OUR HISTORY

Earthworks, Inc. is a family owned business established in 1995 by Kevin Thieret, with a dream of changing and enhancing the customer stone buying experience. His passion is still alive and well today as it was back then. Kevin and his son Aaron work side by side everyday with the over 130 employees to ensure that their vision is seen and heard by all.

In 1997, Earthworks opened their first of 7 quarries located throughout the midwest, as well as a state-of-the-art manufacturing facility located in Ste. Genevieve, MO. This father and son team continues to put back into the company with several expansion efforts that allow Earthworks to provide its customers with everything from raw quarried blocks, to finished dimensional cut stones, all types of landscaping materials, as well as high quality stone veneers for both residential and commercial projects nationwide.

Earthworks has several hundred distribution partners throughout the United States and Canada. The size of our operation allows us to take part in both large and small projects including residential and commercial projects, historical restoration efforts, as well as all sizes of landscaping design projects.

Our vision has always been to REINVENT the standards of the entire industry, REIMAGINE the limitlessness of tomorrow’s possibilities, and FOCUS our efforts on exceeding every customer’s expectations.
Earthworks’ veneer collection is designed to complement any architectural style with our wide selection of marbles, limestones, sandstones, and granites. Our offerings are sourced from our own quarries as well as those from our partners from around the world.

The ageless beauty of natural stone is exemplified within all of our collections. Our market expertise allows our team of specialists to guide our customers in choosing the right stones for their application.

**Splitface:**
Natural stone that has been broken by a hydraulic splitter to a specific size.

**Bedface:**
Natural top or bottom of a layered stone. It’s also known as a natural cleft.

**Rockface:**
Created by hand with a chipping tool or machinery. It is chipped around the perimeter to produce a bold, convex projection along its face.

**Natural Bed:**
It is the plane of bed/surface on which the sedimentary stone was originally deposited.

**Thin Bed:**
Any stone that can be cut into a 1 - 1.5 inch bed depth. It also comes in corners.

**Full Bed:**
Any stone sawn or chopped in a 3 - 5 inch depth.
Ledgestone:
A pattern of stonework utilizing horizontal joints. The pattern is typically made up of individually stacked pieces of stone where the horizontal ledge is more defined than the vertical joints.

Drystack:
A drystack is a stone wall that is constructed one stone upon another without the use of mortar.

Snapped Dimensional:
Sawn top and bottom with snapped ends and shaped to dimensions of product specified sizes.

Tumbled Dimensional:
Machine tumbled to soften edges. Can be sawn or chopped to the dimensions of product specified sizes.

Snapped Natural Bed:
This refers to the natural breaking of a stone either by hand or machine.

Tumbled Natural Bed:
The natural breaking of stone either by hand or machine to soften edges.

Mosaic / Web Wall:
Consists of stones encompassing a wide array of irregular shapes

Rects & Squares:
Masonry having a face of square or rectangle stones, either smooth or textured.

** We have made every attempt to display realistic photos, however, colors may vary due to the printing process. Final color selections should be made from actual product samples.

More stone options are available under each category. Contact your Earthworks sales representative for more information.
Aux Vases Ledgestone
Snapped (only)

Brandywine Ledgestone
Snapped

Cobalt Black
Snapped 2”

Cottonwood Ledgestone
Snapped (only)

EW Gold Ledgestone
Snapped

Harvest Mix Ledgestone
Snapped (only)

Meridian Red Ledgestone
Snapped

Pewter Mist Ledgestone
Snapped (only)

Rustic Pine Ledgestone

Shawnee Ledge
Shawnee Ledgestone

Southwest Ledge
Ledgestone

Tahoe Blend Ledgestone
Snapped (only)

Wildhorse Ledgestone
Snapped 4”, 6”, 8”

Woods Blend Ledgestone
Snapped (only)

*Unless labeled, each ledgestone is 2 1/4 & 3 5/8.
LEDGESTONE VENEERS

Tahoe Blend Ledgestone

Wildhorse Ledgestone

Gabouri Ledgestone

Pewter Mist Ledgestone
Aux Vases Drystack
Snapped (only)

Cobalt Black
Snapped

Cottonwood Drystack
Snapped (only)

Euro Villa Drystack
Snapped (only)

EW Gold Drystack
Snapped (only)

Gabouri
Snapped (only)

Harvest Mix Drystack
Snapped (only)

Imperial Villa Drystack
Snapped (only)

Pewter Mist Drystack
Snapped (only)

Tahoe Blend Drystack
Snapped (only)

Western
Snapped (only)

