

# Leafy

Screens to reduce noise in open-plan meetings.

Choice of two fun and playful design to create an office to encourage conversation.

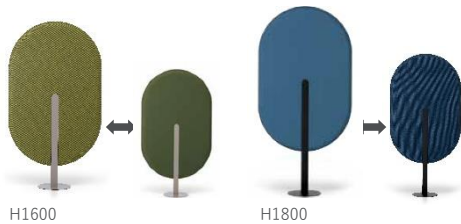
## Leafy

2022  
GOOD DESIGN AWARD

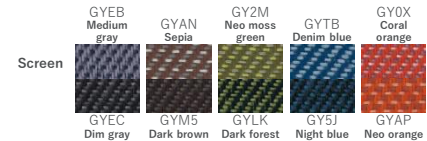


### ■ Selection

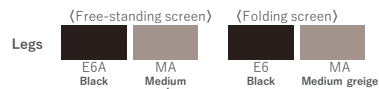
Free-standing screens



### Color Codes



Folding screens

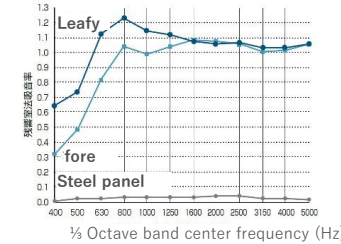


※ The screens are two-tone colors, being different colors on the front, back, and joining screen (on Folding screen). Pre-set colors apply, see left

### Giving consideration to open meetings

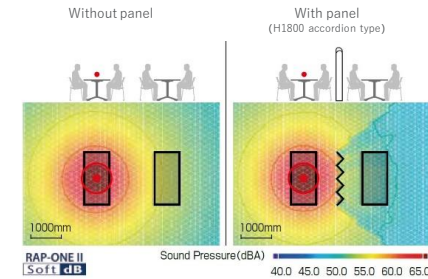
The panels have a high absorption rate, ranging from 0.73 to 1.23, for the frequency range commonly found in human voices (500 to 1000Hz). This results in effective sound absorption, reducing the transmission of sound pressure to the opposite side of the panel.

#### Absorption rate test results of the reverberation room method



※ The measurement results are a physical evaluation of the panel alone.  
 ※ This does not guarantee the actual sound absorption effect.  
 ※ Testing conducted at facility of Nihon Onkyo Engineering Co., Ltd.

#### Sound pressure simulation



※ Based on the results of the absorption rate and sound transmission loss of the reverberation room method measured at the testing facility of Nihon Onkyo Engineering Co., Ltd. This simulation was conducted under the following conditions and the image was expressed in color.  
 • Two meeting tables were arranged in parallel, and a sound source was placed on one of the tables.  
 • Chairs or seated individuals are not considered in the simulation.  
 • Accordion type (W1200 · H1800) was installed as a W900 accordion style between the tables.  
 ※ This does not guarantee the actual sound effect.

### ■ Lively design fosters communication ■ Variable and movable to suit



With a design inspired by nature, two-tone colors and varying heights create a rhythm in the space, bringing liveliness to the environment.



The accordion type is lightweight and can be folded at the hinge, allowing for flexible arrangement according to the scenario.