COLOR SELECTION

STEPLOCK®

SHELLOCK®



IVORY



SILVER SAM

PEDESTRIAN APPLICATIONS THICKNESS: 40_{MM} FINISH: POLISHED



TAN



CAFÉ

GRANITELOCK® PEDESTRIAN APPLICATIONS THICKNESS: 40MM FINISH: POLISHED



ARCTIC WHITE



STERLING GRAY

CORALLOCK®

PEDESTRIAN APPLICATIONS THICKNESS: 40_{MM} FINISH: CORAL TEXTURE



IVORY

ADVANCED TECHNOLOGY

Artistic Paver's technologically advanced manufacturing process allows us to create a paver that is very dense, exceptionally strong, low maintenance and aesthetically beautiful.

With a palette of longlasting colors we make it easy to harmonize outdoor environments, from patios to driveways.

Our light colored pavers are typically much cooler than most other deck surfaces.

The high density of our pavers makes it difficult for algae and mildew to grow, which means they require very low maintenance and annual sealing is optional.

ARCHITECTURAL FINISHES

Our polished architectural finish is very comfortable to walk on, but not too slippery, either dry or wet.

The rich design of our Corallock® style was created with great attention to detail to replicate true coral found in nature, with all its intricate variations.



COLOR SELECTION

PLANKLOCK® PEDESTRIAN APPLICATIONS THICKNESS: 60MM FINISH: POLISHED





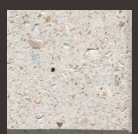
IVORY

TAN



SILVER SAM

ROADLOCK® VEHICULAR APPLICATIONS THICKNESS: 60MM FINISH: POLISHED





IVORY

TAN





SILVER SAM

DARK CHOCOLATE



GOLDEN BROWN

COPING & SPECIALTY PIECES

We make many different types of coping, that are available in each one of our colors and styles. Bullnosed on one, two, three or four sides with rounded or straight bullnose options.

Our coping transforms any pool deck into an architectural statement.

STRONG & LONG LASTING

Artistic Pavers are made to last. Made with cutting edge manufacturing processes that combines the exquisite look found in nature with the strength and long-term durability of pavers

Be assured that by installing Artistic Pavers on your pool deck, patio and driveway, you are making the right decision.

