

TECHNICAL DATA SHEET



DIAMOND PERFORATED WOOD ACOUSTIC PANEL

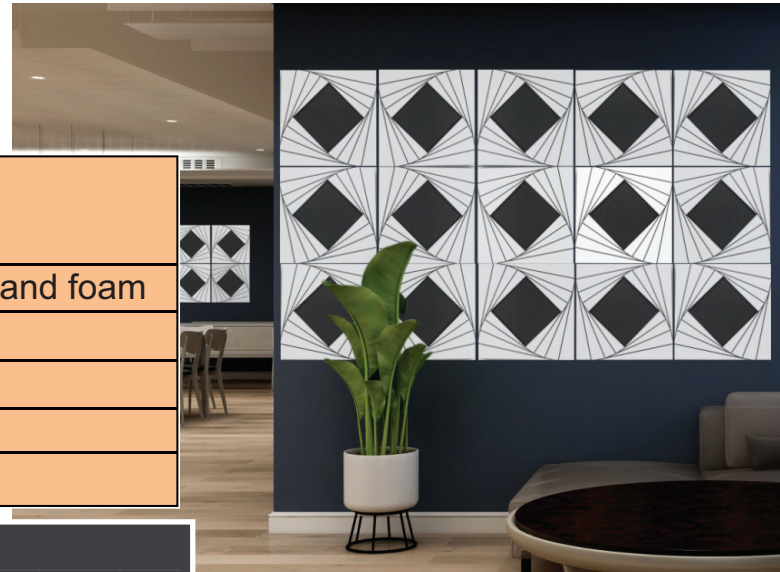
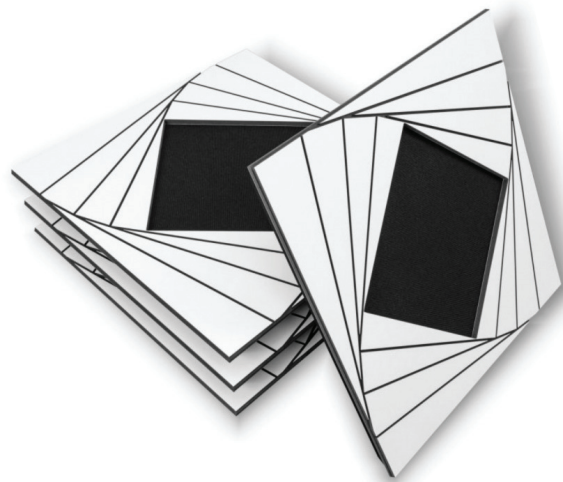
Product description and Technical Specification:

A perfect fusion of form and function, DIAMOND panels are meticulously crafted to bring you exceptional sound absorption within the mid-range frequency spectrum of 300 - 600Hz. They are an essential addition to any space seeking to optimize acoustic performance.

The perforated design featuring precise location, depth, and length of openings and the addition of an acoustic fabric at the centre, maximizes sound absorption, especially in mid-range frequencies.

Whether it's an office, home, restaurant, bar, recording studio, or home cinema, these panels are versatile and ready to enhance your acoustic environment.

Diamond panels come in a mirrored pattern design. It is recommended to order an even number of panels to fully take advantage of this decorative pattern. Diamond Perforated Acoustic Panels present an opportunity for style and functionality for an interior space that looks and sounds great.



TECHNICAL DATA

| | |
|-------------|--|
| Material | Perforated MDF finish, textile and acoustic foam |
| Color | White veneer, black textile and foam |
| Dimensions | 20" x 20" |
| Thickness | 2" |
| Weight | 4.2 lbs per unit |
| Perforation | 30% |

