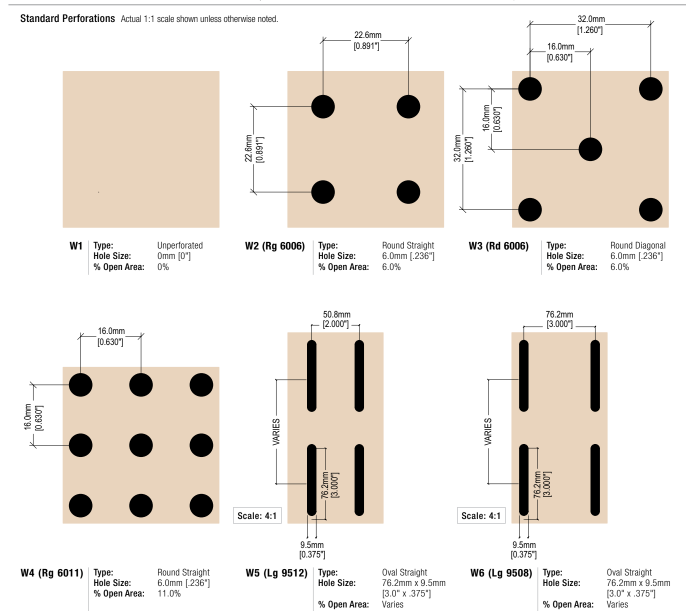
WOODWORKS® Ceilings

Standard Perforations

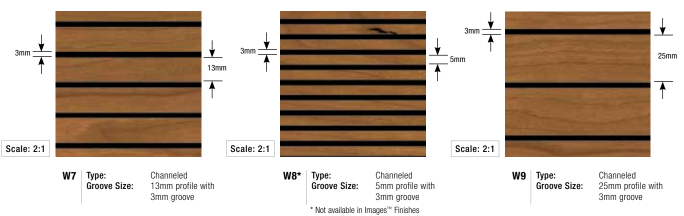
COMPOSITE WOOD PERFORATIONS - CONCEALED, TEGULAR & VECTOR®

Key for Perforation Names (Example - Rg 6006)

- $R \qquad \begin{array}{ll} \text{Hole shape} \\ (R = round / Q = square / L = oval / T = trapezoid) \end{array}$
- **g** Pattern (g = straight / d = diagonal / v = staggered)
- **60** Diameter of hole size in mm (Example 6 mm)
- 06 % open area



COMPOSITE WOOD PERFORATIONS - CHANNELED



WOODWORKS® Upgrade Ceiling Options

Take our standard WoodWorks® products in standard sizes, and make them distinctively yours by choosing from a variety of custom veneers (including FSC®-certified options) and/or perforations.

CUSTOM VENEERS (PARTIAL LIST)

In addition to standard veneers, custom veneers and continuous upturn options are available on many WoodWorks products. The following is a representation of some custom veneers used on recent projects. Veneer management is available to provide many other custom veneer options, and to coordinate with millwork or other interior finishes.























African Mahogany

Anigre Quartered Figured

Anigre Quartere

Black Walnut Quartered

Cherry Plain

Sapele Plain

Sapele Quartered

Teak Quartered

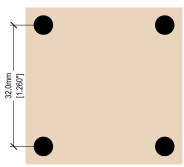
Walnut Quartered

White Oak

Cherry Quartered

Makore Plain Sliced

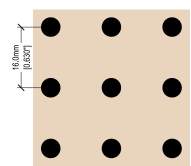
CUSTOM PERFORATIONS Actual 1:1 scale shown



Rg 5002

Type: Hole Size: % Open Area:

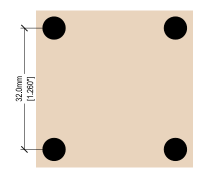
Round Straight 5.0mm [.197"] 2.0%



Rg 5008

Type: Hole Size: % Open Area:

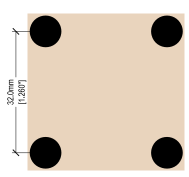
Round Straight 5.0mm [.197"] 8.0%



Rg 6003

Type: Hole Size: % Open Area:

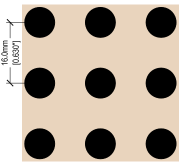
Round Straight 6.0mm [.236"] 3.0%



Rg 8005

Type: Hole Size: % Open Area:

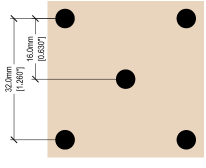
Round Straight 8.0mm [.315"] 5.0%



Rg 8020

Type: Hole Size: % Open Area:

Round Straight 8.0mm [.315"] 20.0%

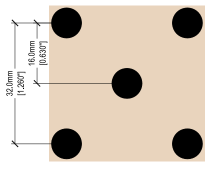


Rd 5004

Type: Hole Size: % Open Area:

Round Diagonal 5.0mm [.197"] 4.0%

CUSTOM PERFORATION CAPABILITIES Examples represent visual on a 24" x 24" panel



Rd 8010

Type: Hole Size: % Open Area:

Round Diagonal 8.0mm [.315"] 10.0%











NOTE: Perforations not recommended for WoodWorks Custom Curved panels