

INSTALLATION PHOTO Pattern Play – Decorative – Contour – WPVEP326



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, especially in community spaces.

SPECIFICATIONS

SIZE	WPVEP325: 16.05" x 41.69"; WPVEP327: 23.5" x 23.5"; WPVEP326, WPVEP338: 24" x 24"
THICKNESS	7mm
CONSTRUCTION	4mm wood veneer top layer with MDF core, 3mm Fibrex backing
SPECIES	Birch, Walnut, or White Oak
FINISH	10% Sheen UV Varnish
INSTALLATION	Interlocking, Glue and Finishing Nails
ASI® ADVANTAGE	Antimicrobial protective coating; CARB Compliant; TSCA Title VI Certified; no added formaldehyde; Class A Fire Rated (upon request); When Fire Rated, the antimicrobial protective coating will not be put on; Low VOC emissions; Corner Moldings available; Movable partitions - decorative panels

can be customized and fabricated to your specifications.





WPVEP325 CUBOID – WALNUT



WPVEP326CONTOUR – WHITE OAK



WPVEP338 CONTOUR – WALNUT



WPVEP327 LINEAR – BIRCH

^{*} 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 PHOTOPattern Play – Decorative – Contour – WPVEP326; Cuboid – WPVEP325



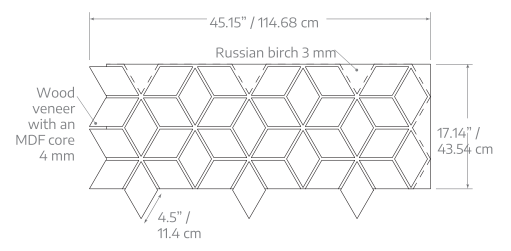




TECHNICAL DATA

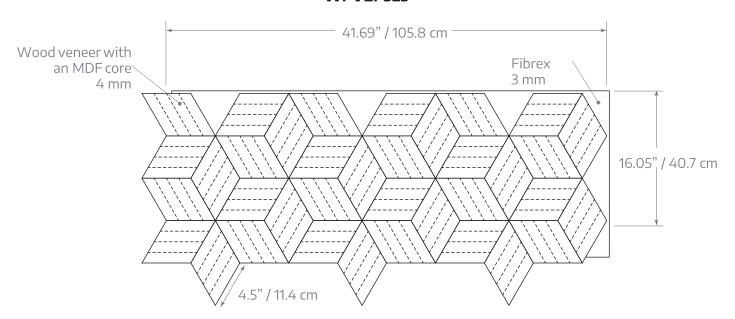


WPVEP324



4 panels/box – $21.48 \text{ ft}^2/\text{box}$

WPVEP325

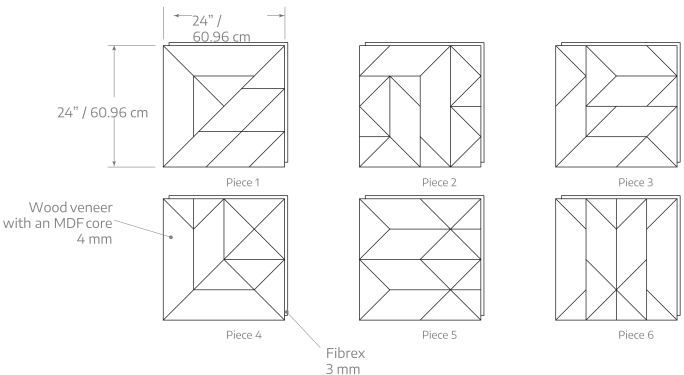


4 panels/box – 18.6 ft²/box

TECHNICAL DATA CONT.



WPVEP326 & WPVEP338



6 panels/box – 24 ft²/box

Wood veneer with an MDF core Fibrex 3 mm 4 panels/box – 15.3 ft²/box

WPVEP324, 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 WHERE IT IS TO BE INSTALLED FLAT ON THE FLOOR IN ITS ORIGINAL PACKAGING UNTIL INSTALLATION.

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

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDTC025
- Caulking gun
- Miter 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.

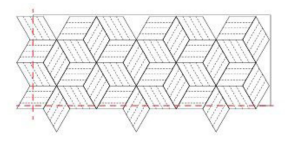
First, check the wall(s) is level from floor to ceiling and edge-to-edge. If not, adjust accordingly.

STEP 1:

If you are using moldings, leave space accordingly around the perimeter of your installation area.

STEP 2:

Cut the excess wood to be straight with the backing.



STED 3

A. On the back of panel, apply a line

of vertical adhesive through ASI, **Spec ID# FLDTC025** in the form of three rectangles (1/2" (1.3 cm) from edges) and an X inside the rectangles. See diagram below.



