

Designed to last beautifully.™

TRIM

MOULDING

DECK

PORCH

RAIL

PAVERS



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Installation Guidelines

AZEK Pavers should be installed in accordance with the local building codes and the installation guidelines. AZEK Building Products, Inc. accepts no liability or responsibility for the improper installation of this product. AZEK Pavers may not be suitable for every application and it is the sole responsibility of the installer to be sure that AZEK Pavers are a fit for the intended use. Since all installations are unique, it is also the installer's responsibility to determine specific requirements for each flat roof application. AZEK Building Products recommends that all applications be reviewed by a licensed architect, engineer or local building official prior to installation.



STOP! Read this section before you start!

For most current care and cleaning, technical information and more, visit www.azek.com.

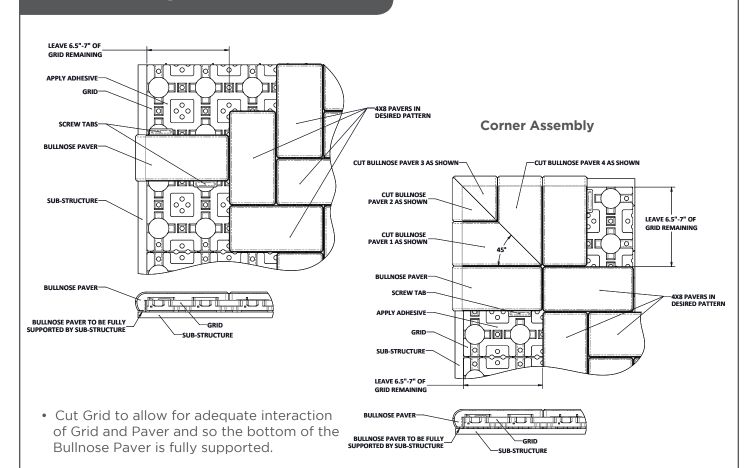
- Do not install where standing, above-ground water conditions are anticipated. Proper sub base grading and other storm-water management designs should prevent the appearance of water at grade-level. In areas where small pooling occurs, adhesive can be used to affix the pavers to the grids to increase installation integrity.
- Do not install where high volume vehicle traffic is expected (e.g. crosswalk). AZEK Pavers are designed for low volume, low speed vehicle traffic (e.g. driveways, parking lots).
- Do not install for use as a fire pit. Grills and fire bowls may be used when placed over a fire mat to prevent any damage from burning embers.
- Failure to install AZEK Pavers in accordance with applicable building codes and this Installation Guide may lead to personal injury, affect product performance and void the product warranty.

Please call AZEK Customer Service at 1-877-ASK-AZEK or visit our Support Center at www.AZEK.com



Installing AZEK Resurfacing Bullnose Pavers

Resurfacing Bullnose Pavers

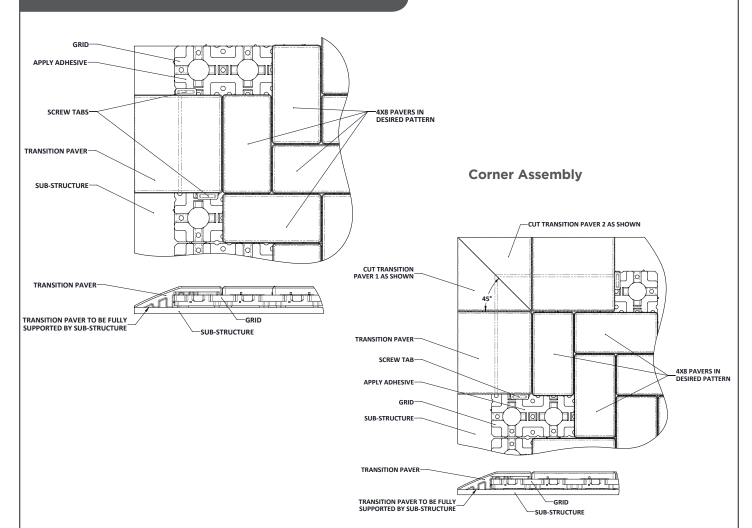


- Choose a starting point based on the dimensions of the project and the desired pattern.
- Fasten Grids on stair treads using 1.5" screws.
- Do not fasten grids on deck or flat roof surfaces.
- Apply 1/4" bead of adhesive to the top ribs of the Grid. (Titebond PROvantage Landscape Adhesive is recommended).
- Place Bullnose Paver onto the Grid, pressing firmly.
- Screw down the visible tabs into the Grid.
- Do not screw into deck boards except on stairs.
- Screws are not recommended on flat roof applications.
- Slide adjacent Bullnose Pavers into place until finished. (May need to cut off exterior tabs)
- Let cure for a minimum of 72 hours.



