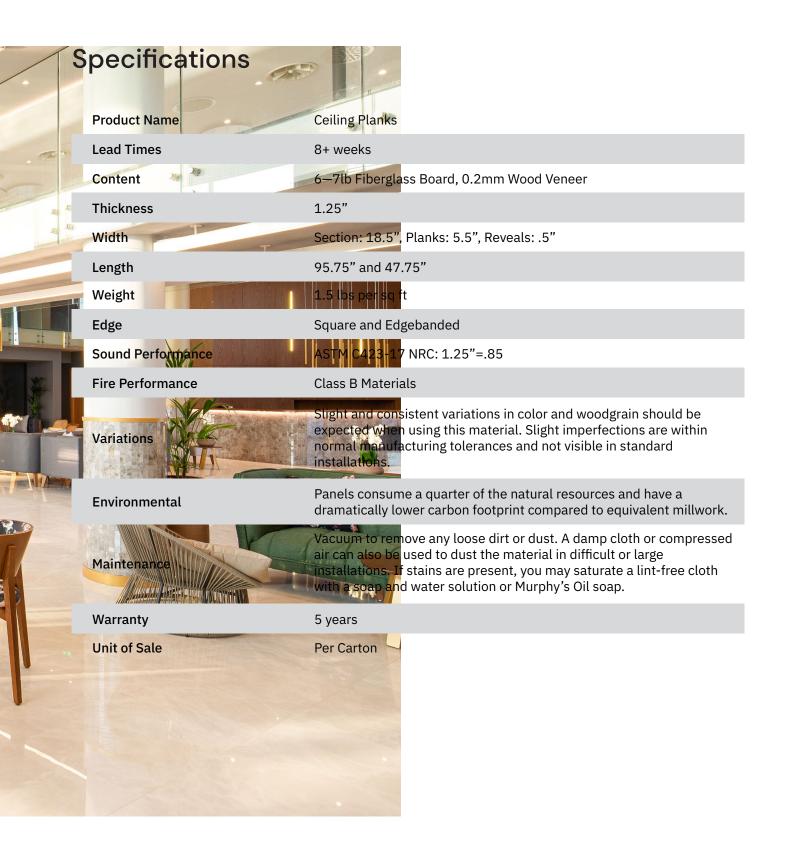


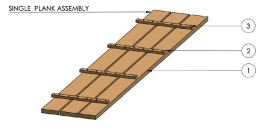
Acoustic Wood Ceiling Planks



When looking for modern wood surface-materials, specify planks! Pre-built in 3 panel sections, planks are perfect for large areas or accents. Get all the sound absorbing properties of acoustic panels with the appearance of wood! Unlike most other wood acoustics, the panels themselves reduce noise without the need for extra materials and ugly large holes drilled or routed into the wood. And if that's not enough, Mode Acoustic Wood Planks are easier on the wallet and the planet.

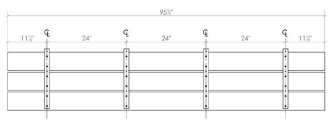


Hardware & Installation

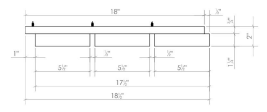


PLANKS w/ BACKER BOARDS - DIMETRIC

• SINGLE ASSEMBLY

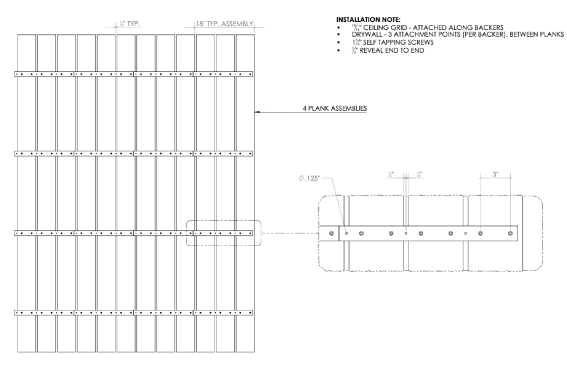


PLANKS W/ BACKER BOARDS - PLAN



PLANKS W/ BACKER BOARDS - ELEVATION

- SINGLE ASSEMBLY SCALE 1:4



PLANKS w/ BACKER BOARDS - PLAN

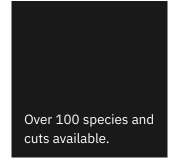
4 ASSEMBLIES

Color & Finishes







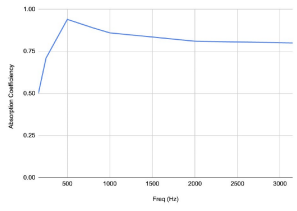


Proudly partnering with



Test Results





| Freq (Hz) | Absorption Coefficiency |
|-----------|-------------------------|
| 160 | 0.50 |
| 250 | 0.71 |
| 500 | 0.94 |
| 800 | 0.89 |
| 1000 | 0.86 |
| 2000 | O.81 |
| 3150 | 0.80 |
| NRC | 0.83 |
| | |

The Noise Reduction Coefficiency (NRC) is calculated as the arithmetic average of the absorption coefficients in the shaded bands only (250, 500, 1250 & 2000 Hz).

ASTM C 423-17: Type F Mounting as defined by ASTM E795 using two pieces of 0.5 in aluminum stock bar placed on floor to lift material with trim pieces to simulate a typical wall installtion with mounts.