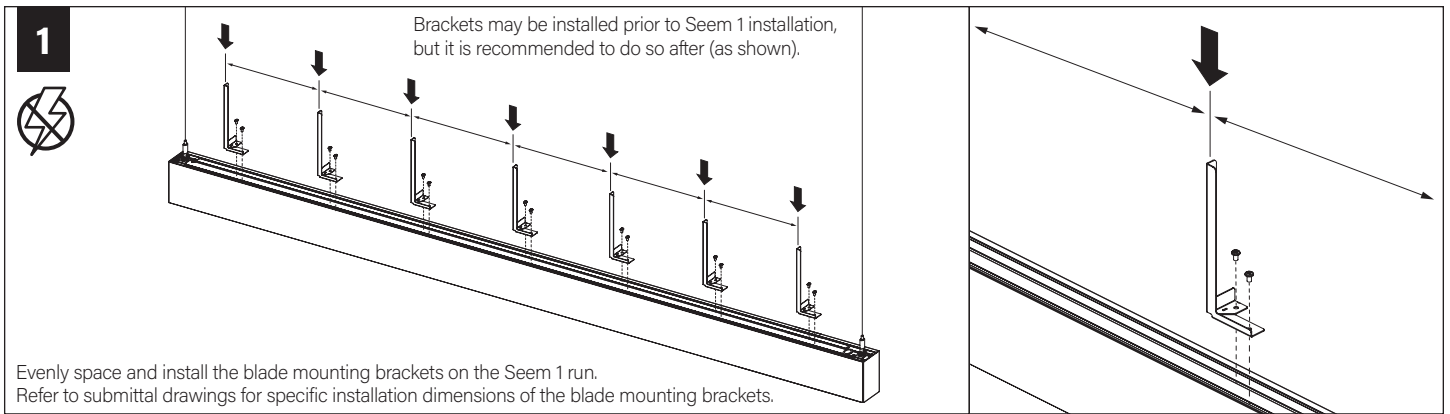
AIRCORE BRIDGE TRUSS INSTALLATION



MOUNTING LOCATIONS - TRUSS

On-center spacing tolerance between suspension points is critical for proper installation of AirCore Blades



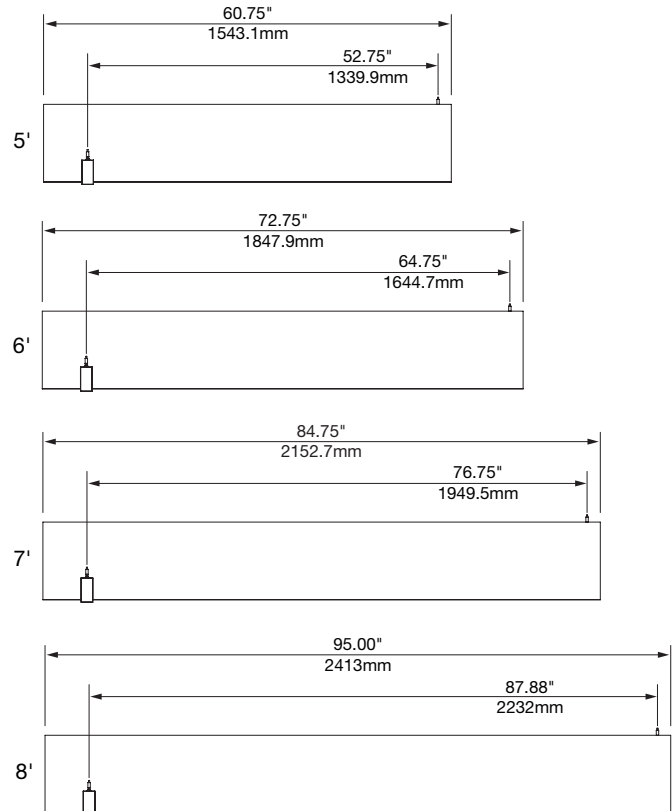
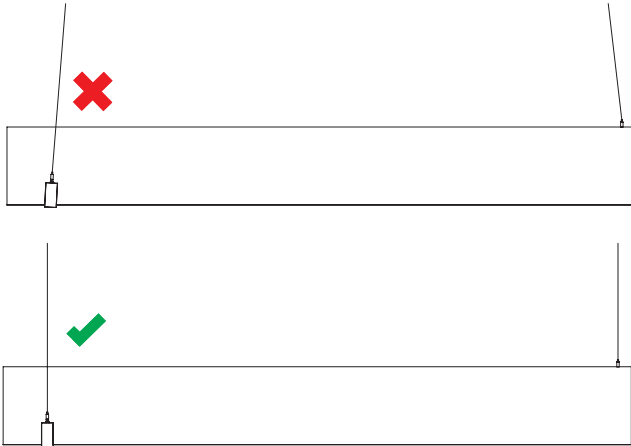
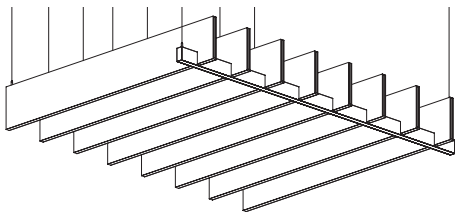


