



WoodWorks® Grille
Solid & Veneered
Wood Panels



Armstrong®
World Industries

Broaden Your Horizons



Curvy, Flat, Angled. Design Away.

Warm, natural wood ceilings in rectilinear solid and veneered wood panels create dramatic lines for ceilings and walls.

- Slats come in a variety of standard depths, widths, and lengths; custom sizes also available
- Panels can be installed in the ceiling, on the wall, or create ceiling-to-wall transitions
- Panels provide easy installation and design adaptability with notched backers, flat backers, dowels, or dowel and backer combinations
- Custom-curved application available with flexible backer
- Suspension system virtually disappears with backers that easily install on standard grid
- Create sleek visuals using integrated linear and downlighting solutions from our partners that are certified for fit and finish and are seismically tested





WoodWorks® Grille – Forté; 3/4" W × 4-1/4" H with 3 slats in 96", 48" & 72" lengths in Natural Walnut finish

Cultivate Your Design





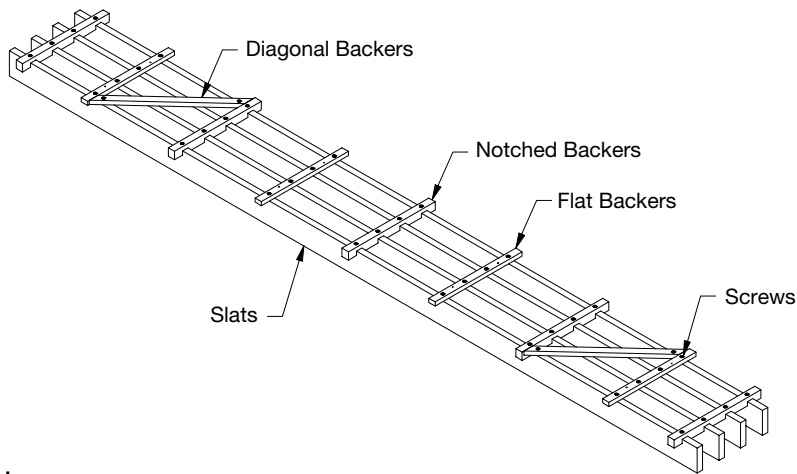
WoodWorks® Grille – Forté veneered 3-slat panels,
3/4" W × 3" H in 96" lengths in Quartered Sapele (NGS)

Bring occupant well-being to the forefront of your design with the inimitable beauty of solid and veneered wood. Wood interiors contribute to biophilic design, connecting us with nature and offering a natural warmth and comfort.

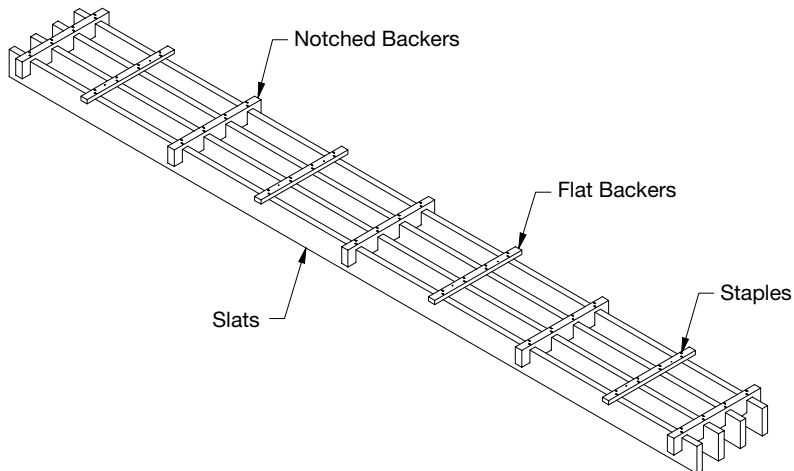
Fortified Beauty

Showcase natural beauty and strength with the structurally enhanced WoodWorks® Grille – Forté. Solid and veneered panels incorporate notched backers to improve slat alignment and minimize the naturally occurring bow of wood for consistent linear visuals from wall to wall.

Veneered Panel



Solid Panel





WoodWorks® Grille – Forté veneered 3-slat panels,
3/4" W × 2-1/2" H in 96" lengths in Plain Slice White Oak (NOK)

Distinguished Warmth



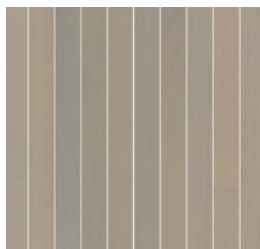
SUSTAIN®

WoodWorks solid finishes are part of the Sustain portfolio and meet the most stringent industry sustainability compliance standards today.

