

# WOODWORKS® Ceilings

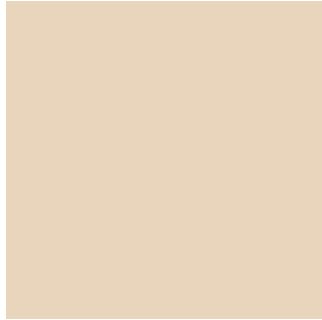
## Standard Perforations

Key for Perforation Names (Example – Rg 6006)

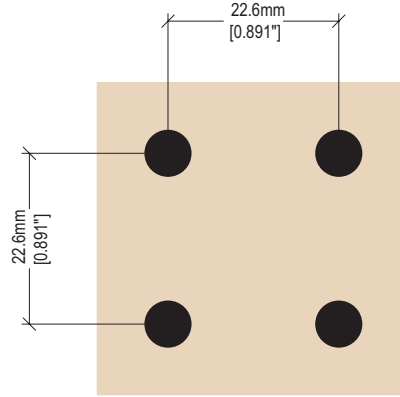
<b>R</b>	Hole shape (R = round / Q = square / L = oval / T = trapezoid)
<b>g</b>	Pattern (g = straight / d = diagonal / v = staggered)
<b>60</b>	Diameter of hole size in mm (Example – 6 mm)
<b>06</b>	% open area

### COMPOSITE WOOD PERFORATIONS – CONCEALED, TEGULAR & VECTOR®

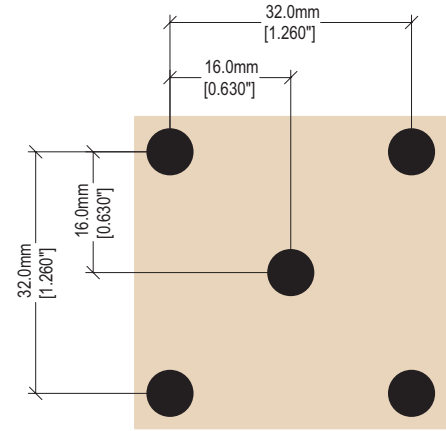
**Standard Perforations** Actual 1:1 scale shown unless otherwise noted.



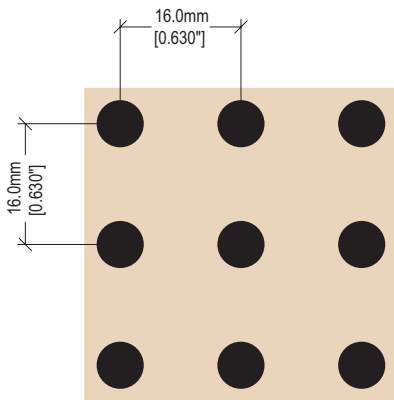
**W1** Type: Unperforated  
Hole Size: 0mm [0"]  
% Open Area: 0%



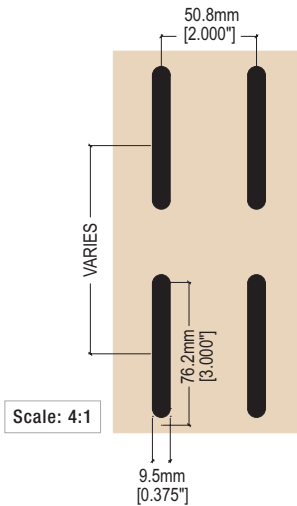
**W2 (Rg 6006)** Type: Round Straight  
Hole Size: 6.0mm [.236"]  
% Open Area: 6.0%  
NRC: 0.45\*



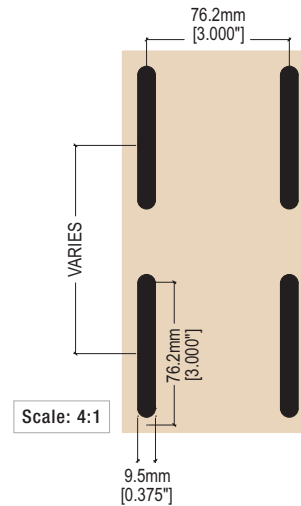
**W3 (Rd 6006)** Type: Round Diagonal  
Hole Size: 6.0mm [.236"]  
% Open Area: 6.0%  
NRC: 0.45\*



**W4 (Rg 6011)** Type: Round Straight  
Hole Size: 6.0mm [.236"]  
% Open Area: 11.0%  
NRC: 0.65\*



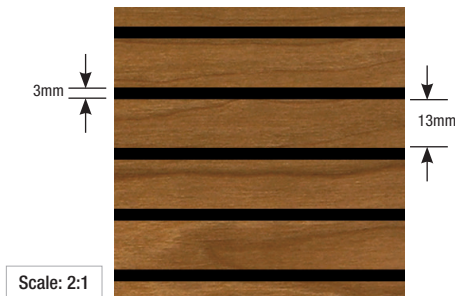
**W5 (Lg 9512)** Type: Oval Straight  
Hole Size: 76.2mm x 9.5mm  
[3.0" x .375"]  
% Open Area: Varies with panel size  
NRC: 0.55\*



