

Pattern Play - Decorative Panels

UPDATED ↻



In Stock



Balancing the options for complementing decorative wood veneers, **Cuboid**, **Contour** and **Linear** are solely ornamental panels in walnut or white oak, and birch species. All **Pattern Play – Decorative Panels** are produced with an antimicrobial protective coating to ensure a healthy and uplifted design experience.



Cuboid - White Oak
WPVEP324



Cuboid - Walnut
WPVEP325



Contour - White Oak
WPVEP326



Contour - Walnut
WPVEP338



Linear - Birch
WPVEP327



Installation Photo

Featuring Pattern Play - Decorative - Panels - Contour - WPVEP326

View collection web page for the complete offering including additional product options, corresponding Spec ID# and updates.

SPECIFICATIONS

SIZE: WPVEP324: 17.14" x 45.15"; WPVEP325: 16.05" x 41.69"; WPVEP326, WPVEP338: 24" x 24"; WPVEP327: 23.5" x 23.5"

THICKNESS: 7mm

CONSTRUCTION: 4mm wood veneer top layer with MDF core, 3mm Fibrex backing

FINISH: 10% Sheen UV Varnish

SPECIES: Birch, Walnut, or White Oak

INSTALLATION: Interlocking, Glue and Finishing Nails

HEALTH AND WELLNESS: Antimicrobial protective coating

- CARB Compliant; TSCA Title VI Certified; no added formaldehyde
- Corner Moldings available
- Movable partitions - decorative panels can be customized and fabricated to your specifications, contact sales@archsystems.com
- Class A Fire Rated (upon request); When Fire Rated, the antimicrobial protective coating will not be put on
- Low VOC emissions
- Can contribute to LEED®
- In Stock products are subject to availability
- Please note that variations in color and texture may occur due to the nature of the material

INSTALLATION METHOD

WPVEP324 and WPVEP325

ASI | Architectural Systems, Inc. guarantees the conformity of its products when they are installed according to the installation instructions and are maintained in an environment where ambient humidity ranges between 35% and 55%: before, during and after installation. **LEAVE THE BOX IN THE ROOM IT IS TO BE INSTALLED FLAT ON THE FLOOR IN ITS ORIGINAL WRAPPING UNTIL INSTALLATION.**

PRECAUTIONS: Always wear work gloves and safety glasses when installing the product.

INSTALLATION INSTRUCTIONS

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDT025
- Caulking gun
- Electric mitre saw
- Tablesaw
- Level
- Measuring tape
- Cutter
- Pneumatic finish hammer (#23 gauge finish nail)
- Stepladder

MAKE SURE YOUR KNIVES AND SAW-BLADES ARE IN PRIME CONDITION.

First, check the wall(s) is level from floor to ceiling and edge-to-edge. If not, adjust accordingly.

STEP 1:

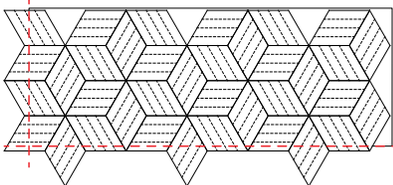
If you are using moldings, mark required space around the perimeter of installation area.

STEP 3:

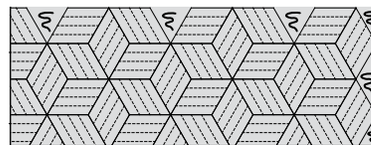
- A.** Position first panel at lower left of wall. If using moldings, position in area designated in Step 1.

STEP 2:

Cut the excess wood to be straight with the backing.



- B.** Apply glue on exposed backing.



NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDT025.

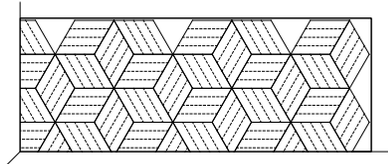
The wall panel needs to be glued and nailed for a successful install and to prevent future warping. Failure to comply with the installation instructions shall void the application of the warranty. This is a glue and nail installation. Do not install over material other than drywall and plywood.

INSTALLATION METHOD CONT.

