

SmartFloor™

Sustainable Concrete Floor Systems

SmartFloor™ Abrasive Technology

SmartFloor™ Warranty

Lowest Life-Cycle Costs

SmartFloor™ Refinement System

SmartFloor™ Maintenance System

SPECIFY | INSTALL | SUSTAIN

TECHNOLOGY BROUGHT TO YOU BY :


AMERIPOLISH®

WWW.AMERIPOLISH.COM

TABLE OF CONTENTS


p 4  Benefits of Polished & Exposed Concrete


p 5  What Is the SmartFloor™ System?

p 6  The SmartFloor™ Refinement System

p 7  The Tooling - What Is It and Why Is It Different?

p 8  The SmartFloor™ Polished Concrete Process

p 9  What Are the Chemicals Doing?


p 10  The SmartFloor™ Maintenance System

p 11  How It Works: Sustaining the Finish

p 12  How Does the SmartFloor™ Maintenance System Compare to Competitors?

p 13  The Ameripolish® G-series Burnishing Pads

p 14  Product Codes and Pricing

p 15  Our Quality Warranty

The Ameripolish® Way



Ameripolish® is proud to represent a product line determined to be of the **highest quality and desirably affordable**. Ameripolish® stakes its claim as the **only polished concrete company that can cover your consumable product needs from curing the concrete through maintaining the floor.**

Here at Ameripolish® we manufacture and design only the best products made specifically for the concrete industry. After watching the polished concrete industry struggle with failed polished concrete floors due to an array of reasons, we developed the SmartFloor™ System. We hope you will give us the opportunity to show you how the SmartFloor™ System, and the Ameripolish® team, are different.

If properly followed, a “SmartFloor” will demonstrate itself to be an incredibly beautiful and long-lasting floor solution.

Sincerely,

Clint Howle
President
Ameripolish®, Inc.

“Every once in a while, a new technology, an old problem, and a big idea turn into an innovation” - Dean Kamen

THE BENEFITS OF POLISHED & EXPOSED CONCRETE

Easy-to-clean, highly durable concrete makes a fantastic flooring choice for industrial sites, commercial spaces and retail facilities due to its versatile decorative look and cost-effective life cycle.



Ecologically Efficient

The structural slab is used as the finish, so no other materials are harvested to cover it



Reflectivity

The reflective surface brightens the facility and reduces the need for artificial lighting



Cost-Effective

The durability of polished concrete combined with its enduring life cycle make it one of the most cost effective flooring solutions available



Non-Pollutant

Polished concrete installation releases low Volatile Organic Compounds (VOCs), therefore the floor emits few airborne contaminants



Low Maintenance

Polished concrete is easy-to-clean and doesn't require stripping and waxing like previous retail floor systems



Versatility

Polished concrete can be designed in any color, sheen or aggregate exposure to work with any decor



Highly Durable

True polished concrete doesn't rip or scuff because there is no topical coating on the surface, and it holds up to high traffic and abuse



Allergen Free

Polished concrete harbors no dustmites, dander or mold

WHAT IS THE SMARTFLOOR™ SYSTEM?

The SmartFloor™ System is a ground-breakingly different continuous wet polishing system. It consists of **two systems** derived of the same technology. The **SmartFloor™ Refinement System** is the first of the two and is an abrasives system designed for use on various types of machines that would “install” a polished concrete floor. The **SmartFloor™ Maintenance System** is the second of the two SmartFloor™ Systems and is a maintenance abrasive system designed for use on automatic scrubbers and swing machines.

The SmartFloor™ system doesn't stop when the installers complete the job with the SmartFloor™ Refinement System. With the SmartFloor™ System, installation and maintenance are one continuous polishing process that is utilizing the same composite resin abrasive technology in each system. Your floor continues to perform for true longevity and the lowest possible life-cycle cost.

When the SmartFloor™ Maintenance procedure is properly followed, your floor stays at a desirable finish level. Using a three-fold, comprehensive approach, the SmartFloor™ System begins at specification - when specifying for Ameripolish® Chemicals, continues through installation with the SmartFloor™ Refinement System and is sustained through the SmartFloor™ Maintenance System that incorporates continuous polishing during the cleaning/refurbishing process.