AIRCORE BRIDGE CANTILEVER/ CANTILEVER WAVE INSTALLATION



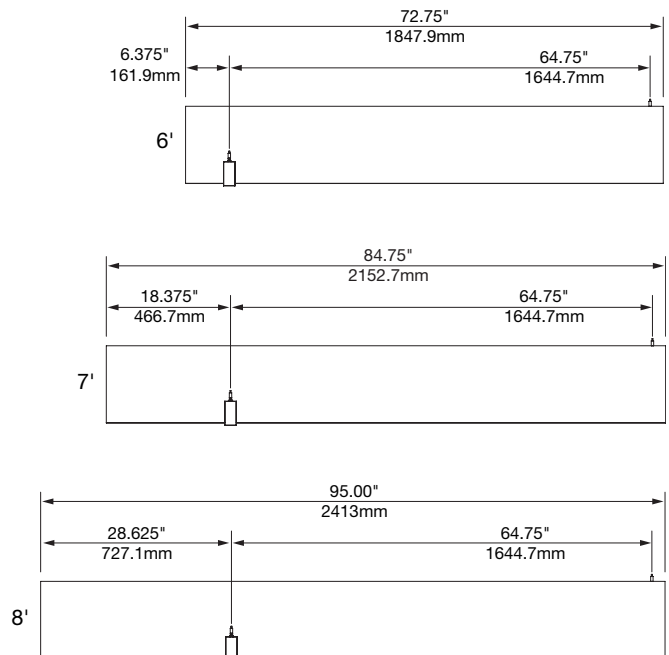
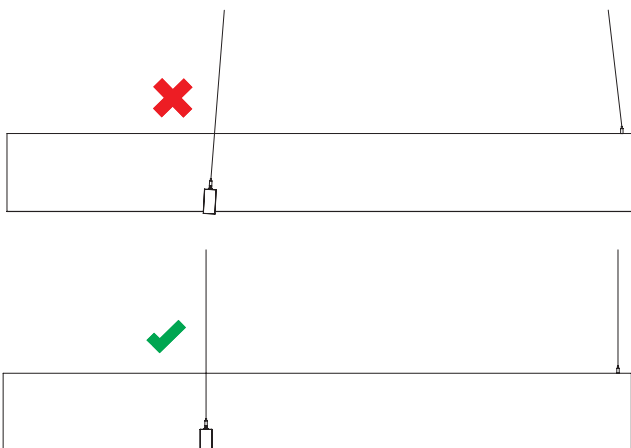
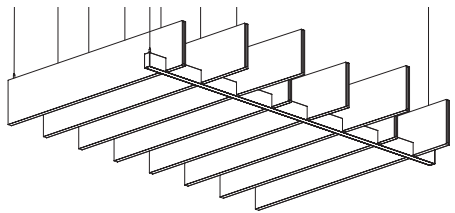
MOUNTING LOCATIONS - CANTILEVER