Woods Blend Drystack
Snapped (only)
DRYSTACK 2", 4", 6" VENEERS

Harvest Mix Drystack

Euro Villa Drystack

Harvest Mix Drystack
Aux Vases
Snapped Dimensional

Chocolate Marble
Snapped Dimensional

Cottonwood
Snapped Dimensional

Country Villa
Snapped Dimensional

Euro Villa
Snapped Dimensional

EW Gold
Snapped Natural Bed

Gabouri
Snapped Dimensional

Harvest Mix
Snapped Natural Bed

Meridian Red
Snapped 4"-12"

Pewter Mist
Snapped Dimensional

Rustic Cleft
Snapped Natural Bed

Rusty Bourbon Blend
Snapped Natural Bed

Shawnee
Snapped Dimensional

Wildhorse
Snapped Natural Bed

Woods Blend
Snapped Natural Bed
SNAPPED VENEERS

Cottonwood Snapped

Woods Blend Snapped

Country Villa Snapped

Harvest Mix Snapped
NATURAL BED, MOSAIC, RECTS & SQUARES VENEERS

Weathered Fieldstone Webwall

EW Gold Natural Bed Tumbled

Split Weathered Fieldstone Recs and Squares

Tumbled Ruble
Aux Vases Buff:
Soft creamy buff colors. Aux Vases Buff and Blue are typically combined and used in split face veneer stone applications and used separately in Cut Limestone applications due to its tight grain, lack of holes/pits and beautiful veining aesthetic which is very appealing to many different clientele.

Batesville Marble:
Dense low absorption stone with a color range of light gray to gray, depending on the finish. It has a very consistent color range and good for any application.

Chocolate Marble:
Chocolate marble is a marble that has a low density and absorption rate. It is beautiful in any finish for every application.

Cobalt Black:
Black granite material. Granite is one of the hardest stones and can be used in a variety of applications.

Cottonwood:
Creamy buff colors. Bottom Ledge Cottonwood is typically used in Cut Limestone applications due to its tighter grain and lack of holes/pits that Top Ledge Cottonwood possesses a looser grain and more holes/pits.

EW Gold:
Gold and cream colors. EW Gold is typically used in split face veneer stone applications and in cut limestone applications due to its tight grain, high density, low absorption rate and gorgeous color which compliments many other materials. EW Gold appeals to both commercial and residential project designs of all sizes.

Gabouri:
Grey and buff colors. Gabouri is a limestone with marble characteristics. It is very dense with a low absorption rate which allows it to be perfect for all applications.
Indiana Buff:  
Traditional buff color ranging from cream to light brown with some veining and grain movement visible in the face and fine to medium grained stone.

Indiana Gray:  
Light to medium shades of gray with some veining and grain movement visible in the face and fine to medium grained stone.

Indiana Variegated:  
A natural compilation of the full range of buff to medium gray shades with the same great subtle veining.

Mankato:  
Gold and buff colors. Used in cut limestone applications due to its tight grain, high density, low absorption rate and gorgeous color which compliments many other materials. Mankato appeals to both commercial and residential project designs of all sizes.

Meridian Red:  
This rare stone consists of light to deep reds, gold, buff, light green within the stone as well as on the beds of the stone. It is very suitable for many building stone applications as well as any landscape application.

Pewter Mist:  
Light to dark gray colors. Pewter Mist is typically used in split face veneer stone applications and in cut limestone applications due to its tight grain, high density, low absorption rate and gorgeous color which compliments many other materials. Pewter Mist appeals to both commercial and residential project designs of all specifications and sizes.

Silverdale:  
Creamy gold color tones. Silverdale is typically used in split face veneer stone applications and cut limestone applications due to its tight grain and lack of holes/pits.
BUILD SOMETHING EPIC.
You’re not just an architect. You’re an artist. And we want you to build something epic, with the help of our industry-leading technology and processes.

With our hands on approach, and our state-of-the-art machinery, we produce the right stone for any project: commercial, or residential - which includes interior, exterior, and landscaping!

We work together to tailor-make your vision to your exact specifications, keeping you at the forefront of efficiency and innovation. We are with you every step of the way, from the beginning design phase, through shop drawings and production. Followed by a seamless handoff to the contractor, where we’ll work on job take-offs, and job-specific scheduled delivery processes.