WPVEP324 and WPVEP325

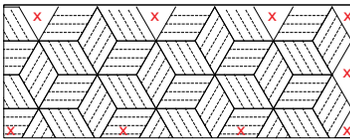
STEP 4:

Position first panel at lower left of wall. If using moldings, position in area designated in Step 1.



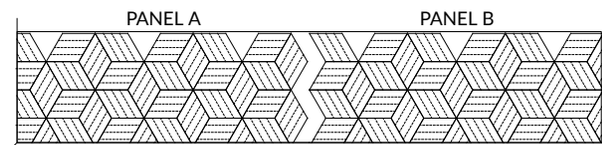
STEP 5:

Nail panel in place with #23 gauge nails on the exposed backing and on the hollow part of the wood at the bottom.



STEP 6: Installation of subsequent panels

- Cut the excess of the wood at the bottom of the wall panel
- Repeat step 3
- Insert panel B into panel A
- Repeat step 5



STEP 7:

Cut any excess of wall panel flush with edge of wall.

STEP 8: Start a new row

Use remaining piece from previous row making sure the pattern aligns.

STEP 9: Last row

Cut panels of last row lengthwise to fit available space. If required, allow enough space for the molding.

STEP 10:

Insert molding in previously designated area if required.

NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDT025.

The wall panel needs to be glued and nailed for a successful install and to prevent future warping. Failure to comply with the installation instructions shall void the application of the warranty. This is a glue and nail installation. Do not install over material other than drywall and plywood.

INSTALLATION METHOD

WPVEP326 and WPVEP338

ASI | Architectural Systems, Inc. guarantees the conformity of its products when they are installed according to the installation instructions and are maintained in an environment where ambient humidity ranges between 35% and 55%: before, during and after installation. **LEAVE THE BOX IN THE ROOM IT IS TO BE INSTALLED FLAT ON THE FLOOR IN ITS ORIGINAL WRAPPING UNTIL INSTALLATION.**

PRECAUTIONS: Always wear work gloves and safety glasses when installing the product.

INSTALLATION INSTRUCTIONS

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDTC025
- Caulking gun
- Electric mitre saw
- Tablesaw
- Level
- Measuring tape
- Cutter
- Pneumatic finish hammer (#23 gauge finish nail)
- Stepladder

MAKE SURE YOUR KNIVES AND SAW-BLADES ARE IN PRIME CONDITION.

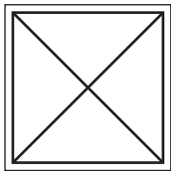
First, check the wall(s) is level from floor to ceiling and edge-to-edge. If not, adjust accordingly.

STEP 1:

If you are using moldings, mark required space around the perimeter of installation area.

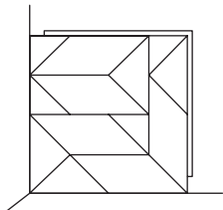
STEP 2:

Apply a line of vertical adhesive through ASI, Spec ID# FLDTC025 in the form of a rectangle (1/2" [1.3 cm] from edges) and an X inside the rectangle.



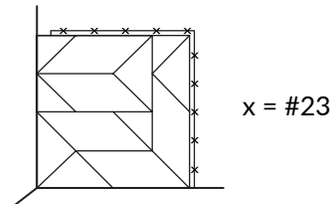
STEP 3:

Position first panel at lower left of wall. Make sure the exposed backing are facing up and right. If using moldings, position in area designated in step 1.



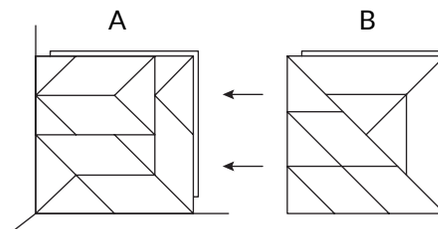
STEP 4:

Nail panel in place with #23 gauge finish nails on the exposed backing. NEVER NAIL DIRECTLY ON FACE OF WALL PANEL.



STEP 5: Installation of subsequent panels

- Repeat Step 2
- Align panel B against panel A
- Repeat Step 4



NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDTC025.