**W6 (Lg 9508)** Type: Oval Straight  
Hole Size: 76.2mm x 9.5mm  
[3.0" x .375"]  
% Open Area: Varies with panel size  
NRC: 0.40\*

\* with 8200T10 fiberglass infill panel

### COMPOSITE WOOD PERFORATIONS – CHanneLED



**W7** Type: Channeled  
Groove Size: 13mm profile with  
3mm groove  
NRC: 0.75\*\*



**W8\*** Type: Channeled  
Groove Size: 5mm profile with  
3mm groove  
NRC: 0.80\*\*



**W9** Type: Channeled  
Groove Size: 25mm profile with  
3mm groove  
NRC: 0.50\*\*

TechLine 877 276-7876  
armstrongceilings.com/woodworks

\*\* Acoustic fleece only  
Not available in Images™ finishes

# WOODWORKS® Upgrade Ceiling Options

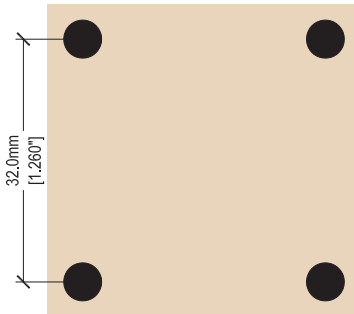
Take our standard WoodWorks® products in standard sizes, and make them distinctively yours by choosing from a variety of custom veneers (including FSC® certified options) and/or perforations.

## CUSTOM VENEERS (Partial List)

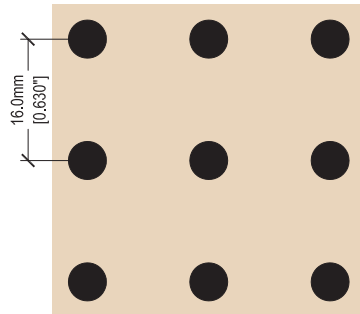
In addition to standard veneers, custom veneers and continuous upturn options are available on many WoodWorks® products. The following is a representation of some custom veneers used on recent projects. Veneer management is available to provide many other custom veneer options, and to coordinate with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



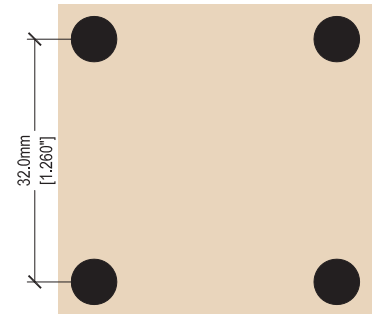
## CUSTOM PERFORATIONS Actual 1:1 scale shown.



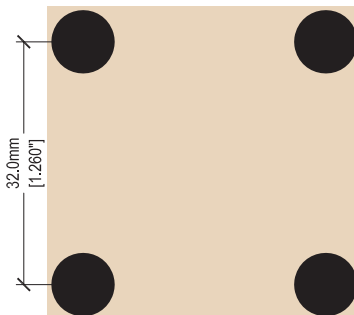
**Rg 5002** Type: Round Straight  
Hole Size: 5.0mm [.197"]  
% Open Area: 2.0%



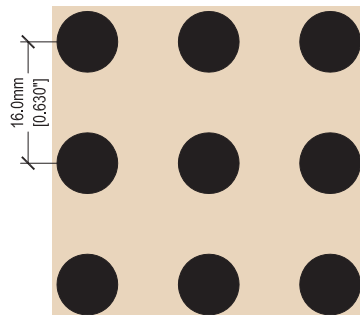
**Rg 5008** Type: Round Straight  
Hole Size: 5.0mm [.197"]  
% Open Area: 8.0%



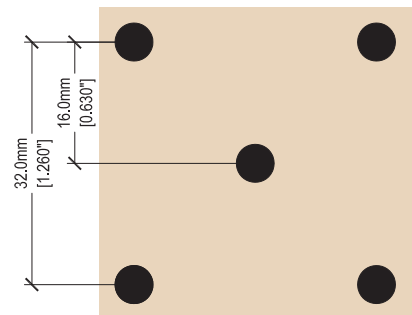
**Rg 6003** Type: Round Straight  
Hole Size: 6.0mm [.236"]  
% Open Area: 3.0%



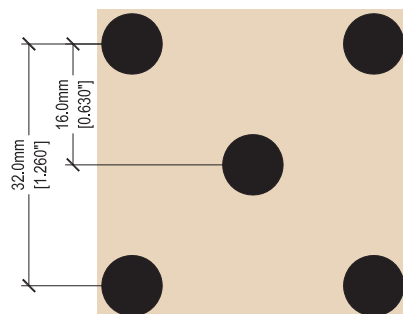
**Rg 8005** Type: Round Straight  
Hole Size: 8.0mm [.315"]  
% Open Area: 5.0%