This “Smart” system utilizes Ameripolish®'s state-of-the-art penetrating curing agent, densifier and sealer and surfactant technology to strengthen and enhance the concrete, as well as protect it against daily abrasion that can deteriorate its aesthetic quality. Through the SmartFloor™ Maintenance System, every time your floor is cleaned not only will the composite resin abrasive cleaning pads be refining the polishing process, but also the Ameripolish® Rejuvenating Cleaner will be reinforcing the sealer while lubricating the diamond pads and lifting contaminants.

**The SmartFloor™ System
Installation & Maintenance in One
Continuous Process**

SPECIFY
CHEMICALS



INSTALL
REFINEMENT SYSTEM



SUSTAIN
MAINTENANCE SYSTEM



THE SMARTFLOOR™ REFINEMENT SYSTEM

SmartFloor™ Refinement System stands out from other systems because of its simplistic design; equip your machine within minutes and begin polishing.



Figure 1.1



Figure 1.2

FITTING ANY MACHINE

Polished concrete can be one of the more tedious flooring solutions in terms of equipment, but our SmartFloor™ Refinement System is fast to set up and easy to use.

How great would it be to be able to equip any machine with the same set of tooling, no matter the machine manufacturer or machine type? This feature is yet another way SmartFloor™ Refinement System stands out from the crowd. The SmartFloor™ Refinement System can be made in **any pad size or shape**.

Users can choose to outfit their machines with our patented rectangular blade system (Figure 1.1) or compliment their planetary system with our custom rings (Figure 1.2).

These features make the SmartFloor™ Refinement System **different**.



Ride-On Power Trowels

The SmartFloor™ Refinement System is suitable for heavy-duty, ride-on power trowel machines, allowing users to cover tens of thousands of square feet per day.



Walk-Behind Power Trowel

With the patented SmartFloor™ Refinement system blades, users can utilize walk-behind power trowels, enabling the user to travel light and effectively without compromising performance.



Edging Trowel

One of the most unique features of the SmartFloor™ Refinement System is the ability to use an edging trowel which means no more hand grinding. Bring your polish from wall to wall seamlessly with an edging trowel equipped with SmartFloor™ Refinement system blades.



Universal Blade Holders

Universal Blade Holders are designed to adapt to **ANY** power trowel machine. Simply adjust blade holder arms to correct orientation and length, and presto! You are all set to secure SmartFloor™ Refinement System Abrasives to the velcro side of the Universal Blade Holder!

THE TOOLING - WHAT IS IT, AND WHY IS IT DIFFERENT?

Diamond tooling comes in many options, such as metal bonds, hybrids and resins, just to name a few; there is always a discussion surrounding the best steps and methods of tooling to use.

It can be hard to decide what system to use until you discover the simplicity of the SmartFloor™ Refinement System. Using truly groundbreaking, “composite resin abrasive” patented technology, the SmartFloor™ Refinement System delivers the fastest, most jaw-dropping results in just five easy steps: Double Zero (00), Zero (0), One (1), Two (2) and Three (3). Once again, where SmartFloor™ Refinement System stands out is when switching abrasives between steps, taking virtually seconds to detach and reattach pads that are secured to Velcro on the Universal Blade Holders. Even on a large power trowel, one person can operate the entire system safely.

The SmartFloor™ program was designed after years of observing many concrete flooring programs and the common challenges each program faces. The SmartFloor™ System is a solution to many of the issues that we as a company have come head-to-head with over the past 15 years working in polished concrete.

SmartFloor™ Refinement System
equipped on an Edging Trowel



SmartFloor
REFINEMENT SYSTEM
TDP128-00

00 0 1 2 3

MADE IN THE USA AMERIPOLISH

000000000000000000

Each SmartFloor™ Refinement System Abrasive is in and of itself truly “Smart”. Leaving no guesswork for the end user, each step of the system is marked in chronological order on every abrasive, bolding out the step to which it belongs.

