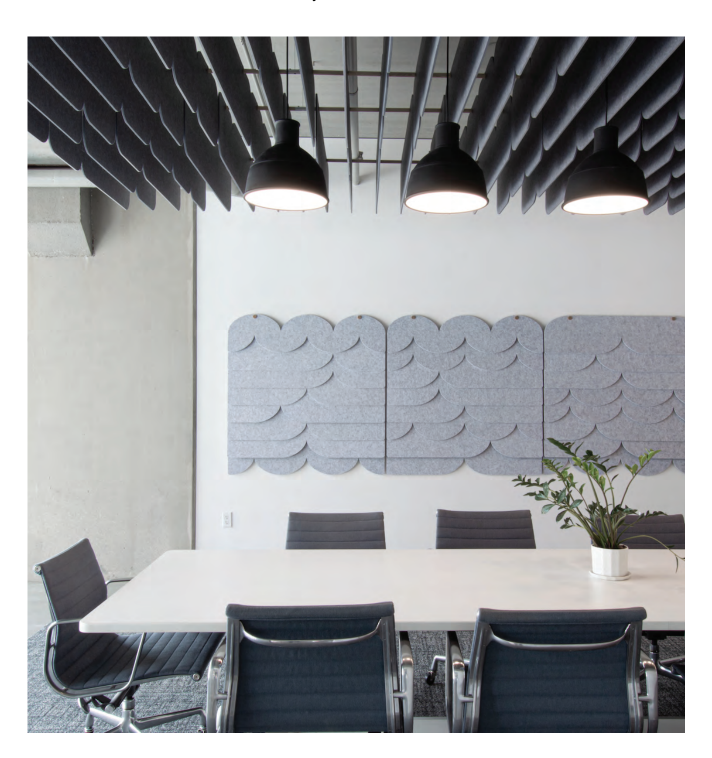
## **TEMPO**

Turn down the volume, with style.



Imagine how productive you'd be if your workspace was as quiet as a museum. With artfully designed, noise canceling panels, Tempo presses mute on your space while looking like a masterpiece. Go on, scream with excitement. No one will hear you.

Meet Tempo. It's acoustic eye candy.

# THE BREAKDOWN

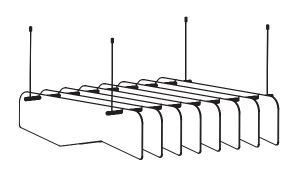
### **ACOUSTICS MADE SIMPLE**

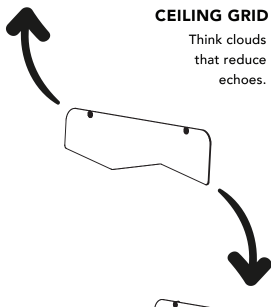
You shouldn't need to be an acoustic engineer to improve the sound quality of your space. We studied and learned the intricacies of sound waves so you didn't have to. And what did we do with our findings? We designed Tempo, the simplest acoustic baffle system ever created.



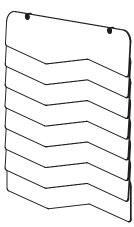








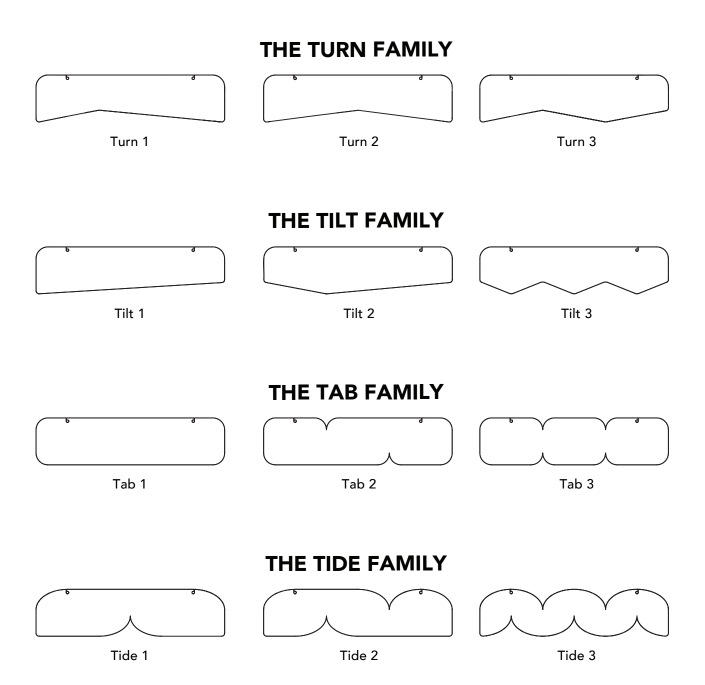
WALL GRID
Think beautiful,
noise-cancelling
murals.



# **PANELS**

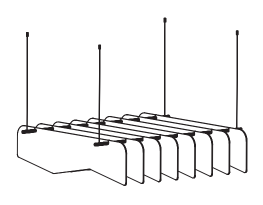
### HAVE IT YOUR WAY

While wall and ceiling grids have the ability to hold 8 acoustic panels, they can be outfitted with any 8 panels of your choosing. Will you pick the same panel 8 times? Will you pick 8 different panels? Will you design your own 8 panels? So many options, better order a few grids to be safe.



