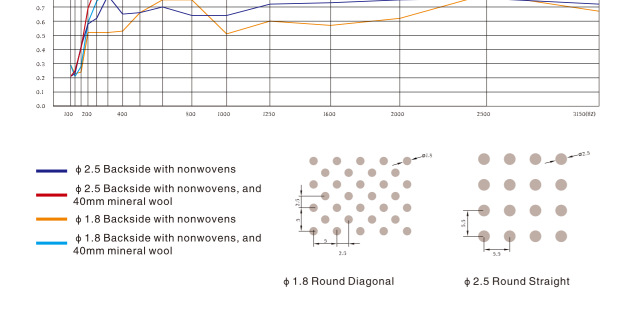
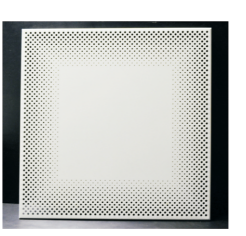
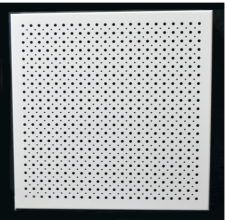


Perforations are commonly seen on metal ceilings, reducing noise and creating a comfortable space. To stick acoustic paper or mineral wool to the back of perforated ceilings is very conducive to add absorbed dose of an enclosed space, and further reduce noise pollution. Below are different types of perforations. Each type can be done in various open area ratios to fulfill different acoustics. Additional perforations and sizes are available as custom options.

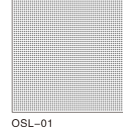
Acoustic Absorption Coefficient



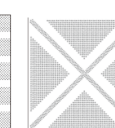




Perforations



φ 1.0 Round-Diagonal



OSL-02

φ 1.8 Round-Diagonal

OSL-03

Straight

OSL-10

OSL-17

600X600 ¢ 3 Round-

Staggered Flower-8

OSL-24 Rectangle

600X600 ¢ 3 Round-

Staggered Flower-2

OSL-09 600X600 ¢ 3 Round-600X600 ¢ 3 Round-Staggered Flower-1

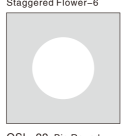
OSL-16

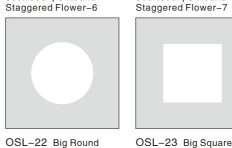
600X600 ¢ 3 Round-



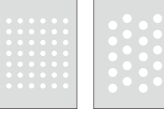
OSL-08

OSL-15 Staggered Flower-6

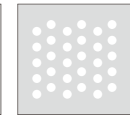




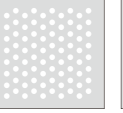
OSL-23 Big Square



OSL-29 φ4.0 Round-Straight



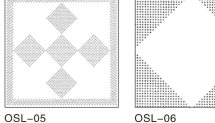
OSL-30 φ 4.6 Round-Diagonal



OSL-31 φ 4.0 Round-Diagonal

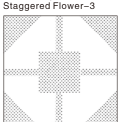


OSL-32





600X600 ¢ 3 Round-



OSL-04

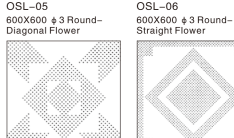
Diagonal Triangle

φ 2.3, φ 2.5, φ 3.0 Round- 600X600 φ 3 Round-

OSL-18 600X600 \$ 3 Round-Staggered Flower-9



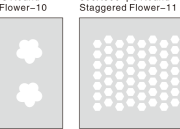
OSL-25 Oval-Horizontal OSL-26 Plum Blossom



600X600 ¢ 3 Round-600X600 ¢ 3 Round-Staggered Flower-4 Staggered Flower-5



OSL-19 600X600 \$ 3 Round-Staggered Flower-10



600X600 \$ 3 Round-

OSL-120



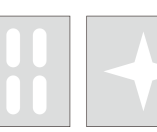
OSL-27 Hexagon OSL-28 Red Star



φ2.5 Round-Diagonal



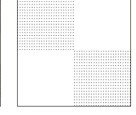
OSL-34 OSL-33 φ 14.0 Round-Straight Oval-Vertical



OSL-35 Four-Star

Above drawings are only for reference, and real samples shall prevail when ordering.

Φ9 Big-Small Round



OSL-07

600X600 \$ 2.5 Round-

Staggered Flower

OSL-21 600X600 \$ 3 Round-Staggered Flower-12

