



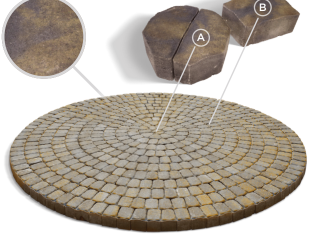
Lexington 10 - $4^{1}/8$ " × $5^{1}/2$ " × $2^{3}/8$ "

A Lexington 14 - $5^{1/2}$ " × $5^{1/2}$ " × $2^{3/8}$ "

B Lexington 21 - $5^{1}/2^{11} \times 8^{1}/4^{11} \times 2^{3}/8^{11}$

COLORS

Canyon Creek, Charcoal, Desert Sand, Earth, Flagstone,



A Lexington Circle - Circle center, small wedges, large wedges, Lexington 10's

Canyon Creek, Earth, Flagstone, Granite

COLORS

B Lexington 10 - $4^{1}/8^{1} \times 5^{1}/2^{1} \times 2^{3}/8^{1}$ Must add layer of Lexington 10s to fill out a 11'6" circle.



A Plymouth - $4" \times 8" \times 2^3/8"$

COLORS

Canyon Creek, Charcoal, Cream, Dark Chocolate, Desert Sand, Earth, Flagstone, Granite



2020 **V2**

10075 Sheehan Road Centerville, OH 45458 937-885-3711 Fax 937-885-4355

Masonry & Landscape

4033 Alum Creek Drive

Masonry Manufacturing Plant

Obetz, Ohio 43207

614-252-0955

Fax 614-252-5858

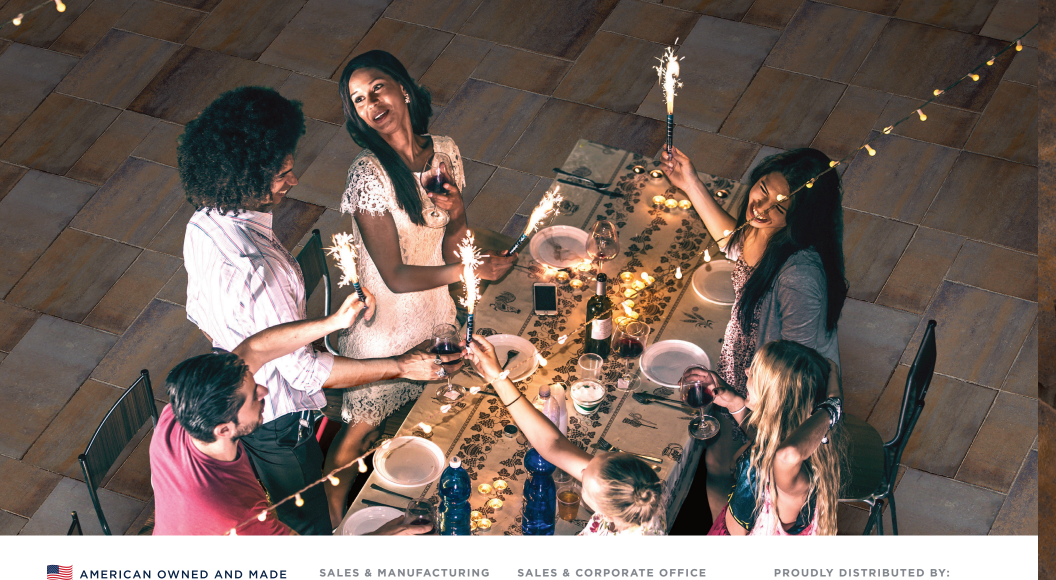
471 Kintner Pkwv

Sunbury, Ohio 43074 740-965-4141

Sales Distribution Center

Landscape & Precast

528 London Road Delaware, Ohio 43015 614-252-0955 740-369-7644 800-845-7644 Fax 740-363-7644







WHAT

INTRODUCING **DURA** DENZ **TECHNOLOGY**[™]

Standard concrete pavers are coarse with visible aggregate on surface. They are manufactured to exceed all ASTM standards for quality and strength.



Dura Denz Technology provides an exceptional paver with color infused throughout and a top layer that's colorfast and resilient to wear and tear.
ASTM compliant.



EXTREMELY DURABLE RESISTS DAILY WEAR AND TEAR



COLOR FADE RESISTANT



EXCEEDS ASTM STANDARDS ENHANCED QUALITY AND STRENGTH

SEE THE DIFFERENCE. FEEL THE DIFFERENCE. DESIGN TO BE DIFFERENT.

Dura Denz represents a dramatic break-through in concrete casting technology. Our new world-class manufacturing process results in exceptional products that are infused with Dura Denz Technology. A specially formulated dense top layer creates a smooth, extra-hard surface that resists chipping, scratching and fading. The result is products that are not only beautiful, but extremely durable. Exceed your clients expectations when you feature products manufactured with Dura Denz Technology. Quite frankly, it's unlike anything you'll find on the market.

Call your Oberfields representative today. Because quality matters.





TINTED THROUGHOUT (INDUSTRY EXCLUSIVE)



DENSE TOP-LAYER (NO COARSE AGGREGATE)



AMERICAN OWNED AND MADE

No project is complete without Dura Denz Polymeric Sand and Sealer. Formulated to work in conjunction with your Americana pavers; these products were built to our specifications, delivering on both quality and consistency.

Make sure to ask your contractor about these important last steps to keep your patio looking its best for years to come.

MALIBU

Smaller Scale Textured 3-Piece System



















See what colors are available for each product line

PRIMARY COLORS





Flagstone



Due to variations in printing, color selections should always be chosen from actual product samples. Americana Collection pavers require a buffer between the plate compactor and the paver surface to prevent scuffing.



- **B** Manhattan Square $14^{1}/8^{\circ} \times 14^{1}/8^{\circ} \times 2^{3}/8^{\circ}$
- C Manhattan Large Rectangle $14^{1}/8^{\circ} \times 21^{1}/4^{\circ} \times 2^{3}/8^{\circ}$

Canyon Creek, Earth, Flagstone, Granite, Storm

COLORS

COLORS

Canyon Creek, Earth, Flagstone, Granite, Storm

(A) Newport Small Rectangle – $11^3/4^* \times 17^3/4^* \times 2^3/8^*$

C Newport Large Rectangle – $11^3/4$ " × $23^5/8$ " × $2^3/8$ "

Charcoal Textured (textured available while supplies last)

A Jamestown - 2 5/8" × 7 7/8" × 2 3/8"



B Newport Square - $11^{3}/4$ " × $11^{3}/4$ " × $2^{3}/8$ "

COLORS Burgundy Smooth, Charcoal Smooth,

Paver patterns available for download at oberfields.com



- (A) Malibu Small Rectangle $4^{3}/4^{\circ} \times 9^{3}/8^{\circ} \times 2^{3}/8^{\circ}$
- **B** Malibu Square $9^{3}/8^{8} \times 9^{3}/8^{8} \times 2^{3}/8^{8}$

Canyon Creek, Earth, Flagstone, Granite, Storm

COLORS

C Malibu Large Rectangle - $9^3/8" \times 14^1/8" \times 2^3/8"$

COLORS

Canyon Creek, Earth, Flagstone, Granite, Storm

B Ozark Square - $14^{1}/8^{1} \times 14^{1}/8^{1} \times 2^{3}/8^{1}$

C Ozark Large Rectangle - $14^{1}/8$ " × $21^{1}/4$ " × $2^{3}/8$ "