



www.ConcreteArts.com

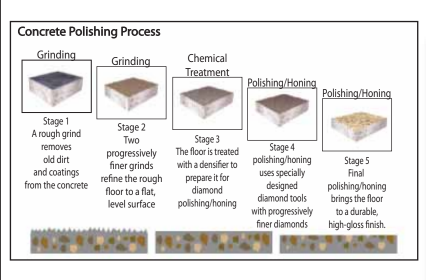




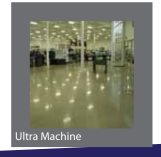


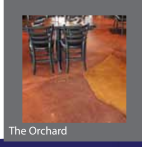
Concrete Polishing Systems

Concrete polishing is a sustainable decorative finishing option that is a top trend among schools, municipalities, retail, and industrial companies due to its low maintenance, design flexibility and durability. With the increasing demand to "Go Green," concrete polishing is the perfect solution to meet wants without giving up quality. And quality is just what Concrete Arts offers with more years of experience among competitors in the Midwest.









Specifications

It is crucial to the success of a project that all specifications are set in order. Specifications impact the schedule, cost and quality of the complete project. Knowing the importance, Concrete Arts developed

specifications in fine details that map out the polishing nine step process that leaves no room for alterations or errors.



per 1,000 sq.ft. \$/sq.ft. \$0.2347 **Dust Mopping** 180 (daily) 1440 1440 \$0.2347 180 (daily) **Spot Mopping** Wet Mopping 108 (3x wk) 45 4860 \$0.7922 **Spray Buffing** 36 (1x wk) 48 1728 \$0.2817 120 600 \$0.0978 Scrub Recoat 5(Sp/Nv/Fb/Ap) \$0.0489 Strip/Finish 1 (Jul) 300 300 **Chemical Costs** NA NA NA \$0.0340 TOTAL 10,368 \$1.7240

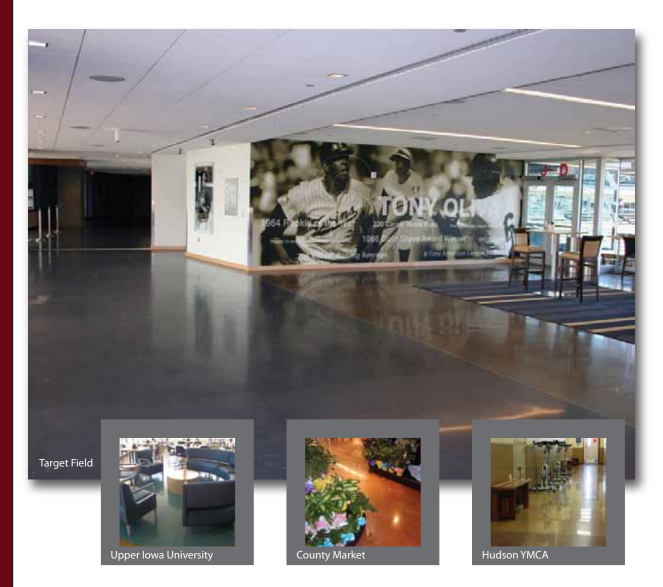
Schools Polished Concrete

Polisnea Concrete								
Polished Concrete	Frequency per School Year	Minutes per 1,000 sq.ft.	School Year Total Minutes per 1,000 sq.ft.	Cost per School Year \$/sq.ft.				
Dust Mopping	180 (daily)	8	1440	\$0.2347				
Spot Mopping	180 (daily)	8	1440	\$0.2347				
Diamond Cleaning	108 (3x wk)	3	324	\$0.0528				
Spray Buffing	NA	NA	NA	NA				
Scrub Recoat	NA	NA	NA	NA				
Strip/Refinish	NA	NA	NA	NA				
Pad Cost	NA	NA	NA	\$0.0518				
TOTAL			3,204	\$0.5740				

Main Benefits

Low Maintenance Costs
Increased Durability
Environmental Impact
Sustainable Construction
Low Life Cycle Costs
Light Reflectivity
Design Flexibility
Aesthetic Value

www.ConcreteArts.com



Concrete Polishing is a concrete substrate that is chemically hardened and ground with successively finer diamond abrasives until a smooth, dense, and abrasion resistant surface is achieved with no film forming sealers or coatings.

Concrete Arts was one of the first companies in the Midwest to adopt and master concrete polishing. Concrete Arts is now known as the premier polishing company. From small residential projects to major construction sites like the new Target Field Twins Stadium, Concrete Arts is top choice for any polishing need.

