



Literally anyone can install GS-Stone panels with relative ease. Each box contains 5 pieces of the three panels pictured above, totaling 5 square feet. There are 40 vertical inches of finished edges/flat edges in each box. If the panel edge is going to be visible, start by using the panels with finished edges. When panels must be cut, butt the cut edge into a wall or another panel. When starting installation always begin at the corner if using corner pieces.

GO-Stone is intended for interior application only. Do not expose this product to direct flames.

**GS-Stone** is also available with corner pieces. Corners are packaged 4 linear feet per box. There are also acessory pieces available such as light box surrounds... single, double, and triple, as pictured below.



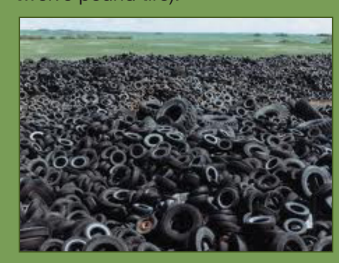






# Building a Greener Future

Native Custom Stone would like to introduce it's newest product line, **G**S-Stone. This environmentally friendly, panelized stone system was created with the "Do-it-yourselfer" in mind. **G** - **Stone** is manufactured using almost all recycled materials and requires minimal tools for proper installation. With overcrowded landfills becoming a major worldwide concern, GS-Stone is created utilizing the latest crumb rubber technology. GS-Stone is sold in multiples of 5 square feet; each box of stone equals one less tire entering our landfills (1 box of GS-Stone = 1 twelve pound tire).



Approximately 242 million tires are discarded annually in the United States alone. Fewer than 7% are recycled, 11% are burned for fuel, and 5% are exported. The remaining 78% are sent to landfills, stockpiled, or illegally dumped.



## #17 Cedar Creek



GS-Stone panels and accessories are a durable, realistic, light weight, simulated stone veneer. They were created with the "Do-It-Yourselfers" in mind. With just a few tools, you too can achieve these same results. Different colors and accessories available.

### #26 Cherokee



## #18 Coastal Blend Bar Project







#### **Equipment needed for installation:**

12" Torpedo Level, Ceramic Tile and Stone Adhesive, 1/4" Notched Floor Trowel, Drywall Saw/Wet-cut Saw, Measuring Tape.



#### **Installation Instructions:**

- 1) Prepare work area by covering exposed flooring and wipe surface clean with damp cloth (let surface dry).
- 2) Using notched side of trowel, apply adhesive to the entire back of the stone and set in place, firmly moving side to side until set. There are three different size panels that should be alternated (as illustrated by the detail on the packaging.) After setting your third stone, use the torpedo to check level. Lay your entire base starting at a corner if applicable. As you approach the end, measure the distance with your tape measure and cut stone accordingly (butting cut ends together.)
- 3) Second Layer: Make sure to stagger the pieces to reduce the appearance of seams. If you started with a 12" panel you should be using an 8" or 16" panel directly above. Check level every third panel placed.



#26 Cherokee



#17 Cedar Creek



#18 Coastal Blend