Innovative Products For An Innovative Industry

Concentrated Stamped Overlay Mix

Renew-Crete® introduces a revolutionary Stamp Mix!

Renew-Crete® Stamp Mix is designed with thought to the end user. A simple, ready to use, one part bag mix, which costs less than mixing individual components! No more measuring polymers, Portland, silicates, and pigments in individual batches and ending up with inconsistent materials and colors.

Renew-Crete® Stamp Mix Advantages:

- The Renew-Crete® Co-Polymer is In the MIX!
- Easy to use, just add water, 2 color packs & sand!
- Available in 28 Colors.
- Saves up to 65% in freight costs!
- Adjustable mix design makes it ideal for all applications:
 - ½" to ½" Stamped Overlays
 - Step Facing
 - Cantilevered edges and more.

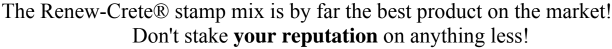
Unit Coverage / Cost per sq. ft.:

•	70 sq. ft. @ 1/4"	\$0.67 sq. ft.
•	57.5 sq. ft. @ 5/16"	\$0.82 sq. ft.
•	45 sq. ft. @ 3/8"	\$1.05 sq. ft.
•	35 sq. ft. @1/2"	\$1.35 sq. ft.

- Can be mixed using a 5 gal. Pail or a mixer.
- Reduces costly errors and labor costs substantially.
- Increases job efficiency and production by reducing errors and mixing / measuring time.
- Superior adhesions, flexibility, impact resistance, wear and bond strength!











Renew-Crete® Systems

Don't Remove It! ____Improve It!



Renew-Crete® Systems

· Easy Maintenance

· Slip Resistant

Added Value and Curb appeal

Great for all Climates
 Exceptional Durability

Oil, Rust & Mildew Resistant

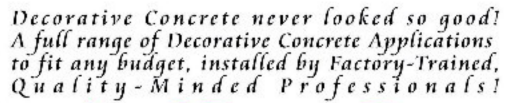
Large Color Selection

· Colors will not fade

Many styles to choose from

Best Quality Materials Used





Imprinted Renew-Crete

For New or Old Concrete!







Industrial Commercial Residential Driveways-Walkways Patios-Pool Decks and More!



La Habra Slate



London Cobblestone



Royal Ashlar



European Fan



Random Stone



Ashler Slate



New Brick Herringbone



Old Granite Scamless Skin



Pacific Boardwalk



Italian Slate Seamless Skin



Grand Ashlar Slate



Roman Slate Seamless Skin



Many more to choose from...

Call Today For A Free Consultation