SmartFloor™ Refinement System
fits virtually any machine design,
including that of planetary machines.



Before

Turn an old, failed floor into a modern masterpiece with the SmartFloor™ Refinement System

After

THE SMARTFLOOR™ REFINEMENT SYSTEM POLISHED CONCRETE PROCESS:

During the polishing process, floor installers using SmartFloor™ Refinement System will first grind the concrete with the #00 step, then apply PG-7K grout coat (if needed) and densify with 3D HS densifier to strengthen the floor. After these applications, our #0, #1, #2 and #3 tool steps should be completed.

At this point you can elect to apply our Classic or SureLock™ dye and ColorSolve™ to introduce any color into the floor, or leave the concrete its natural color. After the floor has been thoroughly cleaned and free of dust and debris, installation contractors should apply the Ameripolish® SR²™ fully penetrating sealer, which is designed to protect the floor from within itself and allow for the continued process of the SmartFloor™ Maintenance system. After Ameripolish® SR²™ has been applied, the installation contractor should burnish with our G-series burnishing pads (details on the G-series pads are on page 14).

Here is yet another way the SmartFloor™ Refinement system is different. After your flooring project has been installed, most systems would have walked away with the installer, but not SmartFloor™. The very same “composite resin abrasive” technology that installed the floor will be handed off in the form of a maintenance system fitted for automatic scrubbers to the floor owner. Read on about the SmartFloor™ Maintenance on page 10.

Step	Grit Equivalent
00	40
0	100
1	400
2	800
3	1500



The SmartFloor™ System is one continuous polishing system that never stops.

WHAT ARE THE CHEMICALS DOING?



Ameripolish® 2019 World of Concrete Demo Slab



PCA
Strengthens at Cure



SureLock™ Dye
Optional Color at Install



3D HS
Densifies at Install



SR²™
Seals and Protects from Within

The SmartFloor™ System Chemicals

Using a three-fold, comprehensive approach, the SmartFloor™ System begins at specification, continues through installation and is sustained through ongoing maintenance. This unique approach combined with our unique hybrid chemical technology is measurably different.

Strengthen at Construction with PCA

During the cure of the concrete slab, most curing compounds rely on UV to dissipate, however UV isn't always available in the case of indoor construction. Ameripolish® developed PCA™ Penetrating Curing Agent to adequately aid in the curing process, improve abrasion resistance and minimizing the effects of traffic wear, crazing and weathering. It even provides added stain resistance and can be used as a troweling aid.

Color at Installation with SureLock™ Dye

SureLock Dyes are versatile colorants for polished concrete that mix with water or Ameripolish® ColorSolve™. The predissolved concentrate liquid is fast and easy to use. The formula includes UV stabilizers to resist fading as well as a penetrating agent to eliminate further mixing and develop deep, rich colors even on hard, dense concrete.

Densify at Installation with 3D HS

3D HS™ - Hybrid Silicate Densifier - improves surface performance, tightens the surface for polishing and helps to make the surface resistant to the harmful effects of traffic wear and weathering, as well as dustproofing.

Seal and Protect from within with SR²™

Ameripolish® SR²™ is a penetrating stain-resistant sealer specifically formulated to protect polished, dyed and exposed concrete from oil, water-based stains and acidic etching agents. In independent testing, the SR²™ sealer has outlasted other products on the market for its superior stain resistance qualities.



THE SMARTFLOOR™ MAINTENANCE SYSTEM

SmartFloor™ is about much more than what products you use. SmartFloor™ is unique because it is about creating a powerful connection between specification, installation and maintenance.

Floor owners will be equipped with “composite resin abrasive” technology suited to maintain their floor. That tool is the DOI (Distinctness of Image) daily maintenance pad, designed for everyday maintenance of the floor beneath an automatic scrubber. Simply running this pad daily will maintain and - in some cases - even improve the DOI readings of the floor.

The SmartFloor™ System is about continuity and consistent care for the life of your floor.