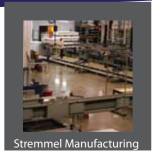
Check out our website for more photos and project profiles on Concrete Polishing. www.ConcreteArts.com And become our friend on Facebook to stay up-to-date with the latest projects we have going on!

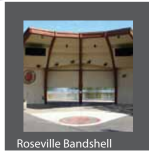
Sustainability with Design Flexibility

Sustainability: With the low maintenance costs, increased durability and low environmental impact, polished floors are quickly becoming a preferred flooring surface.

Custom polishing is easy to clean and doesn't require the timely and costly sealers, waxes and finishes to be applied. Due to the dense surface, it's highly abrasion and stain resistant. The floor doesn't show wear patterns and does not yellow or discolor over time.

Design Flexibility: To enhance the image of a custom polished color to patterns. We can add bold vibrant colors or the traditional earth tones to create





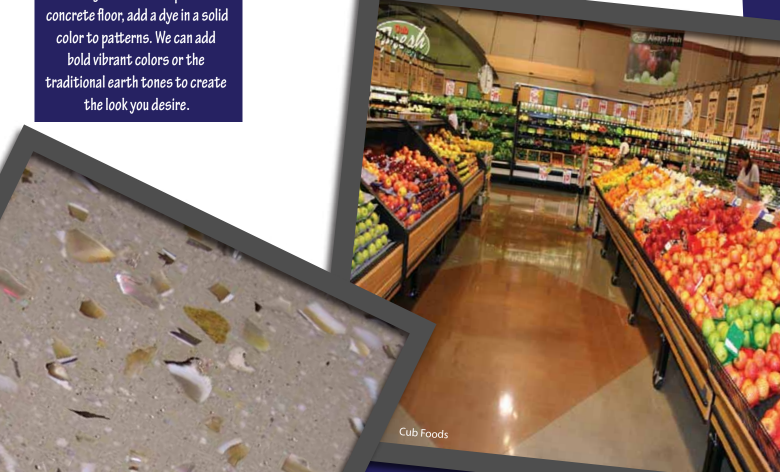


Comparative Installation and Maintenance Costs

Cost Per Square Foot	Installed Cost	Annual Maintenance	Years Average Life	Replacement Costs	Total Expense Over 20 Years	Cost Per Square Foot Per Year
Vinyl Sheet Flooring	\$2.72	\$1.39	9	\$3.43	\$38.14	\$1.91
Vinyl Tile Flooring	\$1.23	\$1.47	15	\$1.60	\$32.76	\$1.64
Ceramic Mosaic Tile	\$6.48	\$1.22	20		\$30.88	\$1.54
Quarry Tile	\$5.78	\$0.58	20		\$30.18	\$1.51
Cement Terrazzo	\$8.50	\$0.46	20		\$20.10	\$1.01
Granite-Glaze	\$6.50	\$0.46	20		\$20.10	\$1.01
Polished Concrete	\$2.50	\$0.17			\$5.90	\$0.30

rcial flooring materials. This recent examination of flooring costs over a 20 year span illustrates not only some of the hidder in the purchase and installation of various materials. It also illustrates the dramatic difference in the cost of these material

Comparative costs based on 10,000 square feet. Your costs may vary based on square footage, preparation needs, coloring, etc.



www.ConcreteArts.com

Polished Topping System

Concrete Arts utilizes LifeTime Floors' topping systems of Artera, Modena and Mosaic. These three systems provide enduring beauty with high performance. Laid at 1/2 inch, these toppings are heavily loaded with decorative aggregates and specialty colors to give you just the right look you desire.

Artera, Modena, and Mosaic systems are highly polished surfaces that increase wear resistance and provide unlimited design flexibility. No sealers or waxes are needed which results in a very cost effective, low maintenance product.











Precast Stair Treads

Many times stairs are often neglected when it comes to the design elements within beautifully constructed architectural buildings. Concrete Arts specializes in the design of a wide range of custom precast stair treads, as well as other precast items, including window sills, caps, countertops, landings and many other items. We offer precast stairs in many colors and finishes, including broomed, smooth troweled, exposed aggregate, sandblasted and polished concrete finishes.





Polishable Overlays

Polishable overlays are a great way to achieve a Terrazzo look while gathering the benefits of polished concrete's low maintenance and high durability.

Artera: Artera flooring is a blend of cements, polymer fibers, color and specialty aggregates used to resurface existing concrete floors.

Modena: Modena is a high-strength, self-leveling, topping that resurfaces existing floors with a sand exposure.

Mosaic: Mosaic is a 'wet on wet' application, utilizing colored cements, specialty aggregates or glass that is ground down and polished to create a monolithic sustainable floor.