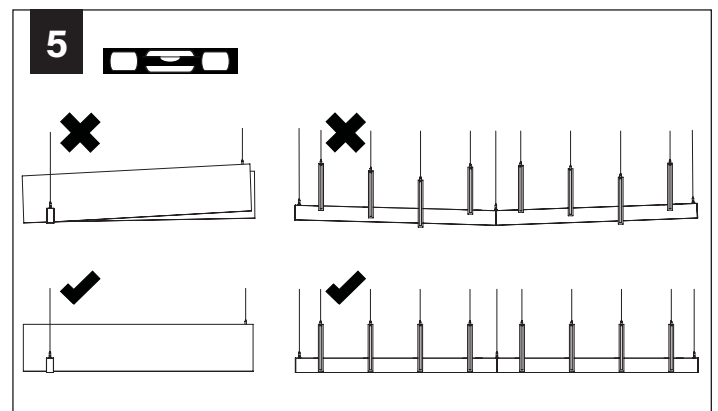
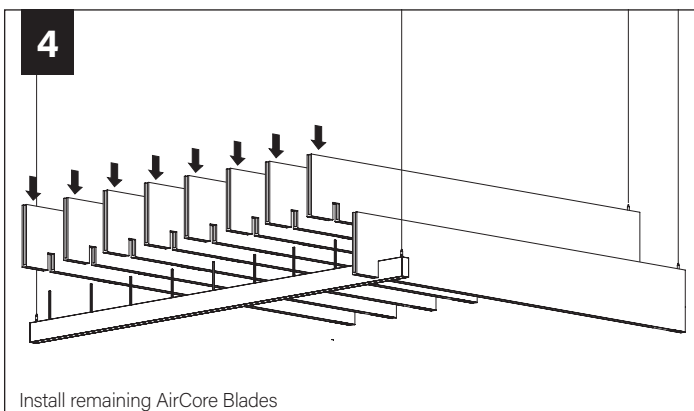
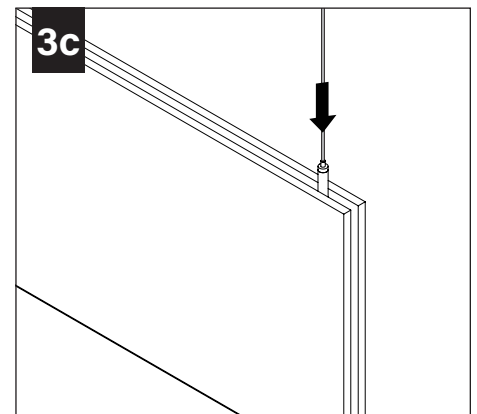
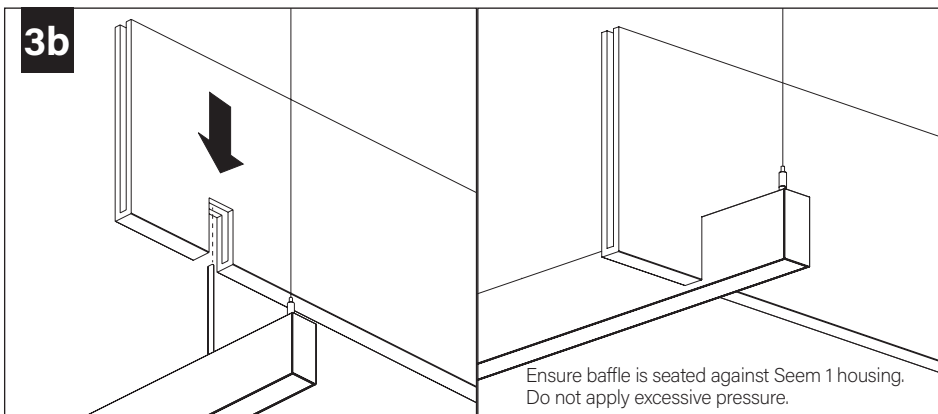
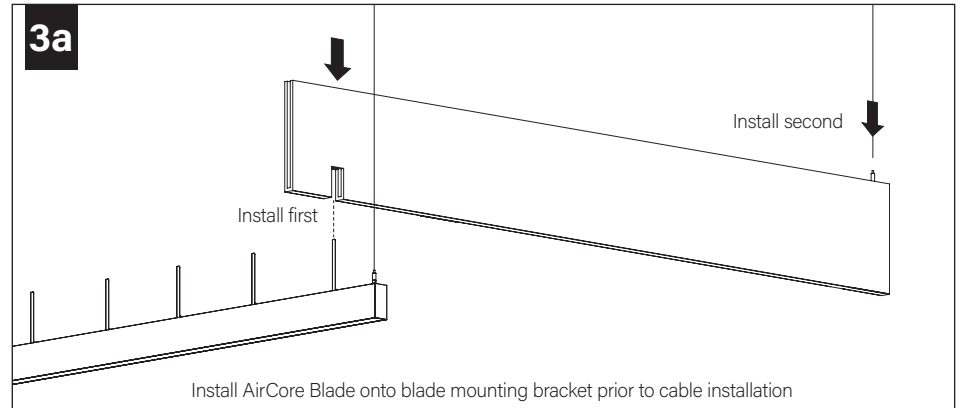