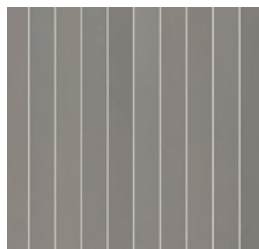
Tinted to replicate naturally occurring wood tones, curated WoodWorks® solid finishes enrich your space with unmistakable warmth and character.

Finish Ranges on Solid Poplar

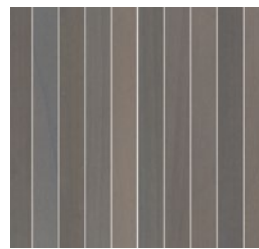
Our tinted finishes allow the natural character of the poplar to shine through. The images here reflect the visual range that is likely within our product. Darkest to lightest tones may occur within a single installation due to the character of wood.



Bleached Grey (GBG)



Classic Grey (GCG)



Carbon Grey (GCB)



Rich Mahogany (GRY)



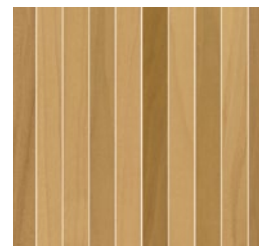
Antique Oak (GAO)



Red Oak (GRK)



English Chestnut (GEC)



Golden Maple (GGM)



Natural Walnut (GWN)



Warm Oak (GWO)



Forest Walnut (GFW)

Custom Finishes



Custom Wood Species and Finishes Available

Legacy Finishes



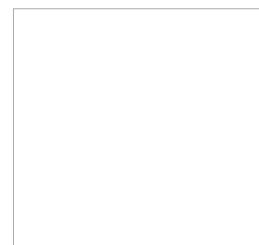
Maple (GMP)



Light Cherry (GLC)



Dark Cherry (GDC)



White (GWH)*

Due to printing limitations, shade may vary from actual product.
* Painted White finish is not included in the Sustain portfolio.



WoodWorks® Grille – Forté solid ceiling panels,
The Wharton School – Jon M. Huntsman Hall, Philadelphia, PA; Gensler

Exceptional Character

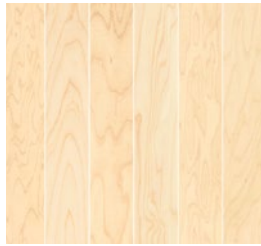
From rich colors to one-of-a-kind graining, a variety of species and veneer cuts offer unparalleled natural beauty.

WoodWorks® Grille – Forté veneered 3-slat panels,
3/4" W × 2-1/2" H in 96" lengths in Plain Slice White Oak (NOK)



Veneer Wood Ranges

The carefully curated species and veneer cut offer a beautiful natural variation. The images here reflect the visual range that is likely within our product. Darkest to lightest tones may occur within an installation due to the character of wood.



Plain Slice White Maple (NWM)



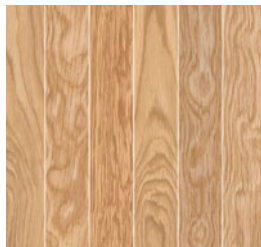
Plain Slice White Ash (NWA)



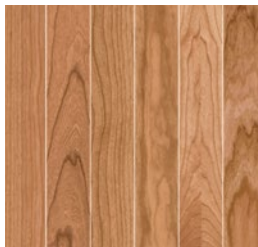
Vertical Grain Fir (NVF)



Rift White Oak (NRO)



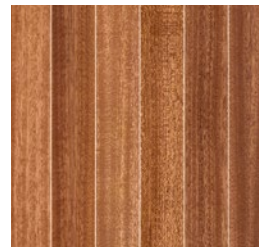
Plain Slice White Oak (NOK)



Plain Slice Cherry (NPC)



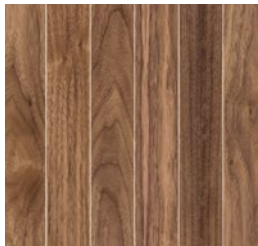
Quartered Mahogany (NQM)



Quartered Sapele (NQS)



Quartered Walnut (NGW)



Plain Slice Walnut (NWN)

Custom Finishes



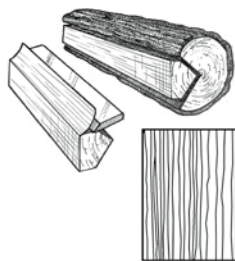
Custom Wood Species and Finishes Available

Veneer Cuts

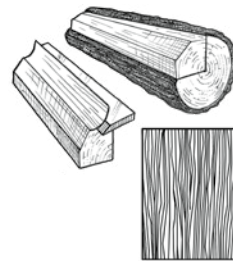
Different cuts of a log will yield different graining visuals. Choose your veneer to achieve your desired look.



Plain Sliced
Produces the well-known cathedral or loop-grain effect.



Quarter Sliced
Produces a striped, often straight-grain effect.



