

DIAMOND

Collaborative



and fun

Ultimate flexile options to unl

Today's modern en culture. however, ir

New working styles workgroups, but ac diffcult.

ACOUSTIC BRICKS your working environments



oility, great acoustic credentials and colour eash your creativity.

vironments are predominantly open areas offering a more transparent ncraesed noise levels and visual distractions lead to resuced productivity.

require greateer flexibility, We want to expand and contract our commodating these changes in fixed rooms and meeting spaces can be

offer flexibility.great acoustic credentials and aethetic options to enhance onment.







Outstanding Acoustic results

Acoustic products usually fit into one of three categories—Absorbing, Blocking or Covering solutions.



- Absorbing sound involves converting sound energy to heat to prevent unwanted reflections
- Blocking redirects the sound, prevents it travelling to sensitive listeners
- Covering introduces a pleasant sound into the environment so that others might be ignored



What does the research say?

- 70% of workers believe that noise is the most significant distraction
- 80% of workers believe that a quieter environment would enable them to be more productive
- The majority of workers identify conversation as the type of noise that most affects their performance
- The accuracy of tasks involving memory & arithmetic decreased by 67% when subjects were exposed to noise.

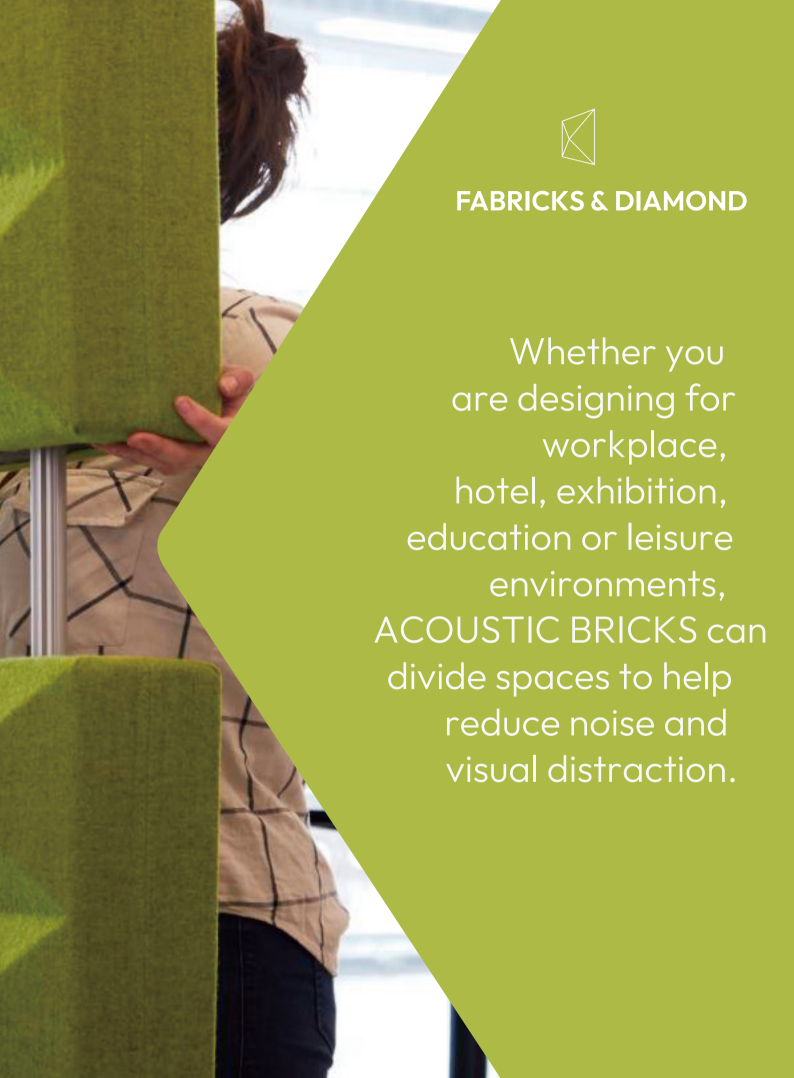
Why do we care about acoustics in work environments?

- It influences productivity
- It influences wellbeing
- It influences worker satisfaction

Why install acoustic solutions?

- 300% increase in perceived worker satisfaction
- 20% increase in measured sales productivity over 6 months
- 48% increase in task focus
- 51% decrease in conversational distractions
- 10% improvement in tasks relating to accuracy and memory
- 27% reduction in physical symptoms of stress







Applications

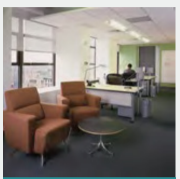
ACOUSTIC BRICKS have been designed to acoustically divide space in any indoor environment.











RECEPTION AREA



PUBLIC SPACES



LIBRARIES



ETING AREAS



EDUCATION FACILTIES



HOTELS



EVENTS & ECHIBITIONS



10780+

Collocation Possibility



Colorful Modules Random Combination

The sound-absorbent panels can be mounted aslant or vertically, allowing you the freedom to construct both symmetrical and asymmetrica formations

DIAMOND



NOVAH System Technology Co.,Ltd.

Tel: 400-115-1688 Web: www.novah.cc Mail: int@novah.cc