The wall panel needs to be glued and nailed for a successful install and to prevent future warping. Failure to comply with the installation instructions shall void the application of the warranty. This is a glue and nail installation. Do not install over material other than drywall and plywood.

INSTALLATION METHOD CONT.

WPVEP326 and WPVEP338

STEP 6: End a row

Cut any excess of the wall panel to be flush with the edge of the wall.

STEP 7: Last row

Cut panels of last row lengthwise to fit available space. If required, allow enough space for the molding.

STEP 8:

Insert molding in previously designated area if required.

NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDT025.

The wall panel needs to be glued and nailed for a successful install and to prevent future warping. Failure to comply with the installation instructions shall void the application of the warranty. This is a glue and nail installation. Do not install over material other than drywall and plywood.

INSTALLATION METHOD

WPVEP327

ASI | Architectural Systems, Inc. guarantees the conformity of its products when they are installed according to the installation instructions and are maintained in an environment where ambient humidity ranges between 35% and 55%: before, during and after installation. **LEAVE THE BOX IN THE ROOM IT IS TO BE INSTALLED FLAT ON THE FLOOR IN ITS ORIGINAL WRAPPING UNTIL INSTALLATION.**

PRECAUTIONS: Always wear work gloves and safety glasses when installing the product.

INSTALLATION INSTRUCTIONS

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDT025
- Caulking gun
- Electric mitre saw
- Tablesaw
- Level
- Measuring tape
- Cutter
- Pneumatic finish hammer (#23 gauge finish nail)
- Stepladder

MAKE SURE YOUR KNIVES AND SAW-BLADES ARE IN PRIME CONDITION.

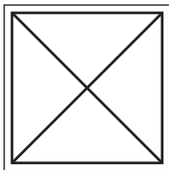
First, check the wall(s) is level from floor to ceiling and edge-to-edge. If not, adjust accordingly.

STEP 1:

If you are using moldings, mark required space around the perimeter of installation area.

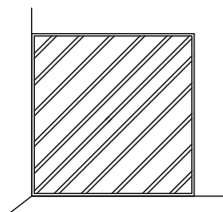
STEP 2:

On back of panel, apply a line of vertical adhesive 1/2" (1.3cm) from all edges and forming an X in the center.



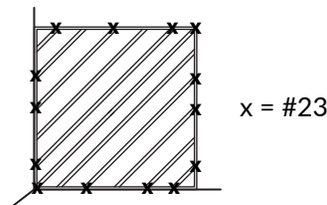
STEP 3:

Position first panel at lower left of wall. If using moldings, position in area designated in Step 1.



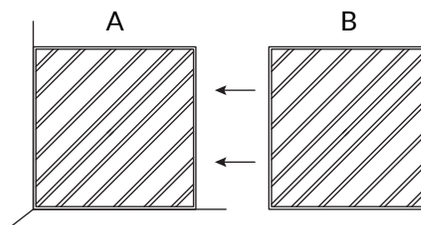
STEP 4:

Nail panel in place with #23 gauge finish nails on the exposed backing. NEVER NAIL DIRECTLY ON FACE OF WALL PANEL.



STEP 5: Installation of subsequent panels

- Repeat Step 2
- Align panel B against panel A
- Repeat nailing procedure



NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDT025.

The wall panel needs to be glued and nailed for a successful install and to prevent future warping. Failure to comply with the installation instructions shall void the application of the warranty. This is a glue and nail installation. Do not install over material other than drywall and plywood.

INSTALLATION METHOD CONT.

WPVEP327

STEP 6: End a row

Cut any excess of the wall panel to be flush with the edge of the wall.