We believe in the power of partnership, and see the job from conception, to the last stone laid. Because your success, is our success.
CUT STONE PRODUCTS

EW Gold Bushhammered Panels

Indiana Cladding

Aux Vases Buff Pool

Cottonwood Cladding
CUT STONE PRODUCTS

- EW Gold
  - L5 Bushhammered
  - L5 Honed
  - L5 Polished
  - L5 Sandblasted
  - L5 Sawn

- Gabouri
  - Brushed
  - Bushhammered
  - Honed
  - Polished
  - Sandblasted

- Gabouri
  - Sawn

- Indiana Buff
  - Brushed
  - Bushhammered
  - Honed
  - Sandblasted
CUT STONE PRODUCTS

Pewter Mist Light
  Honed

Pewter Mist Light
  Polished

Pewter Mist Light
  Sandblasted

Pewter Mist Light
  Sawn

Silverdale
  Brushhammered

Silverdale
  Honed

Silverdale
  Sandblasted

Silverdale
  Sawn

** We have made every attempt to display realistic photos, however, colors may vary due to the printing process. Final color selections should be made from actual product samples.

More stone options are available under each category. Contact your Earthworks sales representative for more information.
Earthworks can help provide the materials to beautify your outdoor living spaces for both commercial and residential properties. Our experienced staff and design team can assist in making your dreams a reality.

We have many products to choose from to suit the most discerning of tastes.

Products include but are not limited to:

- Boulders
- Cobblers
- Drywall
- Stone Edging
- Flagstone
- Outdoor living
- Steps
- Gravel
- Pavers
- Cleaners / Sealers
- EasyGrout
Alabama Sunset
Gravel

Cobalt Black
Gravel

Crystal White Sparkle
Gravel

EW Gold
Gravel

Meramec “C”
Gravel

Meridian Red
Gravel

Red Lava
Gravel

Shawnee 1”
Gravel

Shawnee Pea
Gravel

Snow Mountain Glacial
Gravel

Trap Rock
Gravel

Trap 1 3/4”
Gravel

Trap Grit
Gravel

Tulsa Rainbow
Gravel
Weathered Limestone Boulder

Weathered Rhyolite Boulder

EW Gold 8” Drywall

Pewter Mist 8” Drywall
LANDSCAPE APPLICATION

Shawnee Blue/Brown Flagstone & Steppers

Cumberland Mountain Flagstone

Weathered Sandstone Irregular Steps

Weathered Limestone Boulder
Meridian Red
Snapped Edger

Meridian Red
Tumbled Edger

Mesabi Black Granite
Snapped Edger

Misty Gray
Tumbled 8” x 8” Edger

Misty Gray
Tumbled Cubes

Misty Gray
Tumbled Edger

Old Street
Cobbles

Pewter Mist
Snapped Edger

Pewter Mist
Tumbled Edger

Shawnee
Snapped Edger

Shawnee
Tumbled Edger

Wildhorse
Snapped Edger
Outdoor Stone Pizza Ovens
Outdoor Kitchens
Custom Made Stone Benches
Outdoor Stone Fireplaces
Stone Fire Pits
Stone Fire Pits
EW Gold used on the firepit, cabinet panel, seat wall and steps.

Outdoor Kitchens
Shawnee steppers for countertop

Outdoor Stone Fireplaces
Eden blend veneer

Custom Made Benches
PAVERS LANDSCAPING

River Trace
- Old Morgan Town
- Grayson Springs
- Storm Cloud

Timberstone

Batesville Sandblasted

Chocolate Marble

EW Gold

Gabouri

Pewter Mist

Blue Stone Full Range
- Natural Cleft

Blue Stone
- Natural Cleft

Blue Stone
- Full Range Thermal

Select Blue
- Thermal

Copperfiled
- Blue Valley

a. Laurel Grove Elite
- Laural Grove Cream

a. Copperfiled
- Blue Valley

a. Bittersweet Gold
- Bittersweet Buff
Earthworks has several hundred distribution partners throughout the United States and Canada. The size of our operation allows us to take part in both large and small projects including residential and commercial projects, historical restoration efforts, as well as all sizes of landscaping design projects.

Our vision has always been to REINVENT the standards of the entire industry, REIMAGINE the limitlessness of tomorrow’s possibilities, and FOCUS our efforts in exceeding every customer’s expectations.

We have made every attempt to display realistic photos, however, colors may vary due to the printing process. Final color selections should be made from actual product samples.

More stone options are available under each category. Contact your Earthworks sales representative for more information.
PAVING APPLICATION PHOTOS

Laurel Grove Elite

River Trace

Blue Valley

Copperfiled
Storm Cloud

Old Morgan Town

Bittersweet Gold

Timberstone
An excellent line of seven different cleaning and sealing products.

A revolutionary high performance product for paving solutions.

