

Mikodam







COLORS & MATERIALS

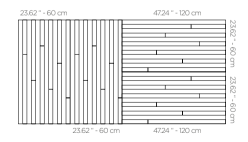


CEILING APPLICATION



Rail depth is not included in the measurements. (Depth of rail: 1" - 2,5 cm) **Can be used with baseboard upon request.

DIMENSIONS



X : 23.62" - 60 cm
Y : 47.24" - 120 cm
D : 2.71" - 6.9 cm
W : 35.27 lbs - 16 kg

Mikodam

Mikodam presents luxury feature walls and acoustic panels. Mikodam panels, with their enticing forms and material palette, offer abundant inspiration to their users. The panels are customizable indoor architectural products with fast and safe assembly as well as sophisticated, environmental, and sustainable.

This product presents clever solutions to create your own spaces. Various combinations can be achieved with different color and material alternatives such as natural wood veneer (oak, walnut, teak), and lacquer. The material, gaps and the mass of the panel provide sound absorption. The geometry and the 3-D design of the surfaces provide sound scattering. The forms Mikodam offers are shaped with acoustic calculations and aesthetic requirements in mind. The use of this product on walls and ceilings will allow even distribution of sound preventing acoustical defects such as acoustical glare, echo or flutter echo. The isolators located between the rails and the walls stop vibrations from spreading and prevent undesired resonances.

RHYTHMIC ILLUSION



Currently, Mikodam offers 15 lines, standardized and engineered in one specification, each with a style of its own, as well as two lines with parametric designs. The parametric lines, while available as radymade moduled panels, are also available for custom production, and adaptable to any interior skin design.

Mikodam is a supplier to both commercial and residential sectors; some areas the panels can be used are retail, display design, cultural and entertainment spaces, hotels, bars, lobbies, restaurants, and AV spaces such as home theaters, theaters, and podcast rooms. Mikodam panels are unique products that are boxed, easily ordered, shipped, and stored.

