



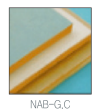


Sound absorption coefficient

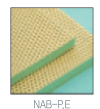
| Sound-Absorbing Materials | Octave Band Frequency [Hz] | | | | | |
|--|----------------------------|------|------|------|------|-------|
| | 250 | 500 | 1000 | 2000 | 4000 | N.R.C |
| NAB-F.B.P.B (Flame-resisting/ Not Flame-resisting) | 0.26 | 0.75 | 0.9 | 0.95 | 0.95 | 0.72 |
| NAB-G.C | 0.73 | 0.9 | 0.86 | 0.75 | 0.71 | 0.81 |
| NAB-P.E Porous | 0.25 | 0.56 | 0.8 | 0.85 | 0.82 | 0.62 |
| NAB-ACO board (Flame-resisting/ Not Flame-resisting) | 0.25 | 0.61 | 0.92 | 0.95 | 0.92 | 0.68 |
| NAB-Form | 0.13 | 0.22 | 0.56 | 0.88 | 0.93 | 0.45 |

(NOTE) The specification and data are subject to change without prior notice for improvement of product performance and quality.

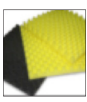
■ GLASS WOOL ABSORBING BOARD





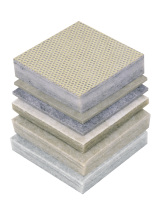






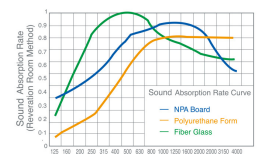
NAB-ACD NAB-Foam

NPA Polyester Sound Absorbing Board



■ Features

- Excellent sound absorption and insulation
- 100% polyester material having properties of antibiotic and deodorization
- Recyclable : easily incinerated
- Fire retardant (self-extinguishing), generating no toxic gas when burnt
- It does not generate arsenic dust when weathered
- Harmless to humans : easy to handle and install
- Semi-permanent : good properties of drainage and stability
- · Outstanding tensile strength and cohesion





NPA-A Type

Used for soundproof walls and ceilings; as internal/external materials, image-wall finishing material, MDF and plaster board material

- · Size: milled-200K
- · Thickness : 5~12T 1200W X 2400L



NPA-B Type

Used as sound-absorbing material for machine rooms and air conditioning rooms, inside air conditioner silencers, and finishing material for factories and warehouses

- · Size : milled-48~80K
- · Thickness: 10~100T 1000W X 2000L



NPA-C Type

Used for soundproof walls and ceilings; as heat insulating internal/external material, filler inside light-weighted partitions, and soundabsorbing material inside railway, roads and soundproofing walls

- · Size: milled-24~80K
- · Thickness: 10~100T 1000W X 2000L