Rift Sliced
Produces a tight, linear grain along the entire length of the veneer.



WoodWorks® Grille – Classics; Boston Public Library Johnson Building, Boston, MA;
William Rawn Associates, Boston, MA

Blur the Line

Let linear motion cascade downward from the ceiling to the walls with dramatic flowing lines and intersecting angles.

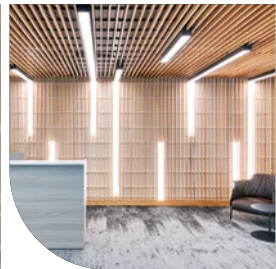
Accentuate Geometrics

Develop a bold look with congruous lines that create spatial harmony on a linear frame.

WoodWorks® Grille Custom; Gourley Plaza Mercantile Center, Ft. Worth, TX; VLK Architects, Ft. Worth, TX



WoodWorks® Grille At-a-Glance



WoodWorks® Grille –
Forté Veneer Enhanced
Structural Design

WoodWorks Grille –
Forté Solid Enhanced
Structural Design

WoodWorks Grille –
Classics Value
Engineered

WoodWorks ACGI
Custom Grille

Panel Lengths	48", 72", 96"	48", 72", 96"	96"	Up to 120"
Slat Depths	2-1/2" 3" 3-1/2" 4"	1-3/8" 2-1/4" 3-1/4" 4-1/4" 5-1/4"	1-3/8" 2-1/4" 3-1/4" 4-1/4" 5-1/4"	1-3/8" 2-1/4" 3-1/4" 4-1/4" 5-1/4" Up to 12" (Depending on blade depth)
Slat Widths	3/4"	3/4" 1" 1-1/4"	5/8" 1" 1-1/4"	1/2" to 2"
Backer Types	<ul style="list-style-type: none"> Notched and diagonal alignment backers, and flat hanging backers 	<ul style="list-style-type: none"> Notched alignment and flat hanging backers 	<ul style="list-style-type: none"> Flat backers Dowels Flat backers & dowels 	<ul style="list-style-type: none"> Flat backers Dowels Flat backers & dowels Curved Notched backers
Panel Construction	<ul style="list-style-type: none"> Backers centered on the panel End notch backers 2-1/2" from slat end Pre-drilled hanging backers 	<ul style="list-style-type: none"> Backers centered on the panel (Notched backer depths vary based on slat depth) End notch backers 2-1/2" from slat end Pre-drilled hanging backers 	<ul style="list-style-type: none"> Male/female panel configurations End backers (flat or dowel) 5-1/2" from slat end 	<ul style="list-style-type: none"> Male/female panel configurations End backers (flat or dowel) 5-1/2" from slat end
Standard Finishes/Veneers	10	11	15	Custom paints, stains, and clear coat
Wall Mounting Methods	It is recommended to use 3/4" furring strips attached to the wall structure with WoodWorks Grille panels attached to the furring.			Custom
Ceiling Mounting Methods	Use heavy-duty 15/16" Prelude® XL® T-Bar suspension system, main beams, cross tees, and wall molding to support the WoodWorks Grille panels.			Custom
FSC®	FSC-certified wood options available as a premium quoted option.			Custom



WoodWorks® ACGI Custom Grille, Federal Communications
Commission Headquarters, Washington, DC; SmithGroup, Washington, DC



Take the Next Steps

877 276-7876

Customer Service Representatives
7:45 a.m. to 5:00 p.m. EST, Monday through Friday

TechLine – Technical information, detail drawings,
CAD design assistance, installation information,
other technical services – 8:00 a.m. to 5:30 p.m. EST,
Monday through Friday.

Email: techline@armstrong.com

armstrong.com/commercial

Latest product news

Standard and custom product information

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service
or regular delivery

Contacts – reps, where to buy, who will install

ProjectWorks®

armstrong.com/projectworks

The power of ProjectWorks® Design
and Pre-construction Service

ProjectWorks offers cutting-edge
collaborative design services to ensure
your projects are completed with
unmatched precision and efficiency.

Receive 2D layouts, material budgets,
and detailed 3D Revit® models to speed
up project timelines and improve coordination.

Design with confidence. Partner with
ProjectWorks today! Get started at
armstrong.com/projectworks

Cover photo:
WoodWorks® Grille – Classics ceiling panels,
Richardson Hall at Rice University, Houston, TX;
Kirksey Architecture, Houston, TX

Armstrong®
World Industries

armstrong.com/woodworks

SketchUp® is a registered trademark of Trimble, Inc.; Revit® is a registered trademark of Autodesk, Inc.;
FSC® is a registered trademark of FSC Forest Stewardship Council®, A.C., license code FSC-C007626;
all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates.
© 2026 AWI Licensing LLC Printed in the United States of America

BPCS-4576-126