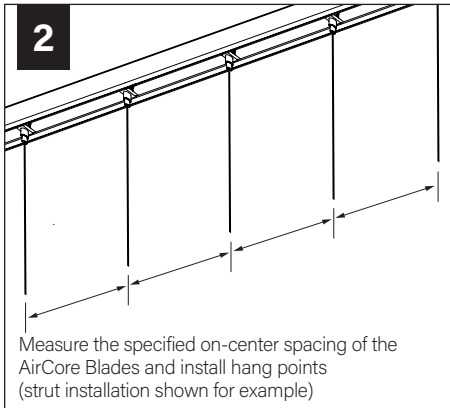
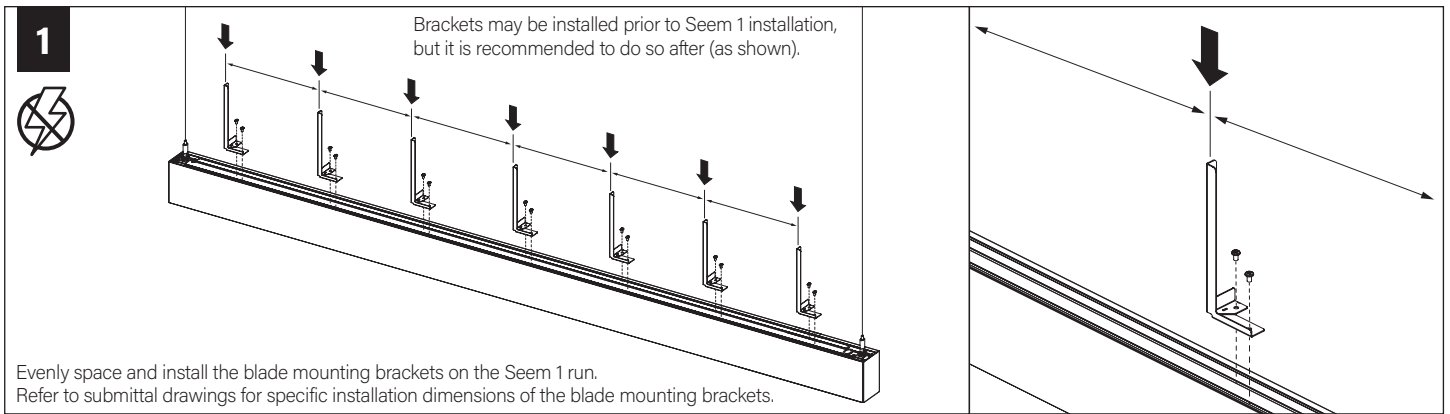
On-center spacing tolerance between suspension points is critical for proper installation of AirCore Blades

