







Dark Cherry (NDC)
Bamboo\* (Rapidly Renewable)







Walnut Espresso (NWE)

Walnut (NWN)

Constants™ (Real Wood Veneers)









COMPOSITE WOOD PANELS

		Concealed	Tegular	Vector®	Channeled	Linear Planks	Linear Panels
Real Wood Veneers Natural Variations™	Beech	V	<b>V</b>	<b>V</b>		V	V
	Maple	V	<b>V</b>	V	V	V	<b>V</b>
	Light Cherry	V	<b>V</b>	V	V	V	<b>V</b>
	Dark Cherry	V	<b>V</b>	<b>V</b>	V	V	<b>V</b>
	Walnut	V	V	V		V	V
	Oak	V	<b>V</b>	<b>V</b>		V	<b>V</b>
	Walnut Espresso	V	<b>V</b>	<b>V</b>		V	<b>V</b>
Constants <sup>™</sup>	Maple	V	<b>V</b>	V		V	V
	Cherry	V	<b>V</b>	<b>V</b>		V	<b>V</b>
	Walnut	V	<b>V</b>	<b>V</b>		V	V
	Redux Wheat	V	V	~		V	~

### COMPOSITE WOOD PANEL VENEERS (continued)

#### Bamboo\* (Rapidly Renewable)







Native (BAN)

\* Veneer is rapidly renewable. Bamboo is a grass that requires 3-7 years for maturity

#### Images<sup>™</sup> Finishes (High Quality Printed Finishes)







Light Cherry (PLC)



Dark Cherry (PDC)

CUSTOM FINISHES Due to printing limitations, shade may vary from actual product.



Custom Wood Species and Finishes Available

Custom veneers are available on the following standard WoodWorks® products: WoodWorks® Concealed WoodWorks® Tegular WoodWorks® Vector® WoodWorks® Channeled WoodWorks® Linear

NOTE: WoodWorks custom panels can be made from any standard WoodWorks veneer.





## COMPOSITE WOOD PANELS

		Concealed	Tegular	Vector®	Channeled	Linear Planks	Linear Panels
Bamboo	Patina	V	<b>V</b>	V		V	V
	Native	<b>V</b>	<b>V</b>	~		V	V
Images™ Printed Finishes	Maple				V		
	Light Cherry				V		
	Dark Cherry				V		

### SOLID WOOD PANEL FINISHES







Light Cherry (GLC)



Dark Cherry (GDC)

#### SOLID WOOD PANELS AND PLANKS

	Grille	Grille Tegular	Linear Planks	Open Cell	
White	V	<b>V</b>	V		
Maple	V	V	V	V	
Light Cherry	<b>V</b>	<b>V</b>	V	<b>V</b>	
Dark Cherry	V	V	<b>V</b>	<b>V</b>	

## SOLID FINISH RANGES ON POPLAR





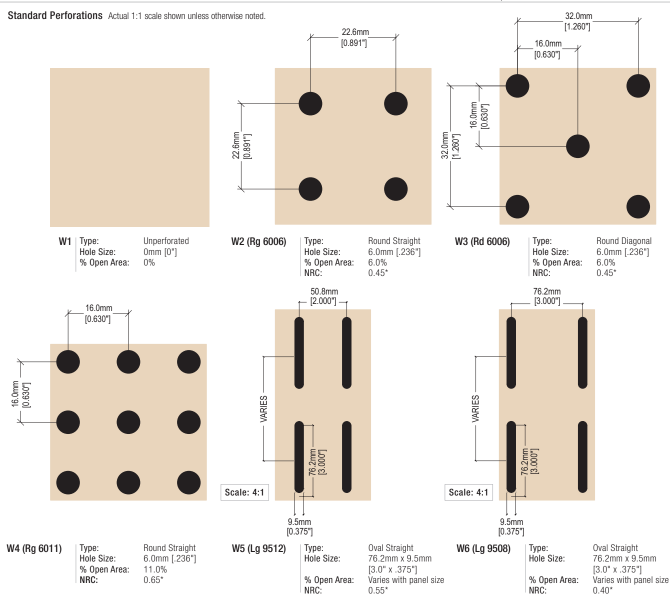
(R = round / Q = square / L = oval / T = trapezoid)

g Pattern (g = straight / d = diagonal / v = staggered)

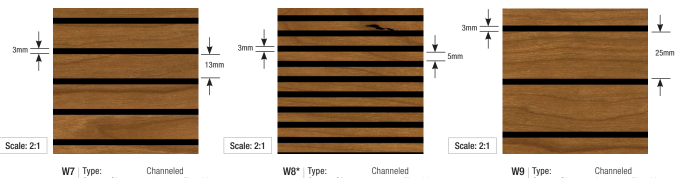
60 Diameter of hole size in mm (Example – 6 mm)

06 % open area

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



#### COMPOSITE WOOD PERFORATIONS - CHANNELED



NRC: TechLine 877 276-7876

armstrongceilings.com/woodworks

Groove Size:

\* with 8200T10 fiberglass infill panel

Channeled
13mm profile with
3mm groove

Groove Size:

5mm profile with 3mm groove 0.80\*\*

\*\* Acoustic fleece only Not available in Images™ finishes Groove Size:

Channeled 25mm profile with 3mm groove 0.50\*\*



# 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.

























Mahogany Quartered

Quartered Figured

Anigre Quartered

Black Walnut Quartered

Cherry Plain Sliced

Sapele Plain Sliced

Sapele Quartered

Teak Quartered

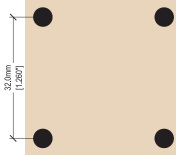
Quartered

White Oak Plain Sliced

Cherry Quartered

Makore Plain Sliced

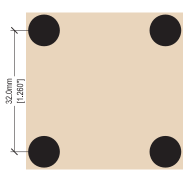
#### CUSTOM PERFORATIONS Actual 1:1 scale shown



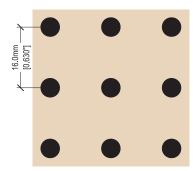
Rg 5002 Type: Hole Size: % Open Area:



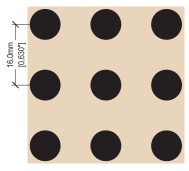
Round Straight 5.0mm [.197"] 2.0%



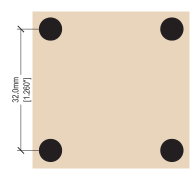
Round Straight Rg 8005 Type: Hole Size: 8.0mm [.315"] 5.0% % Open Area:



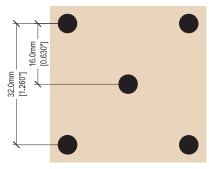
Round Straight Rg 5008 Type: Hole Size: 5.0mm [.197"] % Open Area: 8.0%



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



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



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