B. On the front of the panel, apply glue to the exposed backing.

STEP 4:

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

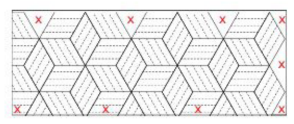
NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDTC025.

WPVEP324, WPVEP325



STEP 5:

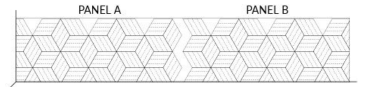
Nail panel in place with #23 gauge finish nails on the exposed backing and on the hollow part of the wood at the bottom.



x = #23

STEP 6: INSTALLATION OF SUBSEQUENT PANELS

- Cut the excess wood at the bottom of the wall panel.
- Repeat Step 3.
- Align and insert Panel B into Panel A.
- Repeat Step 5.



STEP 7: END A ROW

Cut any excess wood such that panel is flush with the edge of the wall.

STEP 8: START A NEW ROW

Use the remaining piece from the previous row and cut to fit - ensuring pattern aligns, or repeat Step 2.

STEP 9: LAST ROW

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

STEP 10:

Insert the moldings in the designated area, if needed.

MAINTENANCE

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

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

WPVEP326, WPVEP338



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

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDTC025
- Caulking gun
- Miter saw
- Tablesaw
- Level

- Measuring tape
- Cutter
- Pneumatic finish hammer (#23 gauge finish nails)
- Stepladder

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

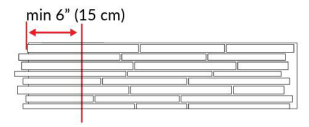
First, check the wall(s) is level from floor to ceiling and edge-to-edge. If not, adjust accordingly.

STEP 1:

If you are using moldings, leave space accordingly around the perimeter of your installation area.

STEP 2:

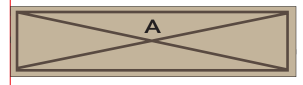
Cut a minimum of 6" from male side of panel to form your starting panel.



STEP 3:

A. On the back of panel, apply a line of vertical adhesive through ASI, **Spec**

ID# FLDTC025 in a rectangle (1/2" (1.3 cm) from edges) and an X inside the rectangle. See diagram below.



STEP 4:

Position first panel at the lower left of the wall.

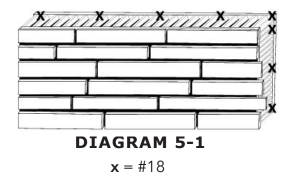
STEP 5:

Nail panel in place with #18 gauge finish. Nail the top and right sides of the MDF back layer only, at an angle, to avoid damage to the panel. See Diagram 5-1.

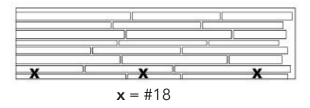
NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDTC025.

WPVEP319, WPVEP320





Also nail directly into the felt between the last two bottom rows. The nail will go through the under layers to the MDF.



STEP 6: INSTALLATION OF SUBSEQUENT PANELS

- Repeat Step 3.
- Align Panel B next to Panel A.
- Repeat Step 5.



STEP 7: END A ROW

Cut any excess wood such that panel is flush with the edge of the wall.

STEP 8: START A NEW ROW

Use the remaining piece from the previous row or repeat Step 2. Repeat Steps 3 - 5.

STEP 9: LAST ROW

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

STEP 10:

Insert the moldings in the designated area, if needed.

MAINTENANCE

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

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

WPVEP326, WPVEP338



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

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDTC025
- Caulking gun
- Miter saw
- Tablesaw
- Level

- Measuring tape
- Cutter
- Pneumatic finish hammer (#23 gauge finish nails)
- 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, leave space accordingly around the perimeter of your installation area.

STEP 2:

On the back of panel, apply a line of vertical adhesive 1/2" (1.3 cm) from all edges, with an X inside the rectangle. See diagram below.



STEP 3:

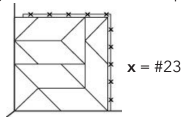
Position first panel at the lower left

of the wall, leaving space for moldings designated in Step 1. Ensure the exposed backing is in the upper-right location.



STEP 4:

Nail panel in place with #23 gauge finish nails on the exposed backing only. Never nail directly on the face of the wall panel.



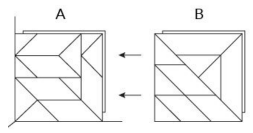
NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDTC025.

WPVEP326, WPVEP338



STEP 5: INSTALLATION OF SUBSEQUENT PANELS

- Repeat Step 2.
- Align Panel B next to Panel A.
- Repeat Step 4.



STEP 6: END A ROW

Cut any excess wood such that panel is flush with the edge of the wall.

STEP 7: LAST ROW

Cut the panels of the last row

lengthwise to fit the available space. If required, allow enough space for the moldings.

STEP 8:

Insert the moldings in the designated area, if needed.

