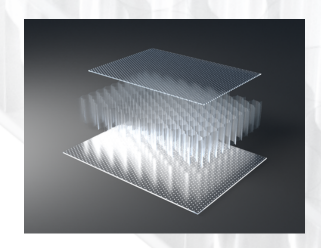


PRODUCT DESCRIPTION

AIR-board® acoustic is made with two polycarbonate core options and has PET facings with micro-perforations.

This one-of-a-kind light-transmitting honeycomb panel provides acoustical absorption, daylighting, and easy hardware integration for applications such as sound-absorbing clouds, baffles, panels, lighting, and other areas where reflective surfaces are present.

NRC values up to 0.81.



COLOR

Clear, custom color options are available.

FACING SHEETS ON BOTH SIDES

PET antireflex perf. 1,8 x 1,8 mm perforations Ø 0,5 mm*

CORE

AIR-board® acoustic cell diameter 7 mm/0.27" chaos AIR-board® acoustic cell diameter 4/7/12 mm - 0.15" / 0.27" / 0.47"

DIMENSIONS

| FORMAT | LENGTH [MM/INCHES] | WIDTH [MM/INCHES] | *THICKNESS [MM/INCHES] | | |
|--|--------------------------------------|--------------------------------|------------------------------|--|--|
| Standard | 2,500/98.4 1,220/48 | | 19 & 25 / 0.75 & 0.98 | | |
| Special Dimensions* | | | | | |
| AIR-board® acoustic chaos AIR-board® acoustic | max. 3,600/141.7 max. 3,020/118.8 | max. 1,220/48 max. 1,220/48 | max. 30/1.18 max. 30/1.18 | | |
| Production/Cutting Tolerance | 2/-2 to 0.08/-0.08 | 1/-2 to 0.04/-0.08 | 0/-1 to 0/-0.04 | | |

^{*}On request - minimums or extended lead times may apply

PHYSICAL PROPERTIES

| COEFFICIENT OF THERMAL EXPANSION ACC. TO DIN 537522-A [1/K] | SERVICE TEMPERATURE [C/F] | FACING SHEETS | * ESTIMATED LIGHT TRANSMISSION [%] |
|---|---------------------------|----------------------------|---------------------------------------|
| 8 x 10 ⁻⁵ | -20 to +60 / -4 to 140 | PET anti-reflex perforated | 61% |

^{*}estimated using standard thickness of 19 mm / 3/4"











MECHANICAL PROPERTIES

| THICKNESS [MM/INCHES] | AIR-BOARD® ACOUSTIC [KC/M²/LBS/SQ ^{ft}] | CHAOS AIR-BOARD® ACOUSTIC [KC/M²/LBS/SQ ^{ft}] |
|--------------------------|--|--|
| 19/0.75 | 3.6 / 0.74 | 3.75 / 0.77 |
| 25/1.0 | 4.0 / 0.82 | 4.25 / 0.87 |

^{*}per 1m panel width

FIRE CLASSIFICATION

| FIRE CLASSIFICATION | ASTM D-2843 SMOKE DENSITY [%] | ASTM D-635 BURNING RATE [INCHES] | ASTM D-1929 SELF IGNITION TEMP. [F] | UL 723 FLAME SPREAD INDEX | UL 723 SMOKE DEVELOPMENT |
|------------------------|-------------------------------------|--|---|---------------------------------|--------------------------------|
| A/C1/CC1 | 61% | 0.49″ | 790 | 10 | 80 |

SOUND ABSORPTION

| TEST METHOD | REPORTED UNITS | AIR-BOARD ACOUSTIC 19MM/ 3/4" | AIR-BOARD ACOUSTIC 26MM/1" |
|----------------------|----------------|----------------------------------|-------------------------------|
| Type E400 Mounting | NRC / SAA | 0.75 / 0.74 | 0.80 / 0.81 |
| Type A Mounting | NRC | 0.30 | 0.35 |
| Type F100 Mounting | NRC | 0.55 | 0.60 |
| Type K Mounting | NRC | 0.25 | 0.30 |
| Type JH MOD Mounting | Array-NRC | 0.27 | 0.30 |
| Type JV Mounting | Array-NRC | 0.30 | 0.35 |

POPULAR APPLICATIONS







NOTES

All information and specifications contained herein are based on the most up-to-date information available and to the best of our knowledge. These specifications are subject to change at any time. A legally binding assurance of certain properties or the suitability of an individual type for a specific field or application cannot be inferred from these specifications. All information is provided without any obligation. No legal liability can or will be assumed.