Support:

Our technical support staff will remain available to your maintenance personnel throughout the life of the floor to ensure that questions are answered, solutions are found and challenges are overcome.

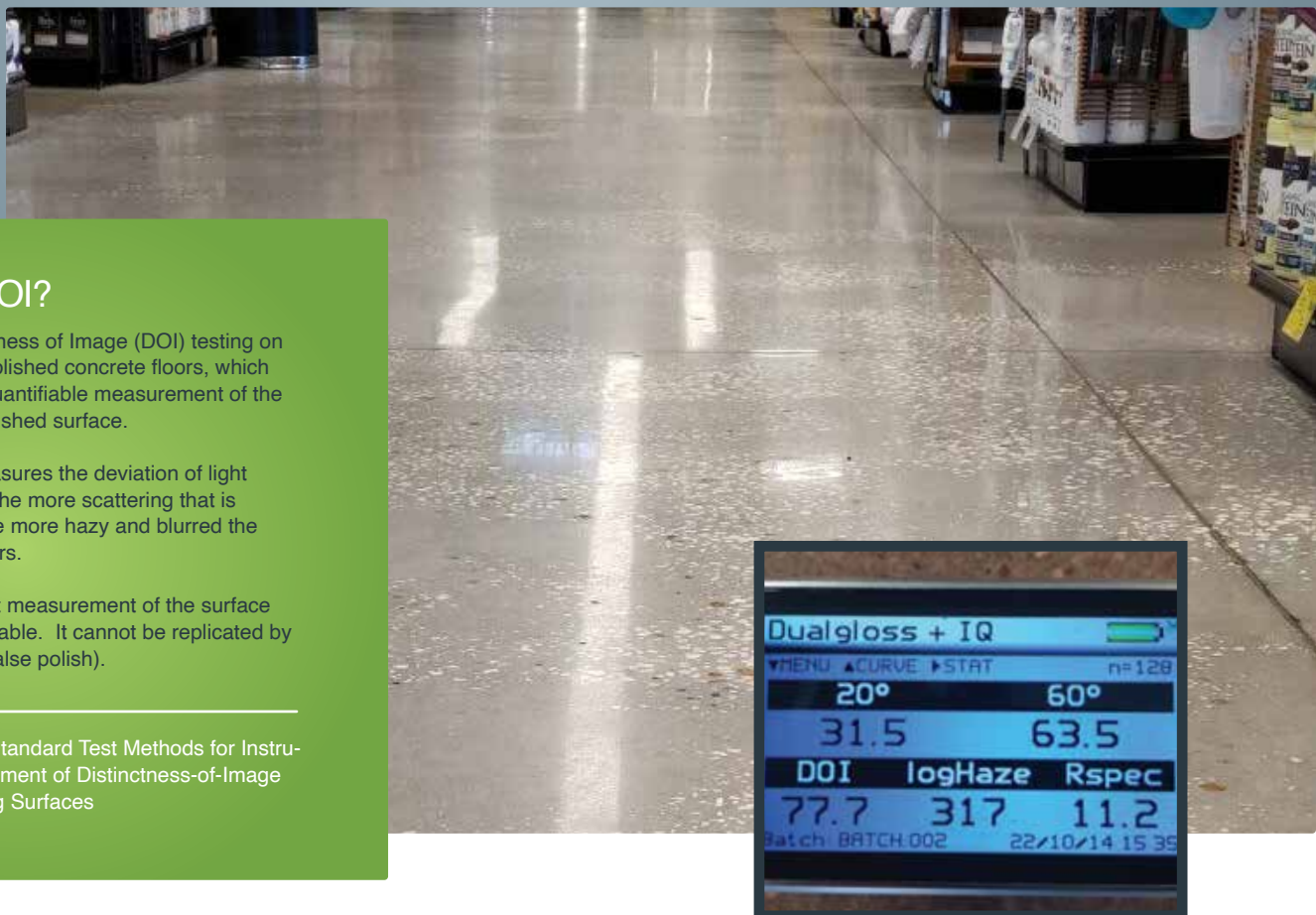
What is DOI?