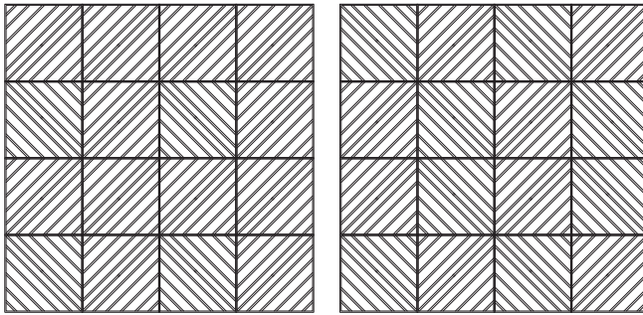
STEP 7: Last row

Cut panels of last row lengthwise to fit available space. If required, allow enough space for the molding.

STEP 8:

Insert molding in previously designated area if required.

SUGGESTED INSTALL:



NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDTC025.

The wall panel needs to be glued and nailed for a successful install and to prevent future warping. Failure to comply with the installation instructions shall void the application of the warranty. This is a glue and nail installation. Do not install over material other than drywall and plywood.

MAINTENANCE

Clean-up recommendations: a regular dusting with a soft cloth or a feather duster.

WARRANTY

10-year limited commercial warranty, as per below:

ASI | Architectural Systems, Inc. guarantees Pattern Play - Acoustical/Decorative Panels against manufacturing defects. If, upon opening a box, a panel is defective or fails to meet Architectural Systems, Inc. quality standards, the consumer may return the panel to ASI | Architectural Systems, Inc. for replacement.

This product is flammable and its use near an important heating source (such as a gas fireplace, solid burning appliances, slow burning stove) is not recommended. Please check the latest construction regulations or the nearest fire department in your locality. In most cases, the use of decorative wood walls is forbidden near these heating sources.

A panel with glue applied to its back or an installed panel (nailed) is deemed accepted and cannot be claimed under warranty. An unglued lamination may be glued back together using vertical adhesive through ASI, Spec ID# FLDTTC025. Given the nature of wood, it is possible that Pattern Play - Acoustical/Decorative Panels may exhibit color variations from one panel to the next or from one production lot to the next. We recommend that you arrange the panels on the wall based on your personal color preferences. Such variations may not be claimed under warranty.

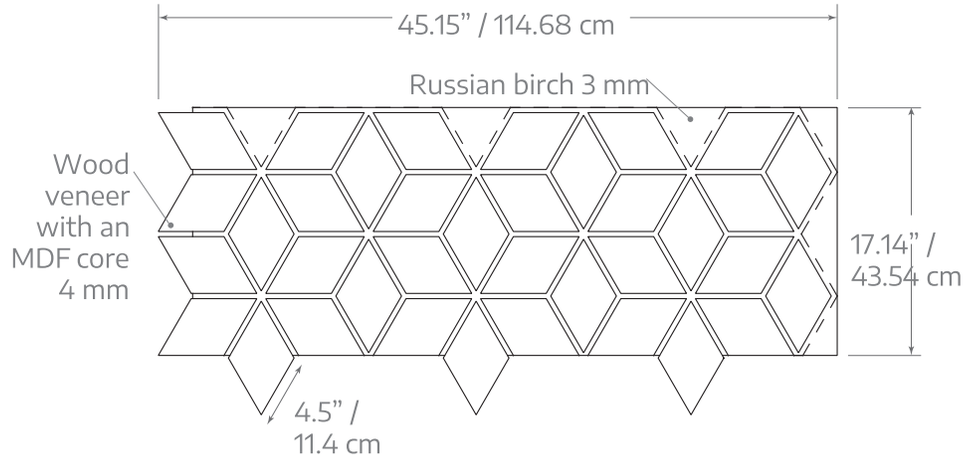
Before installing a panel, check the fit prior to spreading glue on the panel. If a panel fails to interlock properly, attempt to position it on a panel in another row. If the Pattern Play - Acoustical/Decorative Panels once again, fails to interlock properly, please return it to Architectural Systems, Inc. for replacement.

ASI | Architectural Systems, Inc. guarantees the conformity of its products when they are installed according to Pattern Play - Acoustical/Decorative Panels installation guidelines and are maintained in an environment where ambient humidity ranges between 37% and 45%. Failure to comply with installation and maintenance instructions and with recognized trade techniques could void the application of these warranties.

