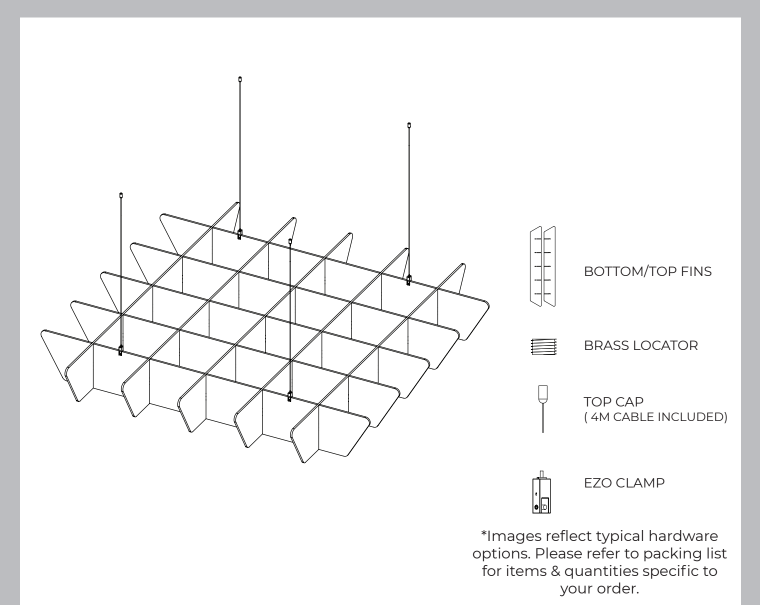


# GRID CANOPY/ACOUSTICAL NET



### Thank you for your order!

For questions or concerns regarding your order or installation please contact customer service at 1-844-441-1122 or via email at sales@ayrsonics.com (Canada) or info@usa.ayrsonics.com (USA)

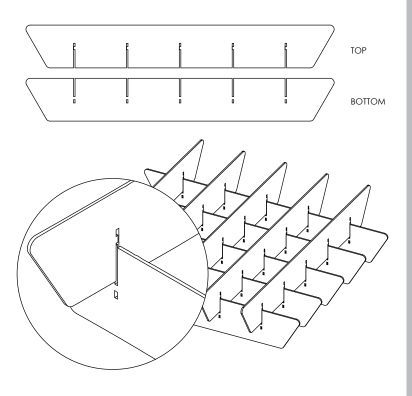
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# GRID CANOPY/ACOUSTICAL NET EZO CLAMP SUSPENSION

Clear appropriate sized floor
space below install location
\*For multiple modules confirm
location with included plans

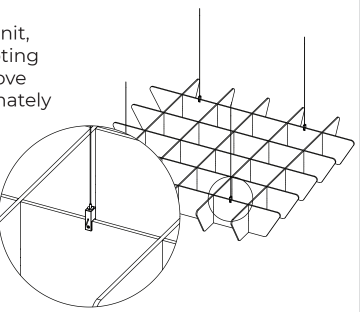
**2** Unpackage and arrange fins in X and Y piles

**3** Begin assembling units by securing fins X and Y perpendicular to one another. **The completed unit should only be suspended from bottom fins.** 



**4** Determine suspension points on unit, ensuring these are evenly spaced noting suspension availability on ceiling above (Minimum four points with approximately 1 point per ten square feet)

**5** Predrill holes for Ezo Clamps onto suspension points



#### **Recommended Tools** Drill Level Laser Tape Measure

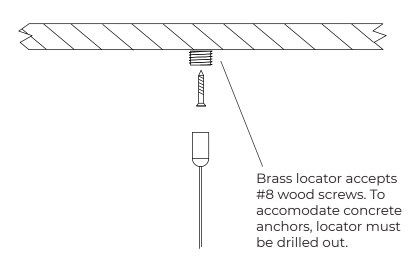
Allan Key



## GRID CANOPY/ACOUSTICAL NET EZO CLAMP SUSPENSION

6 Mount brass locators securely to ceiling at locations corresponding to points on unit using substrate appropriate hardware (not supplied)

**7** Thread top cap onto brass locator and hand tighten only



8 Secure Ezo Clamps to predrilled holes

**9** Raise unit to suspended cables and insert cables into Ezo Clamp. Depress top nozzle of Ezo Clamp to loosen, cable will lock when released

10 Use Ezo Clamps to level unit\*If overall canopy/net dimensions exceed8' raise each module seperately andsecure dovetail ends once level

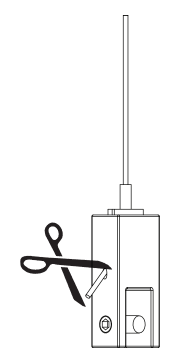
11 Trim excess cable

**12** Manually adjust bottom edges to straighten grid

### **Recommended Tools**

Drill Level Laser Tape Measure Allan Key







Design Driven Acoustics