MAINTENANCE

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

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

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 WHERE IT IS TO BE INSTALLED FLAT ON THE FLOOR IN ITS ORIGINAL PACKAGING UNTIL INSTALLATION.

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

TOOLS:

- Vertical adhesive through ASI
 - Spec ID# FLDTC025
- Caulking gun
- Miter saw
- Tablesaw
- Level

- Measuring tape
- Cutter
- Pneumatic finish hammer (#23 gauge finish nails)
- 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, leave space accordingly around the perimeter of your installation area.

STEP 2:

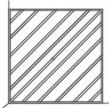
On the back of panel, apply a line of vertical adhesive 1/2" (1.3 cm) from all edges, with an X inside the rectangle. See diagram below.



STEP 3:

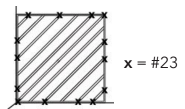
Position first panel at the lower left

of the wall, leaving space for moldings designated in Step 1. Ensure the exposed backing is in the upper-right location.



STEP 4:

Nail panel in place with #23 gauge finish nails on the exposed backing only. Never nail directly on the face of the wall panel.



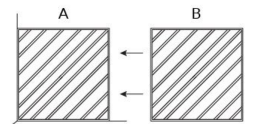
NOTE: If wood pieces detaches from a wall panel, reposition using vertical adhesive through ASI, Spec ID# FLDTC025.

WPVEP326, WPVEP338



STEP 5: INSTALLATION OF SUBSEQUENT PANELS

- Repeat Step 2.
- Align Panel B next to Panel A.
- Repeat Step 4.



STEP 6: END A ROW

Cut any excess wood such that panel is flush with the edge of the wall.

STEP 7: LAST ROW

Cut the panels of the last row

lengthwise to fit the available space. If required, allow enough space for the moldings.

STEP 8:

Insert the moldings in the designated area, if needed.

MAINTENANCE

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

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

LIMITED WARRANTY



PLEASE READ BEFORE THE INSTALLATION

Environmental conditions such as exposure to light and fluctuation in temperature and humidity, will greatly affect product performance from the initial installation throughout its life. Refer to our installation instructions and warranty for proper steps to a successful install and ensure the lifelong performance of your Architectural Systems, Inc. wall. Failure to follow the installation instructions shall void this warranty.

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 from 35% to 55% before, during and after the installation.

Solid wood and wood veneer are susceptible to show movement when ambient humidity level is below 35% or above 55% such as gapping between pieces and possible cupping.

Architectural Systems, Inc. can not be held responsible for site conditions and products that are not installed per our instructions.

Architectural Systems, Inc. guarantees the wall panels against manufacturing defects. If, upon opening a box a panel is defective or fails to meet quality standard, the consumer may return the panel to the original dealer for a replacement.

This product is flammable and its use near an important heating source is not recommended. Please check the latest construction regulations in your area. In addition, the wood will lose its humidity which can cause delamination.

Storage: Do not store in a garage, basement, or other locations where the wood would be exposed to the effects of uncontrolled humidity and environment conditions.

5 - Year Limited Structural Warranty

Architectural Systems, Inc. guarantees the wall panel, in their original condition, shall be free from manufacturing defects for the period of 5 years from the date of the original purchase.

3 - Year Finish Limited Warranty

Architectural Systems, Inc. guarantees the surface finish on the wall panel under normal conditions won't wear through for the period of 3 years from the date of the original purchase.

LIMITED WARRANTY CONT.



Given the nature of wood, it is possible that the wall panels may vary in colour variations from one panel to the next, from one sample to the next, and from one production lot to the next. We recommend that you lay out the panels on the wall based on your personal colour preferences. Such variations may not be claimed under warranty.

To avoid dramatic variation between pieces, it is recommended that the installation be completed from the same lot.

Ceiling applications are not covered by this warranty.

This warranty does not cover ANY other costs, such as, but not limited to, installation, transport, punitive damages, labor etc.

This warranty does not cover cupping and/or delaminating due to excessive moisture or humidity.

This warranty does not cover damages caused by or related to improper storage or installation of the wall panels.

This warranty does not cover manufacturing defects in the wall panels which have been installed, and which could have been discovered by the installer prior the installation.

By installing this product, you confirm that you have consulted the installation instructions and acknowledge your approval of the product and its warranty.

What Architectural Systems, Inc. Will Do

Architectural Systems, Inc. will repair or replace any defective wall panels or issue credit for the defective portion. However, you are responsible for the costs associated with shipping and handling of replacements, as well as any additional expenses related to the defective panels, including labor for removal and installation, and any extra materials required. Please note that, due to the natural variations in the product, replacements may not match the original order in terms of color, tone, or other inherent wood characteristics.

Should you have any questions or concerns regarding the product, installation, or warranty, please reach out to your sales representative.