For questions regarding the interpretation of the warranty, contact ASI | Architectural Systems, Inc. sales@archsystems.com

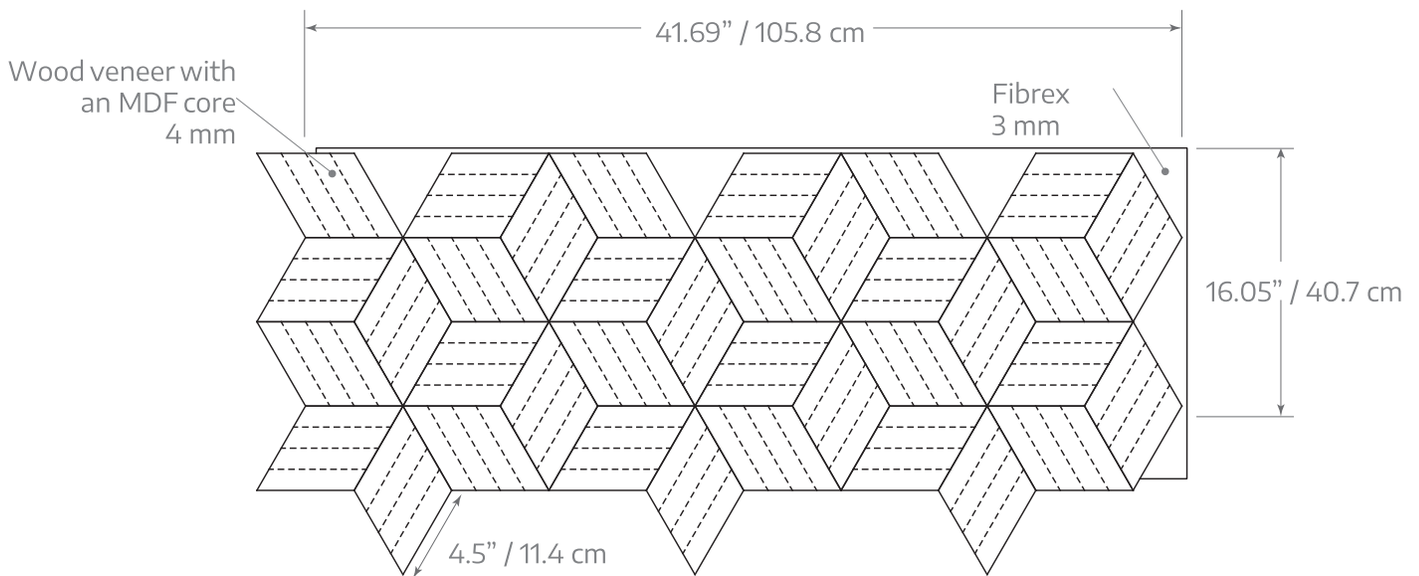
TECHNICAL DATA

WPVEP324



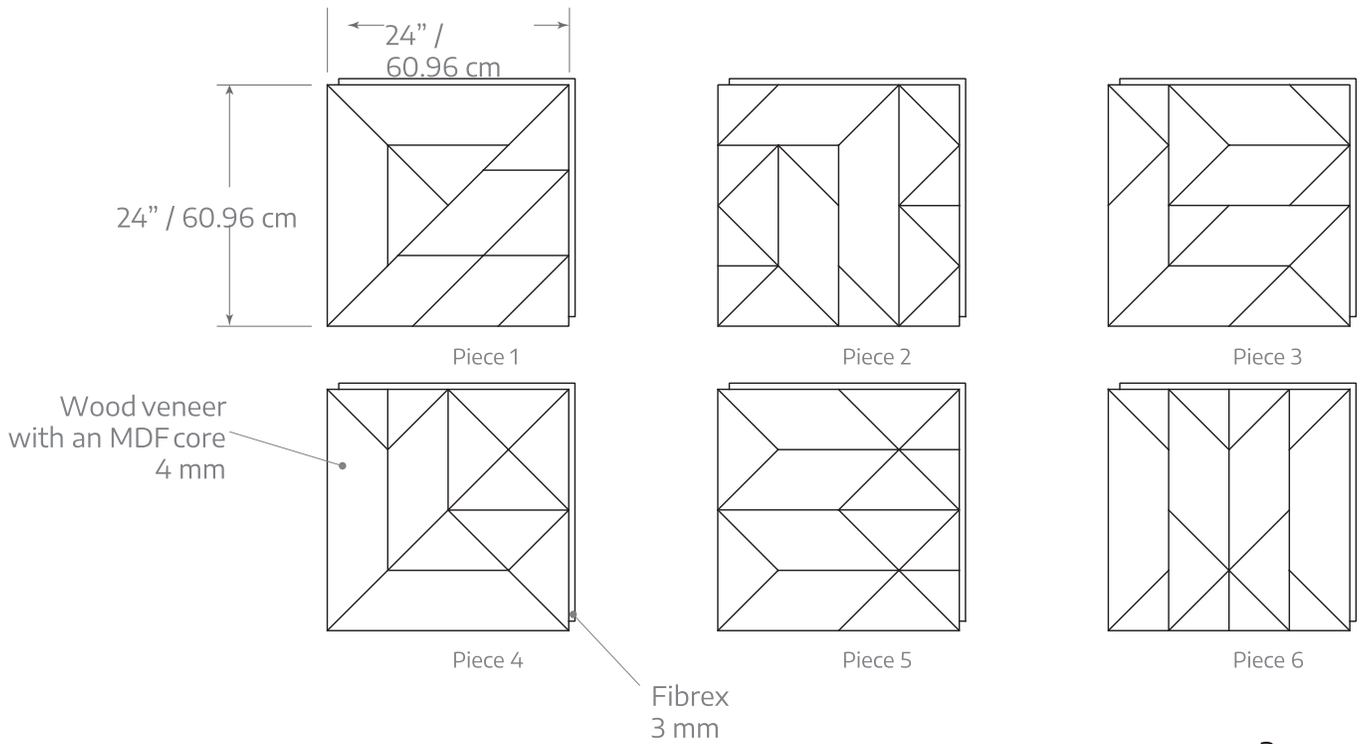
