



**OBERFIELDS** LLC®  
SOLID PERFORMANCE  
IN CONCRETE PRODUCTS®

## CONSTRUCTION TOOLS

Base Materials	Rubber Mallet	Adhesive
Edging	Screed Rails	
Hand Tamper or Plate Compactor	Spikes	
Joint Sand Stabilizer & Sealer	Straight 2 x 4	
Level	String Line	

## KEY NOTES

Oberfields provides all of the base materials you'll need for your project. We can also deliver the materials where you'll need them—as long as there's access. There is a delivery fee and a fuel surcharge fee that is based on order value and proximity to plant. Our customer service department can quote you pricing on all of your project needs—from base materials to project materials to delivery costs.

## PAVERS

If finished patio is setting flush with grass, excavate 7 ½ " 4" of 411's (angular gravel) compacted in 2" lifts  
Base should slope away from your foundation—1% over 10 feet  
Excavate an extra 8" around the perimeter of your patio to set your edging/spikes  
¾" to 1" of concrete bedding sand  
Lay pavers (see selection from catalog and corresponding pattern options)  
Pull pavers from various pallets to ensure a good color blend. Always pull pavers from top down instead of working across the layers.  
Sweep sand into paver joints and compact.  
If using Surebond sealing products, this can be installed with a garden sprayer.

## RETAINING WALLS

Always set retaining walls on a level base (do not set walls or columns on pavers)  
Versa-Lok Retaining Walls are meant to retain soil loads and can be constructed up to 4 feet without the need for engineering. Versa-Lok products are also recommended to build steps.  
Edington Wall Stone are not meant for retaining soil loads and are designed to be accent walls or seat walls. Edington Walls can be built up to 2 ½ - 3 feet tall. These walls are adhered with retaining wall adhesive. We also offer the Edington Wedge unit in the same colors to compliment Edington Wall Stone that can be used for walls with curves or for a firepit application.