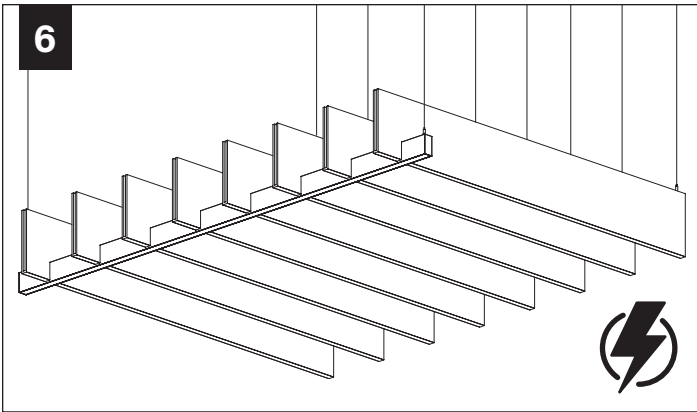


MOUNTING LOCATIONS - CANTILEVER WAVE

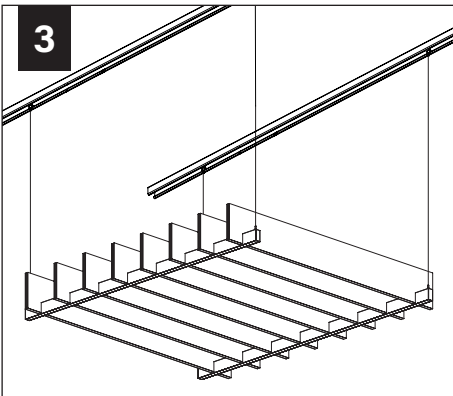
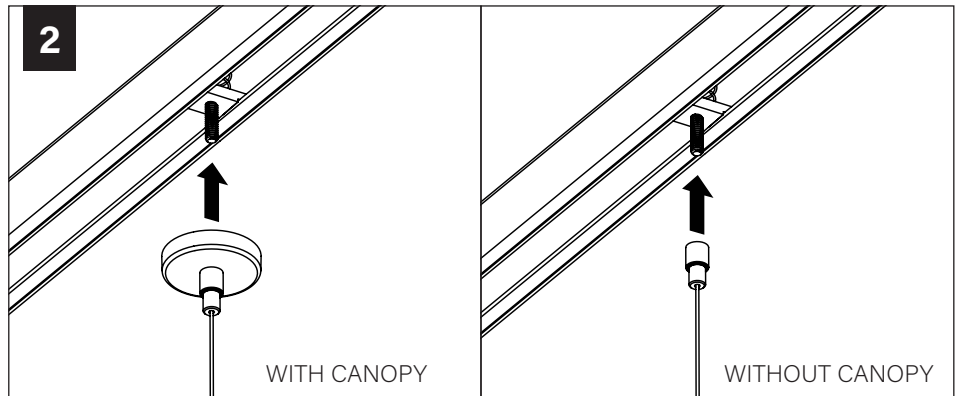
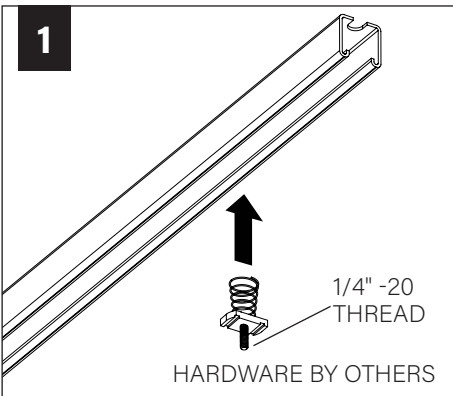
On-center spacing tolerance between suspension points is critical for proper installation of AirCore Blades



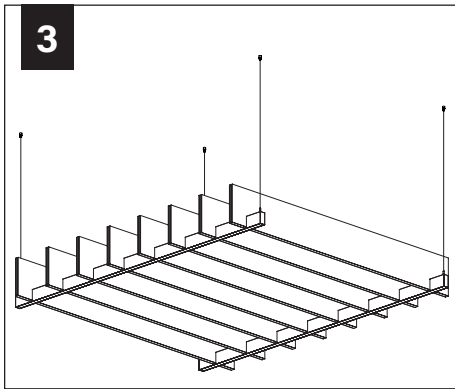
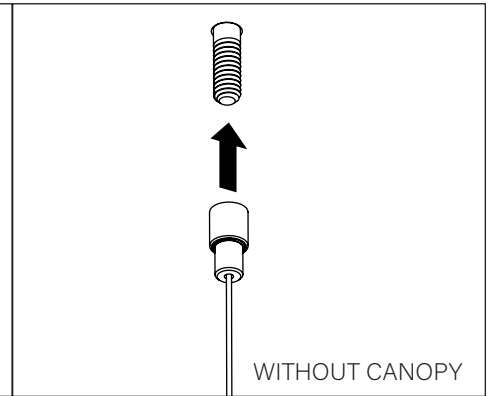
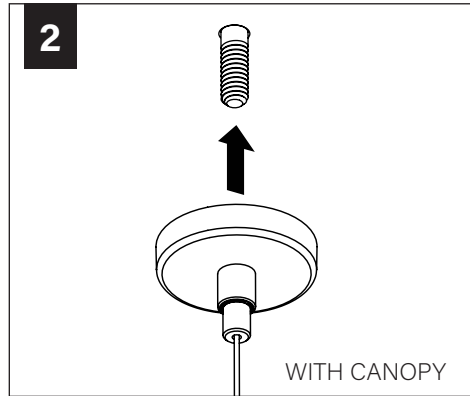
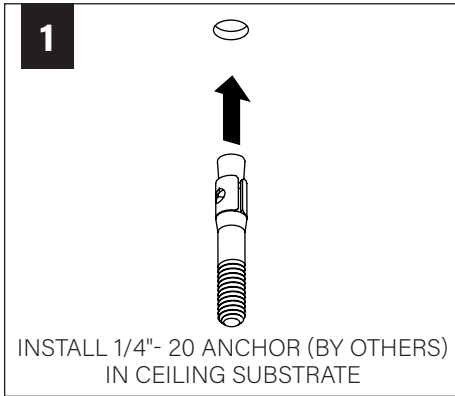




CEILING STRUT INSTALLATION



DRYWALL/HARD SURFACE CEILING INSTALLATION



GRID CEILING INSTALLATION