We use Distinctness of Image (DOI) testing on SmartFloor™ polished concrete floors, which provides us a quantifiable measurement of the clarity of the polished surface.

DOI testing measures the deviation of light by scattering. The more scattering that is experienced, the more hazy and blurred the reflection appears.

DOI is the truest measurement of the surface refinement available. It cannot be replicated by a false sealer (false polish).

ASTM D5767: Standard Test Methods for Instrumental Measurement of Distinctness-of-Image Gloss of Coating Surfaces





HOW IT WORKS: SUSTAINING THE FINISH

The SmartFloor™ Maintenance system has a similarly marked step system (One's, Two's, Three's and DOI's), maintaining continuity from the installation phase. To sustain the finish after installation with the SmartFloor™ Refinement system, simply use the DOI daily maintenance pad from the SmartFloor™ Maintenance system underneath an automatic scrubber. The additional "*Restoration Pads*" steps, matched numerically to the installation steps, would be used on an "as-needed" basis, for example the "pickle aisle" scenario or for a floor restoration/refurbish.

SmartFloor™ Maintenance System is also inclusive of Rejuvenating Cleaner, which is a polished concrete cleaner with properties of the SR2™ sealer within it to help increase longevity of the sealer. Simply mixing Rejuvenating Cleaner in the automatic scrubber tank while running the DOI pads is the basic maintenance protocol. DOI pads can last an astounding 1,000,000 square feet.

When an acidic product falls from the shelf and hits the floor, even with proper protection it can etch the floor. With the Stain Remediation Pads we are able to remove etches with a swing machine or automatic scrubber in as little as 1-3 steps and blend the floor back to its original aesthetic look. Furthermore, if stains and etches go untreated and wear patterns become present in a floor, then the SmartFloor™ Restoration pads can be used to refurbish a worn-out polished concrete floor that may otherwise need to be reinstalled.



Rejuvenating Cleaner

Rejuvenating cleaner with sealer reinforcement removes daily debris without harsh chemicals or build-up

For Daily Use



DOI - Daily Maintenance Pads

Composite resin abrasive pads wet-scrub to revitalize the sheen of the floor to restore DOI values