Installing AZEK Resurfacing Transition Pavers

Resurfacing Transition Pavers



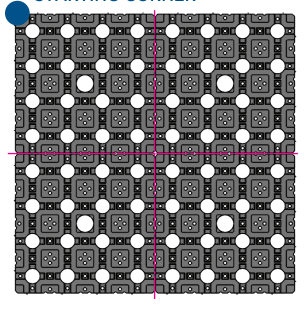
- · Choose a starting point based on the dimensions of the project and the desired pattern.
- Trim expansion nubs off front edge of grid.
- Apply 1/4" bead of adhesive to the top ribs of the Grid. (Titebond PROvantage Landscape Adhesive is recommended).
- Place Transition Paver onto the Grid, pressing firmly.
- Screw down the visible tabs into the Grid using 1" Screws.
- · Do not screw into subsurface.
- Slide adjacent Transition Pavers into place until finished.
- May need to cut off exterior tabs)
- · Let cure for a minimum of 72 hours.



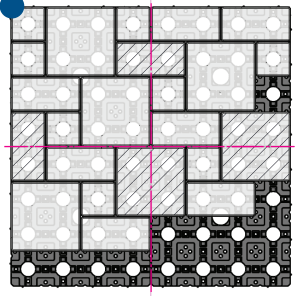
8x8, 4x8, and 4x4 Standard Paver Patterns

Pattern 1

STARTING CORNER



STARTING CORNER



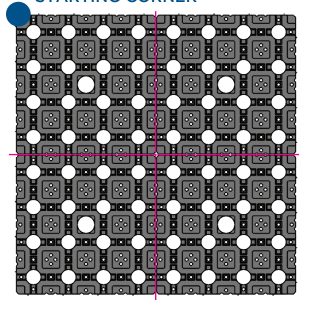
- 8 x 8 57.1%
- 4 x 8 28.6%
- 4 x 4 14.3%
- Lay out Grids as illustrated above
- Begin laying Pavers at the starting corner as indicated
- Pavers should interlock the Grids
- Compatible with both 4" and 8" soldier course borders

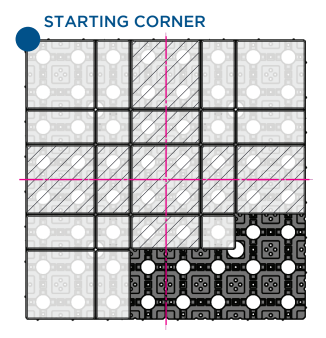


8x8, 4x8, and 4x4 Standard Paver Patterns

Pattern 2

STARTING CORNER





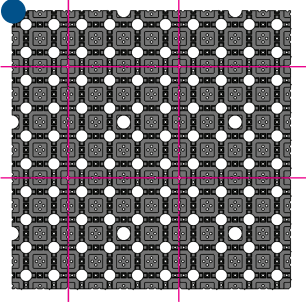
- 8 x 8 44.4%
- 4 x 8 44.4%
- 4 x 4 11.1%
- Lay out Grids as illustrated above
- Begin laying Pavers at the starting corner as indicated
- Pavers should interlock the Grids
- Perimeter 8" x 8" pavers can be replaced with 4" x 8" pavers to create an 8" soldier course border

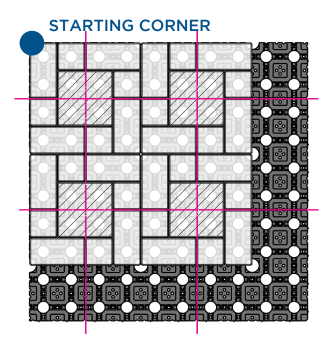


8x8, 4x8, and 4x4 Standard Paver Patterns

Pattern 3

STARTING CORNER





- 8 x 8 25%
- 4 x 8 50%
- 4 x 4 25%
- Trim Grids as illustrated above
- All parts of quarter Grids and half Grids can be used
- Begin laying the Pavers at the starting corner as indicated
- Pavers should interlock the Grids
- Adding a 4" or 8" soldier course would eliminate the need to cut grids





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