

KRYSTALKRETE

EXPOSED AGGREGATE POOL FINISH

Caribe

Teal

Supreme

Royal Blue

Pearl

Krystal Blue

Ivory

Ebony

Blue Pepper

AquaMarine

For Beautiful Pools...
Like Yours!



KRYSTALKRETE®

EXPOSED AGGREGATE POOL FINISH

Time Proven Materials, Spectacular Beauty!

Krystalkrete® unique pool finishes join the performance properties of polymer enriched white Portland Cement with the superiority of factory-blended crystalline aggregates ideal for new construction and renovation projects.

Choose from an intriguing selection of natural quartz finishes to achieve any effect. Our advanced formulations add a luster to new or renovated pools, stronger than conventional pool finishes.

If you like a touch of soft, earth-tone beauty, Krystalkrete offers a truly distinctive option with style and price to suit every taste and budget.

From classic black to elegant ivory, warm earth tones to cool blues, each will ensure strength, beauty, reliability and a natural approach to elegance.

Krystalkrete...for beautiful pools like yours.

BENEFITS:

- **Limited 5-Year Warranty**
- **Resists Harsh Pool Chemicals**
- **Comfortable - Slip Resistant**
- **Custom Blends and Colors**
- **Improved Depth Perception**
- **Excellent Weathering**
- **Ecologically Sound**
- **User-Friendly**
- **Engineered Superiority**

APPLICATIONS:

- **New Construction**
- **Renovations**
- **Pool Environments**
- **Spas and Saunas**
- **Waterscapes**
- **Fountains**
- **Water Falls**
- **Rock Formations**
- **Sun Spaces**

***Krystalkrete Offers Distinctive Style
to Suit Every Taste and Budget***



Manufacturers of specialty cement products,
focusing on swimming pool finishes and deck coatings

800-333-2660

www.clindustries.com

8188 South Orange Avenue, Orlando, Florida 32809

*Sample colors are as accurate as modern printing technology can produce. Final color may vary due to job site conditions, mixing ratios and installation



KRYSTALKRETE

EXPOSED AGGREGATE POOL FINISH

DESIGN & CONSTRUCTION GUIDELINES

KrystalKrete® is an extremely durable and versatile product.

The information and sketches on the following pages discuss construction techniques which will allow this product to be used to its full potential, while minimizing problems and ensuring the best possible application.

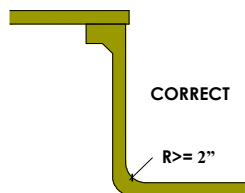
Please take a few moments to review this material and call us if you have any questions.

C.L. INDUSTRIES, INC.

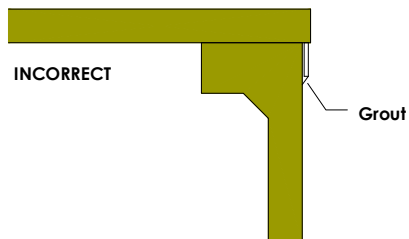
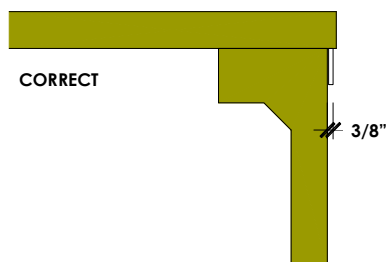
P.O. Box 593704 • 8188 S. Orange Ave. • Orlando, Florida 32859-3704

407- 851- 2660 • 1- 800- 333- 2660

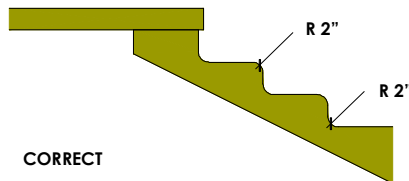
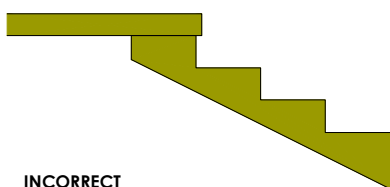
C.L. INDUSTRIES, INC.



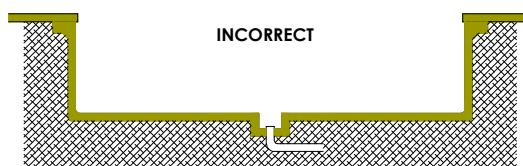
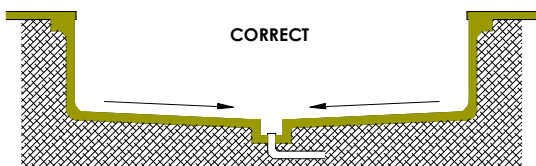
ALL CORNERS AND EDGES OF STEPS, PARTICULARLY **OUTSIDE**, SHOULD HAVE A RADIUS ($\geq 2"$) TO ALLOW FOR A SMOOTH ROLLED EDGE.



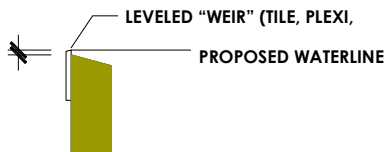
STEPS & BENCHES



POOL FLOOR AREAS



ALL FLAT SURFACES SHOULD HAVE SLOPE TOWARDS THE DEEPEST POINT IN THE POOL. (MINIMUM $\frac{1}{2}"$ PER FOOT). THE LOWEST POINT IN THE POOL (TYPICALLY THE MAIN DRAIN) SHOULD HAVE AN AREA DISHED OUT AT LEAST $12"x12"x2"$.



ADDITIONAL CONSTRUCTION/DESIGN CONSIDERATIONS

- Shells should be broom finished and wet down for several days prior to application of Krystalkrete®.
- Any items protruding through the shell should have cut outs for proper sealing.
- Sealers should never be used at waterline.
- Excess cement must be handled properly.
- Krystalkrete should not be used on a rolled bond beam.
- We recommend that you "balance" your pool water utilizing the "saturation" index. This system takes into account....pH, alkalinity, water temperature, chlorine and calcium harness.
- Consideration should be given to an expansion joint at beach entry where it meets the deck.

