

# Perforation

佈孔形式

**DRAGON**  
BUILDING MATERIAL PRODUCT

## Introduction

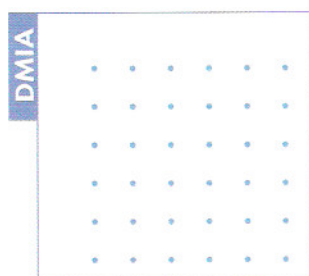
**Perforation** is wide used in a metal ceiling design to create a pleasant atmosphere enhanced by intelligent noise abatement. Perforated ceiling panel is used coordinately with acoustic inlay and fleece in order to increase the total absorption capacity of the room.

## 產品介紹

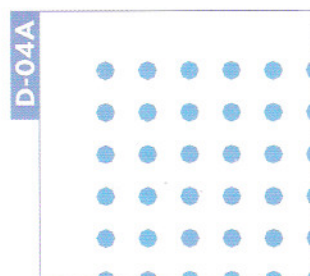
**佈孔天花** 被廣泛應用於金屬天花板設計，目的是為了減少對外界帶來噪音及營造一個舒適的空間。佈孔天花板背面加入隔音紙或隔音棉，有助增加整個密閉空間的總吸收容量，減低噪音帶給我們的影響。

The below diagram are shown a different kinds of perforation patterns. Each one is able to provide a various percentage of open area in sound absorption. It is aim to coordinate the varying degree of closed-space sound absorption demands. Many perforation patterns are available on request. Welcome to enquire more information from us, agents or distributors

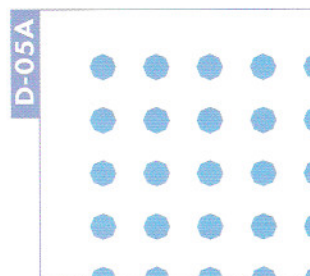
下圖所示為不同佈孔形式的資料，每款佈孔形式均可以提供不同的吸音開放面積比率，達到不同程度的密閉空間吸音需求。尚有多種佈孔形式未能盡錄，不同形式的佈孔款式均可以供客戶選擇，歡迎用家向我司、代理商或經銷商查詢其他詳細資料。



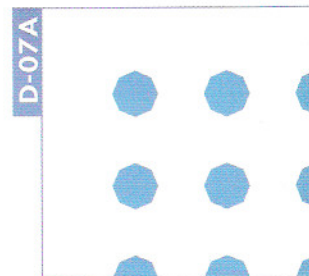
Hole Size 孔尺寸 : Dia. 0.8mm  
Pitch 孔距 : 5.0mm  
Open Area 開放面積比率 : 2.0%



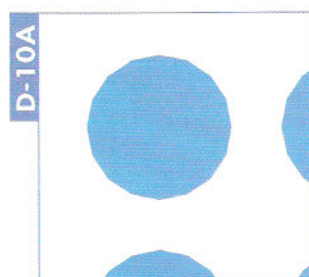
Hole Size 孔尺寸 : Dia. 2.5mm  
Pitch 孔距 : 5.5mm  
Open Area 開放面積比率 : 16.0%



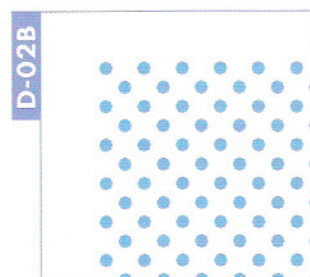
Hole Size 孔尺寸 : Dia. 3.5mm  
Pitch 孔距 : 7.0mm  
Open Area 開放面積比率 : 20.0%



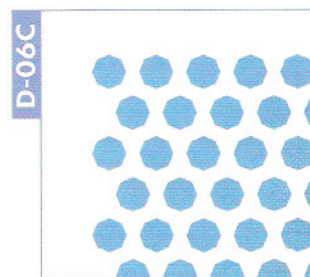
Hole Size 孔尺寸 : Dia. 6mm  
Pitch 孔距 : 12.0mm  
Open Area 開放面積比率 : 20.0%



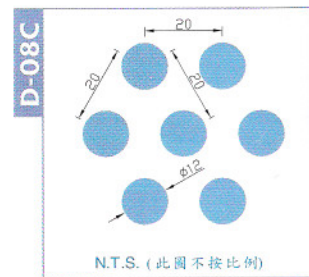
Hole Size 孔尺寸 : Dia. 19.0mm  
Pitch 孔距 : 25.5mm  
Open Area 開放面積比率 : 44.0%



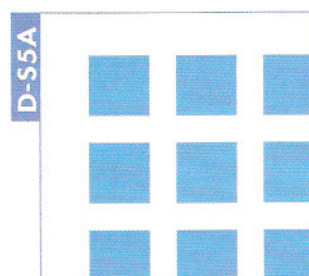
Hole Size 孔尺寸 : Dia. 1.8mm  
Pitch 孔距 : 5.0mm  
Open Area 開放面積比率 : 20.0%



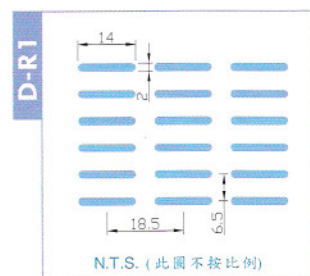
Hole Size 孔尺寸 : Dia. 4.5mm  
Pitch 孔距 : 6.17mm  
Open Area 開放面積比率 : 48.0%



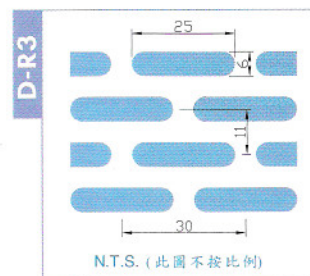
Hole Size 孔尺寸 : Dia. 12.0mm  
Pitch 孔距 : 20.0mm  
Open Area 開放面積比率 : 33.0%



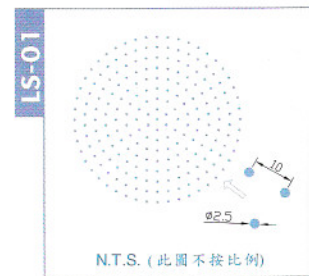
Hole Size 孔尺寸 : QS 7.94x7.94mm  
Pitch 孔距 : 11.43x11.43mm  
Open Area 開放面積比率 : 48.0%



Hole Size 孔尺寸 : Oblong 2.0x14.0mm  
Pitch 孔距 : 6.5x18.5mm  
Open Area 開放面積比率 : 23.0%



Hole Size 孔尺寸 : Oblong 6.0x25.0mm  
Pitch 孔距 : 11.0x30.0mm  
Open Area 開放面積比率 : 45.0%



Hole Size 孔尺寸 : Dia. 2.5mm  
Pitch 孔距 : 10.0mm  
Open Area 開放面積比率 : 5.0%