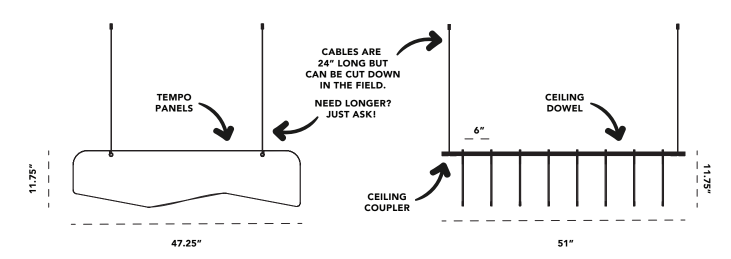
# **CEILING GRIDS**

PANEL THICKNESS	0.25"	0.50"
NRC RATING ASTM C423-17: Type J Mounting	0.90	1.05
SAA RATING ASTM C423-17: Type J Mounting	0.95	1.06
PANEL MATERIAL	Polyester (PET) felt 60% post-consumer recycled	

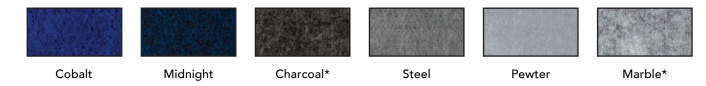


#### **FRONT VIEW**

#### **PROFILE VIEW**



#### **PANEL FINISHES**



#### **DOWEL FINISHES**

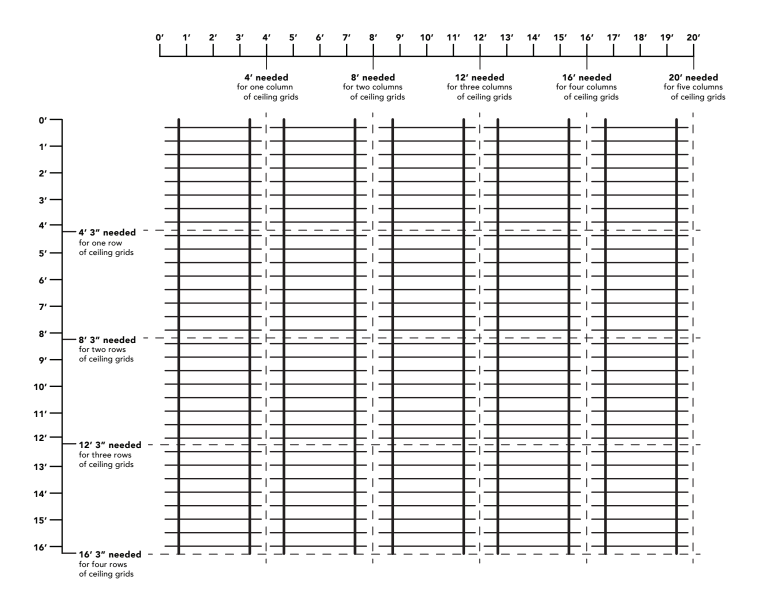
#### **COUPLER FINISHES**



\*0.5" thick Tempo Panels only available in Charcoal and Marble
\*\*Custom panel finishes available upon request



# **CEILING TYPICALS**



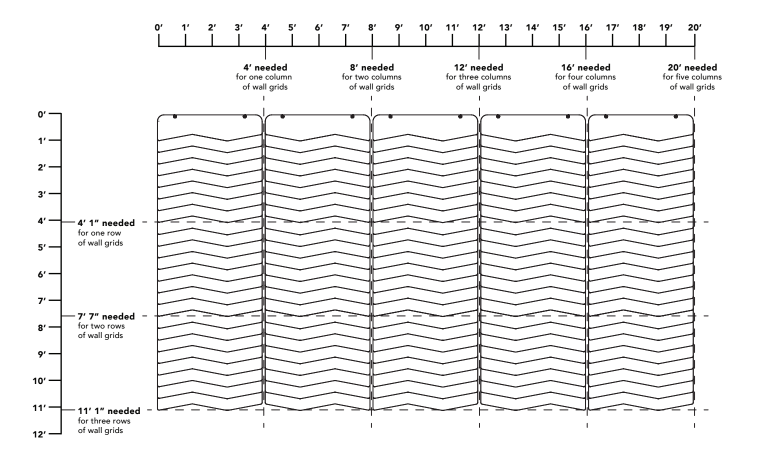


#### **6 Ceiling Tempo Grids**

Panel Design: Turn 2, Panel Finish: Charcoal, Grid Layout: 3 rows, 2 columns (8' W x 12' 3" L)



# WALL TYPICALS



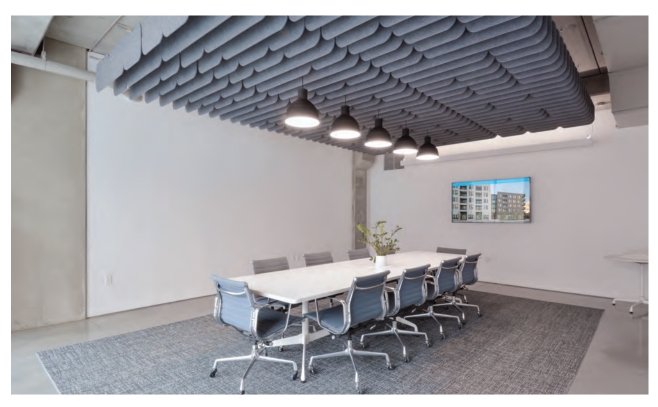


#### 4 Wall Tempo Grids

Panel Design: Tide 3, Panel Finish: Marble, Grid Layout: 1 row, 4 columns (4' 1" H x 16' W)



# **CEILING VIBES**









# **VIBES**

