



# Opus Acoustic® Blades **Vibrato Plus**

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**Installation  
Instructions**

**Acoustek** 

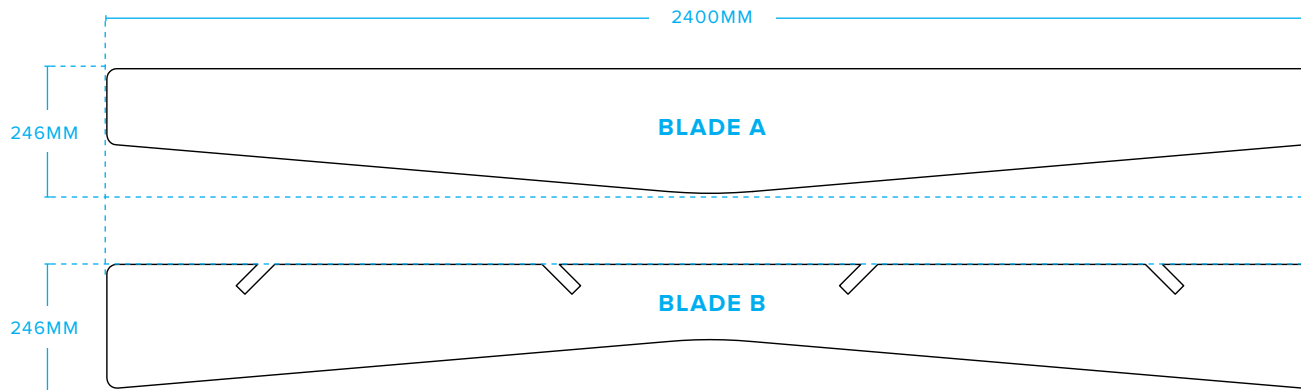
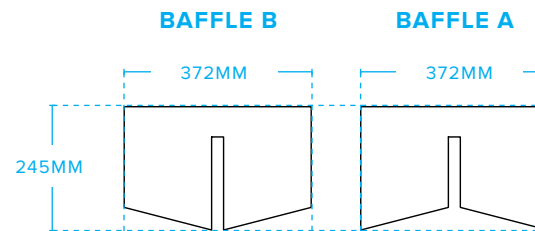
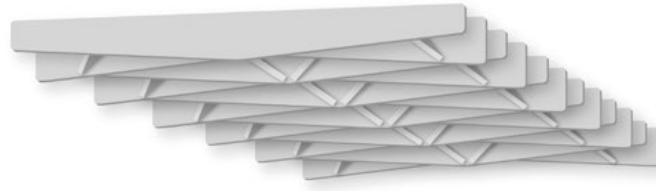
# Vibrato Plus Ceiling Hung Acoustic Blades

Vibrato 'Plus' indicates an increased 50% of 'Class A' absorptive material within the surface area of this already excellent performing Acoustic Blade Suspension System.

By adding Baffles to every 'B' blade within the system, the Baffles are spaced and angled at strategic points to enhance the absorptive performance. An extra 'A' blade is also added to complete the evenly paired Baffle additions, complimenting both aesthetic and acoustic performance.

Vibrato Plus offers 18sqm of 'Class A' absorptive material placed within a 5.6sqm surface area - a feat not matched by any other suspension system and a great 'Acoustician's Solution' for glass walled boardrooms/offices/restaurants.

## VIBRATO PLUS



# Assembly Guide

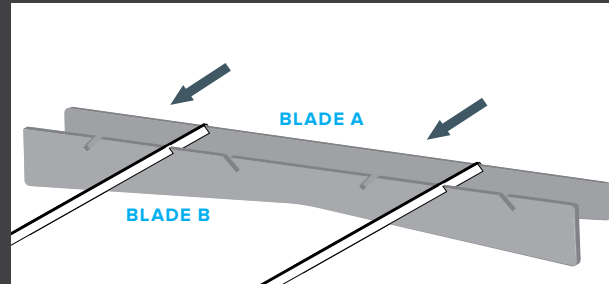
## Vibrato Plus Ceiling Blades

'Suspension fix mode' is the expected install method for Vibrato Plus - Please refer to main Opus Acoustic® Blade Installation Instructions.

