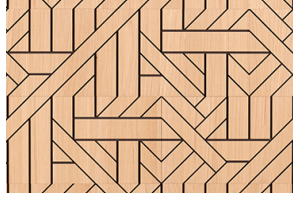


Pattern Play - Geometrix



Dimensional definition in **Pattern Play- Geometrix**, available in White Oak or Walnut with an antimicrobial coating, round out the comprehensive scope of surfacing materials in the **Pattern Play** series: **Acoustical Panels**, **Decorative Panels** and **Motif**. Applications include walls and movable partitions, and in all patterns of this collection, the customized logo as an add-on is available to coordinate with the panels.



Ziggurat - White Oak
WPVEP323



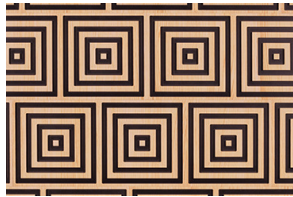
Ziggurat - Walnut
WPVEP335



Perimeter - White Oak
WPVEP402



Perimeter - Walnut
WPVEP454



Prizm - White Oak
WPVEP455



Prizm - Walnut
WPVEP427



Diamond - White Oak
WPVEP457



Diamond - Walnut
WPVEP458



Hex - White Oak
WPVEP449



Hex - Walnut
WPVEP450



NNG Social Hub @ NeoCon, Chicago, IL
In-House Design
Featuring Pattern Play - Geometrix - WPVEP450

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

SPECIFICATIONS

SIZE: **Diamond:** 15.5" x 47.2"; **Hex:** 11.75" x 45.9"; **Perimeter:** 15.4" x 47.6"; **Prizm:** 15.7" x 47.2"; **Ziggurat:** 14.4" x 47.1"

THICKNESS: 13mm

CONSTRUCTION: Wood veneer top layer with black MDF core and a balanced back

FINISH: 10% Sheen UV Varnish

SPECIES: Walnut or White Oak

INSTALLATION: Glue and Finishing Nails

HEALTH AND WELLNESS: Antimicrobial protective coating

- CARB Compliant; TSCA Title VI Certified; no added formaldehyde
- Logo available as an add-on to coordinate with the above collection
- Movable partitions - decorative panels can be customized and fabricated to your specifications, contact sales@archsystems.com
- Class A Fire Rated (upon request)
- 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

PRECAUTIONS

Always wear work gloves and safety glasses when cutting product.



TOOLS

- 100% polyurethane construction glue (3 tubes per 100 ft² or 10 m²)
- Caulking gun
- Electric mitre saw
- Table saw
- Level
- Measuring tape
- Cutter
- Pneumatic finish nailer (#23 gauge finish nail)
- Stepladder

WALL PANEL NEEDS TO BE GLUED AND NAILED FOR A SUCCESSFUL INSTALLATION AND TO PREVENT FUTURE WARPING. FAILURE TO COMPLY WITH INSTALLATION INSTRUCTIONS SHALL VOID APPLICATION OF ANY WARRANTY.

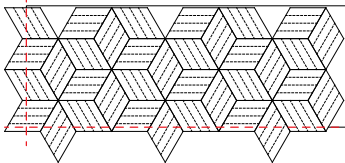
Do not install over material other than drywall or plywood.

MAKE SURE YOUR KNIVES AND SAWBLADES ARE IN TOP CONDITION.

FIRST, check that wall is level from floor to ceiling and edge-to-edge. If not, adjust accordingly.*

STEP 1: If you are using mouldings mark required space around the perimeter of installation area.

STEP 2: Cut the excess wood to be straight with the backing.

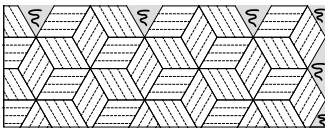


STEP 3:

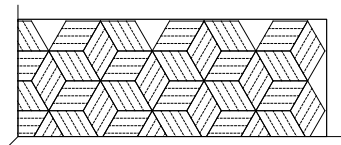
A On back of panel, apply a line of 100% polyurethane glue (1/2" (1.3 cm) from the edge) and an X inside the rectangle.



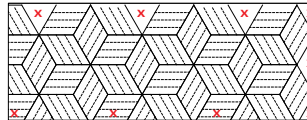
B Apply glue on exposed backing.



STEP 4: Position first panel at lower left of wall. If using mouldings, position in area designated in Step 1.

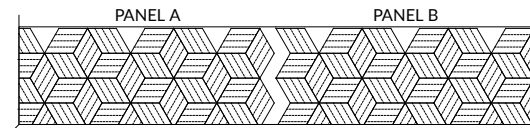


STEP 5: Nail panel in place with #23 gauge nails on the exposed backing and on the hollow part of the wood at the bottom.



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: End row / 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 or use a new piece. Repeat Step 3 and 5.

STEP 9: Last row / Cut panels of last row lengthwise to fit available space. If required, allow enough space for the moulding.

STEP 10: Insert moulding in previously designated area if required.

NOTE: If wood pieces separate from a wall panel, reposition using 100% polyurethane glue.

NOTE: ASI guarantees the conformity of its products when panels are installed according to installation instructions and maintained in an environment where ambient humidity ranges between 35% and 55% before, during, and after installation.

*PRIOR TO INSTALLATION, PLACE CARTONS IN ORIGINAL PACKAGING FLAT ON THE FLOOR OF PLANNED ROOM.

WARRANTY

Five-Year Limited Structural Warranty

ASI guarantees the wall panel, in their original condition, shall be free from manufacturing defects for the period of five (5) years from the date of the original purchase.