4 panels/box - 21.48 ft²/box

WPVEP325



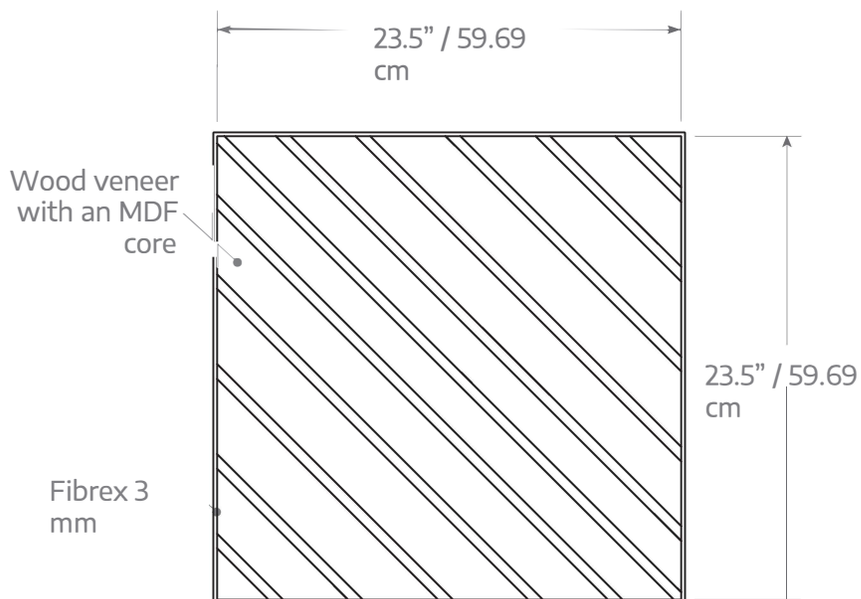
4 panels/box - 18.6 ft²/box

WPVEP326 & WPVEP338



6 panels/box – 24 ft²/box

WPVEP327



4 panels/box – 15.3 ft²/box