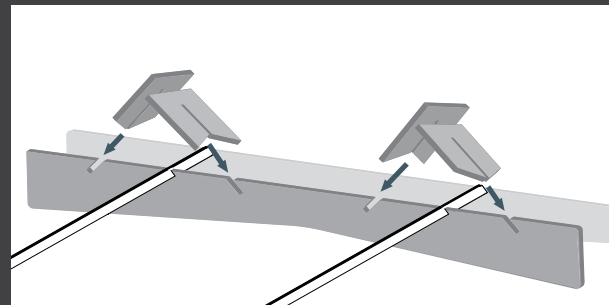
### NOTE:

There is an extra approx 9kg weight of acoustic material used in Vibrato Plus which brings the total weight of the system to approx 35kgs - please qualify all mounting points can withstand this evenly spread load over a 1200mm x 1200mm suspension area.

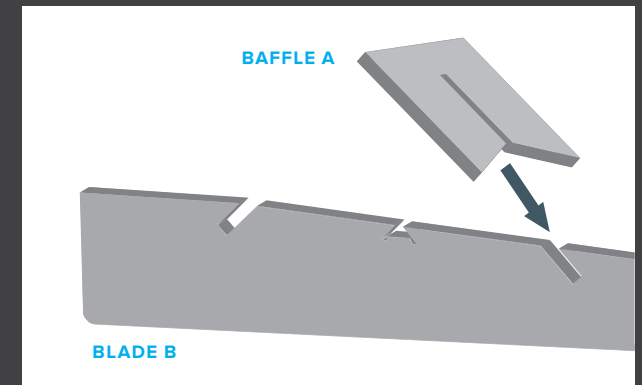
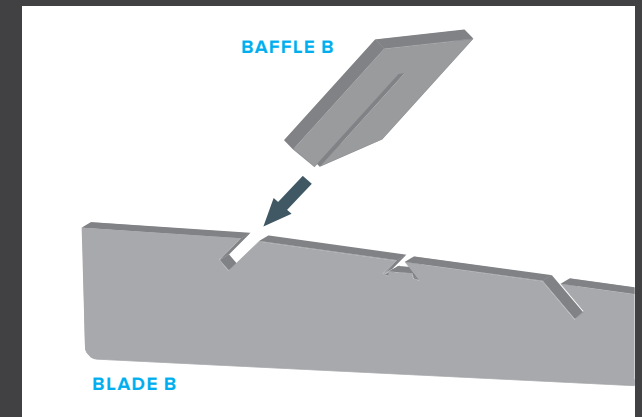
1. Assemble the Vibrato Plus Blades onto the extrusion as described in standard install instructions - additional Blade 'A' shall be last or first blade at each end of the rails.



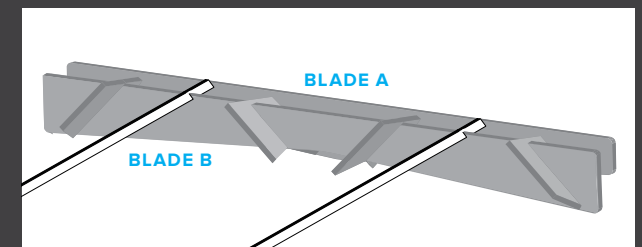
2. The addition of Baffles being the main difference between Vibrato Plus and standard Vibrato, access to slide the Baffles into position on each assembled 'B' Blade will determine the assembly procedure.