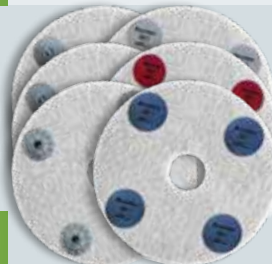
For Daily Use



SR2™

Seals and protects from within to provide stain protection

Biennial Application



Restoration Pads

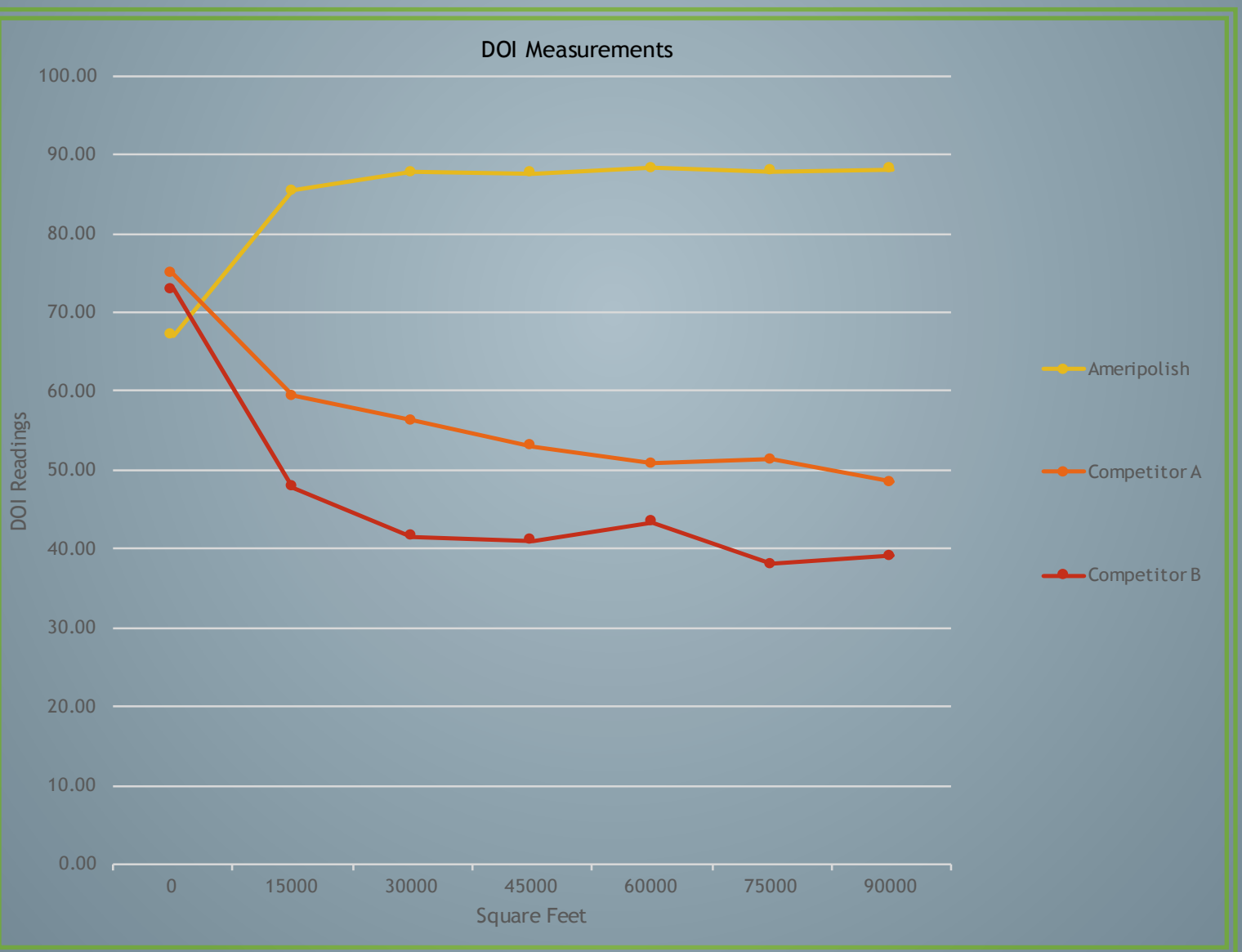
For use to remove stains and remediate any damaged or etched areas

As Needed

HOW DOES SMARTFLOOR™ MAINTENANCE COMPARE TO ITS COMPETITORS?

SmartFloor™ Maintenance outperforms its competition the first time it touches the floor. Competitor products actually deteriorate DOI measurements the more they are run on the surface, while the SmartFloor™ DOI pad increases and maintains the DOI measurements. This performance indicates better light reflectivity over time as opposed to competitor products, which would decrease light reflectivity and aesthetic properties of the floor.

So how does SmartFloor™ Maintenance compare to the competition? You decide!



THE AMERIPOLISH® G-SERIES BURNISHING PADS

Ameripolish® G-series pads are floor burnishing pads for use on high speed floor machines that operate in the 1500-3000 RPM range. The pad is made of polyester fibers in a nonwoven construction. This product is designed for the dry burnishing phase after Ameripolish® stain protection is applied and dried. The pad is available in varying sizes.



G-Series Pad	Grit Equivalent
G3	3000
G2	1500
G1	800

**The Ameripolish® G-series pads
offer superior performance at
nearly half the cost per square
foot...**

PRODUCT CODES AND PRICING

SMARTFLOOR™ REFINEMENT SYSTEM PADS

Item #	Unit	MSRP
TDP128-00	00 Blade 4 Pack	\$385.00
TDP128-0	0 Blade 4 Pack	\$385.00
TDP128-1	1 Blade 4 Pack	\$357.50
TDP128-2	2 Blade 4 Pack	\$357.50
TDP128-3	3 Blade 4 Pack	\$357.50
UVHDLR-2	Universal Blade Holder (2)	\$450.00
TDP66-00	00 Edging Blade 4 Pack	160.00
TDP66-0	0 Edging Blade 4 Pack	160.00
TDP66-1	1 Edging Blade 4 Pack	120.00
TDP66-2	2 Edging Blade 4 Pack	120.00
TDP66-3	3 Edging Blade 4 Pack	120.00
EDHDLR-2	Edging Blade Holder	*TBD