For more information about our: pavers, cleaners, sealers, and EasyGrout, look through our paving guide or visit us online.
### COVERAGE CHART
- **Sealer Coverage**
  - patio seal porous + patio seal porous plus sandstone = 60-85 sq ft per liter
  - limestone = 85-100 sq ft per liter
  - block pavers = 50-85 sq ft per liter
  - stone seal gold porous stone = 65 sq ft per liter
dense limestone + slate = 85-100 sq ft per liter
flamed granite = 100-130 sq ft per liter

### MATERIAL WEIGHT (LBS PER CU YD)
- concrete wet = 3730 lbs
- clay dry = 2300 lbs
top soil loose = 2050 lbs
limestone crushed = 2700 lbs 3/4"
decorative gravel = 2800 lbs
sand dry = 2750 lbs
sand wet = 3300 lbs
water = 1700 lbs / per yd

### CLEANSER COVERAGE
- algerase 1:5 water = 387 sq ft / liter
- biorase (depends on ratio) = 40-85 sq ft / liter
- powerase sandstone = 65-85 sq ft / liter
- powerase limestone = 85-100 sq ft / liter
- powerase block/pavers = 50-85 sq ft / liter
- builderase (depends on ratio) = 100-500 sq ft / liter

### EASYGROUT
- coverage per 33lb tub
  - joints at ¼" deep x 3/8" wide
  - 24x24 = 97-105 sq ft per tub
  - 12x24 = 62-67 sq ft per tub
  - 12x12 = 46-51 sq ft per tub
  - for 1½" deep joints = 2

### FLAGSTONE COVERAGE
- ¾" = 140 sq ft per ton
- 1" - 1 ¼" = 120 sq ft per ton
- 1 ½ - 2" = 85 sq ft per ton
- 2 - 3" = 60 sq ft per ton

### LIQUID MEASUREMENTS
- 1 tbsp = ½ oz = 3 tsp
- 1 cup = 8 oz = ¼ pint
- 4 cups = 2 pints = 1 quart
- 4 quarts = 1 gallon
- 1 liter = 33.82 oz = 1.057 quart
- 4.228 liters = 128 oz = 1 gal

### CLEANER COVERAGE
- tenderase 1:8 water = 400 sq ft / liter
- biorase (depends on ratio) = 40-85 sq ft / liter
- powerase sandstone = 65-85 sq ft / liter
- powerase limestone = 85-100 sq ft / liter
- powerase block/pavers = 50-85 sq ft / liter
- builderase (depends on ratio) = 100-500 sq ft / liter

### EASYGROUT
- coverage per 33lb tub
  - joints at ¼" deep x 3/8" wide
  - 24x24 = 97-105 sq ft per tub
  - 12x24 = 62-67 sq ft per tub
  - 12x12 = 46-51 sq ft per tub
  - for 1½" deep joints = 2

### FLAGSTONE COVERAGE
- ¾" = 140 sq ft per ton
- 1" - 1 ¼" = 120 sq ft per ton
- 1 ½ - 2" = 85 sq ft per ton
- 2 - 3" = 60 sq ft per ton

### CUBIC MEASUREMENTS
- modular – 2 ¼" h x 7 5/8" l x 3 5/8" d = 6.8 brick / sq ft
- king – 2 5/8" h x 9 ½" l x 2 ¾" d = 4.8 brick / sq ft
- queen – 2 ¼" h x 7 5/8" l x 2 7/8" d = 5.6 brick / sq ft
- closure – 3 5/8" h x 7 5/8" l x 3 5/8" d = 4.5 brick / sq ft
  - 3x10 – 3" h x 10" l x 2 3/4" d = 4.3 brick / sq ft

### BRICK SIZES
- modular = 40 per bag
- queen = 35 per bag
- king = 31 per bag
- closure = 30 per bag
- 3x10 = 29 per bag

### PRE MIX MORTAR FOR BRICK
- modular = 40 per bag
- queen = 35 per bag
- king = 31 per bag
- closure = 30 per bag
- 3x10 = 29 per bag

### BOULDER / LEDGE WALLS
- sandstone = 140-165 lbs / cu ft / 6-7 face sq ft / ton
- limestone = 150-170 lbs / cu ft / 5-6 face sq ft / ton
- granite = 180-200 lbs / cu ft / 4-5 face sq ft / ton

### AREAS MEASUREMENTS
- sandstone = 140-165 lbs / cu ft / 6-7 face sq ft / ton
- limestone = 150-170 lbs / cu ft / 5-6 face sq ft / ton
- granite = 180-200 lbs / cu ft / 4-5 face sq ft / ton

### WEIGHT
- 16 oz = 1 lb
- 2000 lbs = 1 ton