



DIVISION 9 ENGINEERED-TO-ORDER WOOD CEILINGS

Guide Specification

Sound-Rite Inc.
#9, 2821 – 3rd Avenue NE
Calgary, AB T2A 7P3

Tel 403-296-0505
Fax 403-296-0511
Email info@sound-rite.com
Web www.sound-rite.com

WOOD WAVES, SERIES 8000
STYLE: 8500, Perforated Wood Waves

PROJECT:

For Perforated Wood Waves, insert the following subsection into the appropriate 8400 series Wood Wave guide specification.

There are 3 major perforation patterns to choose from. Insert the desired pattern at Section 2.2.A – Products.

Parallel (Style 5100)

2. Perforations: 9Wood, Inc. Parallel Perf Patterns SKU 84-51xx-x
 - Perforation Spacing: <Parallel centers, oc spacing, e.g., 32mm (1 ¼")>
 - Perforation Diameter: <Size, e.g., 10 mm (3/8")>
 - Non-Perforated Borders: <Size, e.g., 32 mm (1 ¼")>
 - Treatment of off-module perimeter panels:
 - Acoustic Backing: <Specify, e.g., SoundTex (black), 1" Fiberglass>

Staggered (Style 5200)

2. Perforations: 9Wood, Inc. Staggered Perf Patterns SKU 84-52xx-x
 - Perforation Spacing: <Parallel centers, oc spacing, e.g., 32mm (1 ¼")>
 - Perforation Diameter: <Size, e.g., 10 mm (3/8")>
 - Non-Perforated Borders: <Size, e.g., 32 mm (1 ¼")>
 - Treatment of off-module perimeter panels:
 - Acoustic Backing: <Specify, e.g., SoundTex (black), 1" Fiberglass>

Diamond (Style 5300)

2. Perforations: 9Wood, Inc. Diamond Perf Patterns SKU 84-53xx-x
 - Perforation Spacing: <Parallel centers, oc spacing, e.g., 32mm (1 ¼")>
 - Perforation Diameter: <Size, e.g., 10 mm (3/8")>
 - Non-Perforated Borders: <Size, e.g., 32 mm (1 ¼")>
 - Treatment of off-module perimeter panels:

Project Name

Date

Acoustic Backing: <Specify, e.g., SoundTex (black), 1" Fiberglass>