Designed to last beautifully. ${ }^{\text {TM }} \quad$ TRIM

## 

## CHOOSE A PATTERN

AZEK Pavers can be installed in a multitude of different patterns and combinations. Designs can include small and large repeating patterns. Some example patterns are provided below:
At least one paver must connect two grids in each direction. The herringbone pattern does this without needing to specially orientate the grids.


## Herringbone:

This is the most popular and easiest to install pattern. Pavers will interlock grids in both directions.

- Lay the installation grids as illustrated at left.
- Start laying pavers at the starting corner.


Pattern shown in 4"x8" Redwood and 4"x8" Boardwalk AZEK Pavers


## Basketweave:

This is the simplest installation method for a Basketweave pattern, but it will require extra installation grids. (Visit http://www.azek.com/idea-starters/pavers-patterns.aspx to learn how to install without extra grids)

- The starting paver must be laid 4 " down and 4 " over from the top left corner of the grid. This will shift the pattern over and assure at least one paver will connect two grids in both directions.
- The leftover grid can either be trimmed off, or a 4" border can used to fill in the extra space.



## Running Bond:

This pattern will require the staggering of grids to assure the pavers will connect them in both directions.

- The starting paver can be laid in the top left corner, but the next column of grids must be staggered halfway down the starting row. Every other column will need one half grid at the top.
- Each half of the cut grid can be used.


Pattern shown in 4"x8" Redwood and 4"x8" Waterwheel AZEK Pavers


Pattern shown in 4"x8" Waterwheel, 4"x8" Boardwalk and 4"x8" Olive AZEK Pavers

## Designed to last beautifully. ${ }^{\text {TM }}$

## TRIM



Plain Weave:

- $8 \times 8-57.1 \%$
- $4 \times 8-28.6 \%$
- $4 \times 4-14.3 \%$
- Lay the installation grids as illustrated at left.
- Start laying pavers at the starting corner.
- Compatible with 4" and 8" soldier course borders.


Block Lattice:

- $8 \times 8$ - 44.4\%
- $4 \times 8$ - 44.4\%
- $4 \times 4-11.1 \%$
- Lay the installation grids as illustrated at left.
- Start laying pavers at the starting corner.
- Perimeter $8^{\prime \prime} \times 8^{\prime \prime}$ pavers can be replaced with 4" x 8" pavers to create an 8" soldier course border.


Pattern shown in 4"x8" Redwood, 4"x4" Olive and 8"x8" Olive AZEK Pavers


Pattern shown in 4"x8" Olive, 8"x8" Redwood and 4"x4" Boardwalk AZEK Pavers

IMPORTANT:
At least one paver must connect two grids in each direction.

Designed to last beautifully. ${ }^{\text {TM }}$ TRIM MOULDING DECK PORCH RAIL PAVERS


## Soldiered:

- $8 \times 8$ - $25 \%$
- $4 \times 8-50 \%$
- $4 \times 4-25 \%$
- Trim Grids as illustrated at left.
- All parts of quarter Grids and half Grids can be used.
- Lay the installation grids as illustrated at left.
- Start laying pavers at the starting corner.
- Adding 4" or 8" soldier course would eliminate the need to cut grids.



Pattern shown in 4"x8" Olive, 4"x4" Waterwheel and 8"x8" Redwood AZEK Pavers

IMPORTANT:
At least one paver must connect two grids in each direction.

