ARITO
HANDCRAFTED IN SOUTHERN CALIFORNIA SINCE 1966

ECHO COLLECTION
Designed by Giovanni Barbieri

ARTO is known for making rustically elegant, handcrafted ceramic and concrete tiles, bricks, and pavers in California. In addition, ARTO thoughtfully collaborates on product collections designed by trusted makers from around the world.
Echo Module Tiles & Pavers

Echo is an innovative new collection by Italian tile designer Giovanni Barbieri manufactured by ARTO in California. The line offers infinite motifs, decorative borders, and inlaid panels. The Echo products can be combined with any Roman tile or paver to create a custom look. Like ARTO's Roman series, Echo Tiles are 1" thick and can be mortar set in interior and exterior spaces, including walls, floors, and vehicular applications. Echo Pavers are 2" thick and can also be sand set for patios, walkways, pool decks, and driveways.

Echo Module Tiles below shown in Charcoal with Form Finish. Grind Finish also available.

8" x 8"
8" x 16"
16" x 16"
16" x 24"
The nine art-deco-inspired individual tile designs in the Echo Collection can be puzzled together to create a captivating hardscape or wall. They are based around a 4” x 4” square and at 3/4” thick work well with ARTO’s Artillo™ line of concrete products. Sample patterns are shown below, but the possibilities are truly endless.

Echo Individual Tiles in Charcoal with Form Finish.

Echo Individual Tiles Sample Patterns
CONCRETE COLORS

Early Gray  Natural Gray  Sidewalk Gray  Charcoal  Hacienda  Old California  Buff
Caqui  Flagstone  Mission Red  Cotto Dark  Charley Brown  Ocean Green Light  Ocean Green Dark

**Images DO NOT represent actual color. Please order a sample. For more concrete colors visit ARTO.com. Custom colors also available at an additional cost.**

AVAILABLE FINISHES

Form  A smooth, even finish consistent with ARTO’s Standard Texture of concrete products.
Grind  A rougher, hand-ground exposed aggregate finish with indented surfaces and rough edges.

ARTO’s Echo series products are handcrafted from durable, fiber-reinforced concrete and are suitable for indoors, outdoors, walls, floors, pedestrian, vehicular, and freeze/thaw conditions.