



A vibrant and durable 9mm/12mm Sonata printed board designed for an aesthetic feature to absorb sound and reduce reverberated noise.



ADVANTAGES

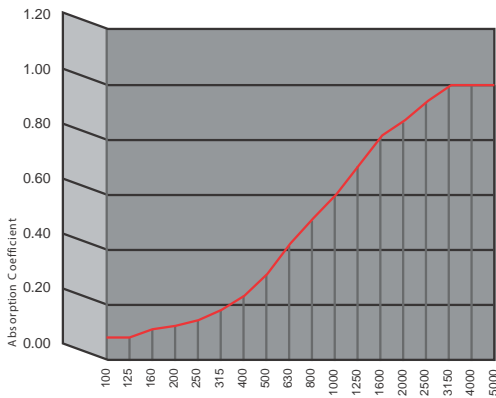
- Excellent acoustic properties
- Durable, safe, non-irritant
- Resistant for fading
- Easy to maintain and clean
- Aesthetically pleasing

APPLICATIONS

- Classrooms
- Corridors
- Staff Rooms
- Offices
- Meeting Rooms
- Interview Rooms

ACOUSTIC PERFORMANCE

Classroom and Corridors have a Noise Reduction Coefficient (NRC) of 0.4. Standard 9mm thick is the most effective on mid to high frequency sounds, such as reverberated noise from speech. For low frequency absorption we recommend thicker framework such as EKOUS E WALL system. Kindly contact us for guidance.



MAINTENANCE

Light vacuuming to prevent dust build up is recommended. Most marks can be cleaned with a mild detergent solution followed by rinsing and blotting. Refer to our stain treatment guide to remove stains

INSTALLATION SERVICE

EKOUS offers an installation service. Alternatively we can support your installers to ensure the product is installed correctly.



TECHNICAL INFO

Specification

Product Name : Ekous - Sonata
 Composition : 100% PET (50% recycled)
 Thickness : Standard 9mm/12mm
 Panel Dimension : 1220mm X 2440mm

Performance

Sound Absorption : ISO 354 - 2006
 NRC Value : 0.35 (with no air gap)
 : 0.55 (with 20mm air gap)
 : 0.75 (with 50mm air gap)
 : 0.95 (with 50mm air gap with Basfill)
 Emissions : VOC & Formaldehyde free
 Compliance : ROHS free

ePrint Paterno

Pattern type in repeat forms



ePrint Colorette

Full color printing using hi-resolution images



**** Ekous will require the Hi-Res images for quality print**

13-1 to 13-6, Block F1, Jalan PJU 1/42,
 Dataran Prima, 47301, Petaling Jaya,
 Selangor Darul Ehsan, Malaysia.

T: +603 - 7804 9111
 F: +603 - 7804 0111
 E: info@ekous.net
 www.ekous.net



SWEDEN • MALAYSIA • THAILAND • SINGAPORE • INDIA • PHILIPPINES • HONG KONG • AUSTRALIA