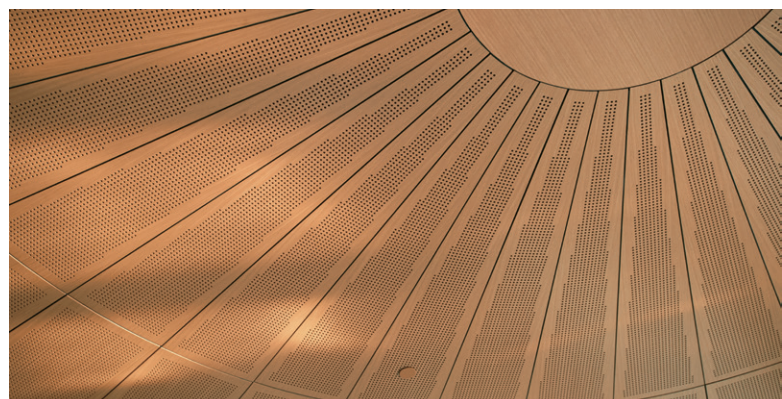
**Rg 8020** Type: Round Straight  
Hole Size: 8.0mm [.315"]  
% Open Area: 20.0%



**Rd 5004** Type: Round Diagonal  
Hole Size: 5.0mm [.197"]  
% Open Area: 4.0%



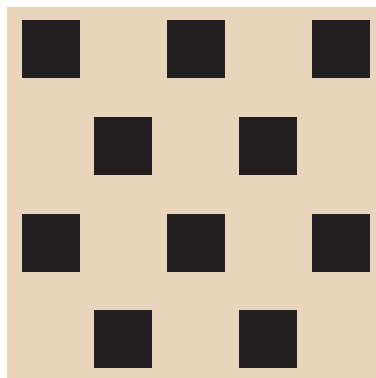
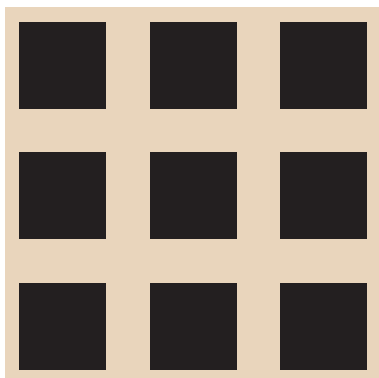
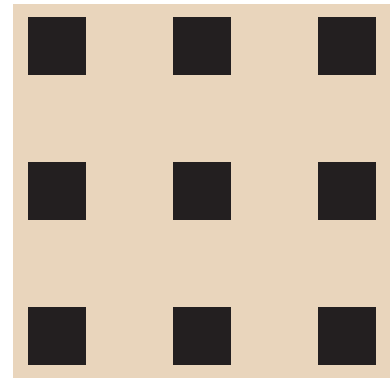
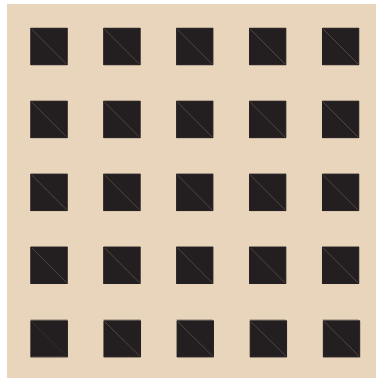
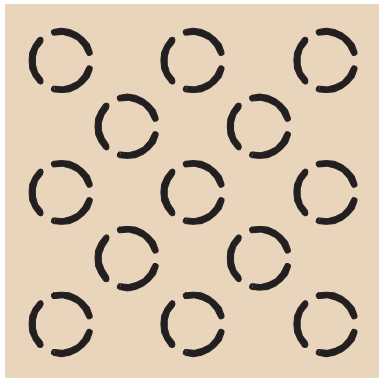
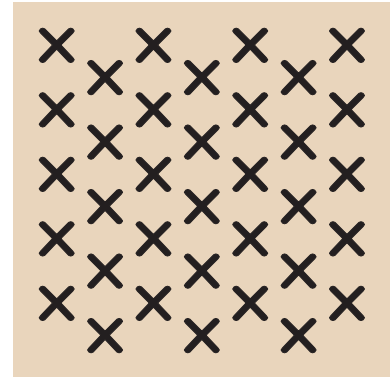
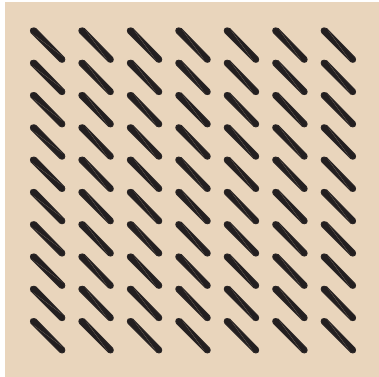
**Rd 8010** Type: Round Diagonal  
Hole Size: 8.0mm [.315"]  
% Open Area: 10.0%



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



NOTE: Perforations not recommended for WoodWorks Custom Curved panels