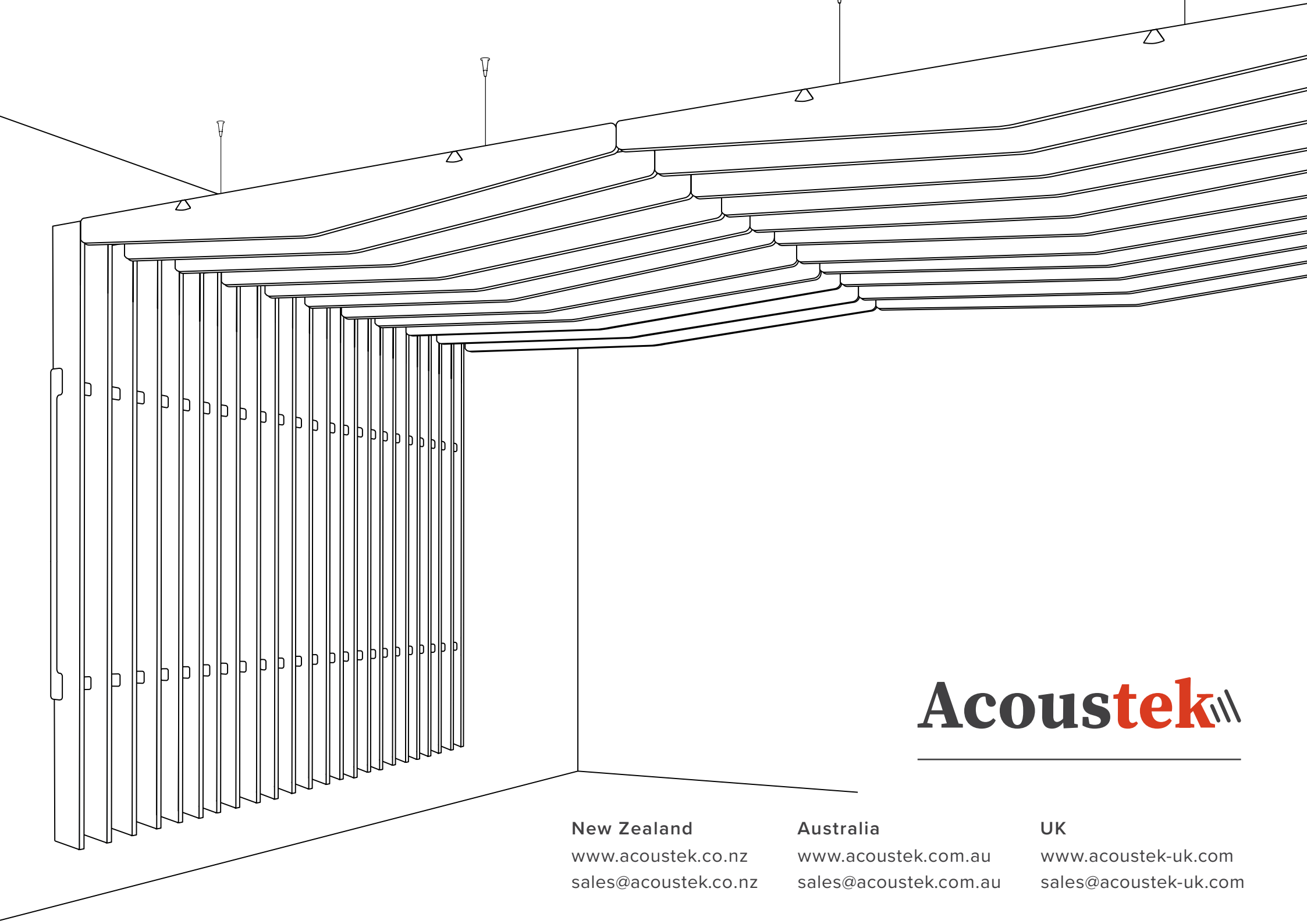


3. Assuming one person each side of the assembly, this will allow adequate 'reach access' to slide each Baffle onto the relevant position on all 'B' Blades.



4. Blade 'A' location being determined by the Baffle's protrusion either side of Blade 'B', the additional 'A' Blade supplied to complete the Baffle's seclusion.





# Acoustek

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