Item #	Unit	MSRP
GPR-8	8" Rings, All Steps	*TBD
GPR-9	9" Rings, All Steps	*TBD
GPR-10	10" Rings, All Steps	*TBD
GPR-11	11" Rings, All Steps	*TBD
GPR-12	12" Rings, All Steps	*TBD
GPR-13	13" Rings, All Steps	*TBD
GPR-14	14" Rings, All Steps	*TBD
GPR-15	15" Rings, All Steps	*TBD
GPR-16	16" Rings, All Steps	*TBD
GPR-17	17" Rings, All Steps	*TBD
GPR-18	18" Rings, All Steps	*TBD
GPR-19	19" Rings, All Steps	*TBD
GPR-20	20" Rings, All Steps	*TBD

G-SERIES BURNISHING PADS

Item #	Unit	MSRP
G3-27-2	27" G3 Burnishing Pad 2 Pack	\$120.00
G3-24-2	24" G3 Burnishing Pad 2 Pack	\$110.00
G3-21-2	21" G3 Burnishing Pad 2 Pack	\$100.00
G2-27-2	27" G2 Burnishing Pad 2 Pack	\$120.00
G2-24-2	24" G2 Burnishing Pad 2 Pack	\$110.00
G2-21-2	21" G2 Burnishing Pad 2 Pack	\$100.00
G1-27-2	27" G1 Burnishing Pad 2 Pack	\$120.00
G1-24-2	24" G1 Burnishing Pad 2 Pack	\$110.00
G1-21-2	21" G1 Burnishing Pad 2 Pack	\$100.00

SMARTFLOOR™ MAINTENANCE PADS

Item #	Unit	MSRP
RP00-20-2	SmartFloor™ 20" 00 Restoration Pad 2 pack	\$173.34
RP0-20-2	SmartFloor™ 20" 0 Restoration Pad 2 pack	\$173.34
RP1-20-2	SmartFloor™ 20" 1 Restoration Pad 2 pack	\$160.00
RP2-20-2	SmartFloor™ 20" 2 Restoration Pad 2 pack	\$160.00
RP3-20-2	SmartFloor™ 20" 3 Restoration Pad 2 pack	\$160.00
MPDOI-20-2	SmartFloor™ 20" DOI Maintenance Pad 2 pack	\$100.00

Above pricing reflects a 20" pad, both restoration and maintenance pads can be made in sizes 13"-24" pads.

OUR QUALITY WARRANTY

Ameripolish®, Inc. warrants concrete floors treated with the full SmartFloor™ System against excessive Distinctness of Image (DOI) loss.

The SmartFloor™ System includes application and maintenance of SmartFloor™ System products by an approved, licensed contractor in accordance with Ameripolish®, Inc. written instructions.

Please contact us for our full warranty in detail.



Ameripolish® warrants the SmartFloor™ system from excessive DOI loss.

THE SMARTFLOOR™ SYSTEM



The SmartFloor™ is an affordably different continuous polishing system that eliminates floor failures when properly followed, so your floor is left *permanently* polished. Using a three-fold, comprehensive approach, the SmartFloor™ System begins at specification, continues through installation, and is sustained through ongoing maintenance.

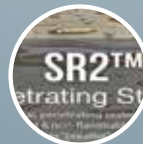
THE SMARTFLOOR FAMILY OF PRODUCTS



PCA™
Strengthens at Cure



3D HS™
Densifies at Install



SR2™
Protects from Within



Rejuvenating Cleaner
Revitalizes while it Cleans



SmartFloor™ Maintenance
Restores DOI Values &
Remediates Stains

AMERIPOLISH®
architectural concrete products

Technical Support

Toll Free: 800-592-9320 | www.ameripolish.com