

TECHNICAL DATA SHEET PRO Wall Mix

Date Revised: MAR 2017 Supersedes: All Previous TDS

PRODUCT AND COMPANY IDENTIFICATION								
PRODUCT MANUFACTURER: Stone Edge Surfaces	MANUFACTURER:	Turley International Resources, LLC.						
PRODUCT NAME: Pro Wall Mix	4322 South 80 th Street							
		Mesa, AZ 85212 - USA						
		TEL: 844-786-6333 E: info@stoneedgesurfaces.com						
EMERGENCY: Contact Local Hospital or call 911 in US	MEDICAL: Contact I	ocal Hospital or call 911 in US						

PRODUCT COMPOSITION

Stone Edge Surfaces Pro Wall Mix is a polyacrylate, modified cementitious overlay mix that is a water-phase elastomeric resin composition incorporating resin primers, cement, cement modifiers, polymers, fibers, and aggregates. Product is a ready to use, one component "just-add-water" easy to use mix that comes in Gray or White in a 50 lb. bag. All necessary ingredients are contained in the bag with water being added on site. Use the White Mix for projects with constant water presence such as waterfalls, showers, swimming pool or pond area, etc., as the White has better water protection properties.

PRODUCT USES

Most Common Use (Not a Complete List)	Thickness	Best Finish	Why it's Better
Stampable Vertical Overlays (and Carving) up to 5" Thick			High PSI and Flexural
Walls: Retaining, Brick, Block, Flood and Seat Walls			Strength and extreme user
Structural Walls: Interior/Exterior Walls (Res. & Commercial)			friendliness allow for
Drywall (Interior)	Normal	Vertical	immediate carving and
Over Polystyrene (Styrofoam)-ICF (Insulated Concrete Form)	1/4" to 3"	Stamping	stamping once applied.
Shower Surrounds, Bathrooms			Stays carvable for up to
Fireplaces, Fire Pits	Extreme	Vertical Deep	24hours and stampable,
Cabinets, Backsplashes	3" to 5"	Carving	without drooping or
Outdoor Kitchens & Barbeques			sliding, for 8 to 12 hours
Columns & Mailboxes			depending on conditions.
Negative Edge Swimming Pool Walls			
Overhead & Ceiling Texture Application			

Product is typically used as a vertical Wall mix for stamping and carving of both commercial and residential applications. Product is used on interior or exterior vertical substrate surfaces to achieve stamped brick, wood, stack stone, rock, slate and more. Also used for deep hand carved stone walls, pillars, fireplaces, planters, outdoor kitchens, showers, boulders, waterfalls, cliff faces and stone formations, commercial aquarium, zoo, water park & Wild Animal Park rock formations, ponds, waterfalls, trees and the list goes on and on. Product can be applied over concrete, wood, metal and other surfaces. Product is designed to be used in conjunction with Primer 100, Primer 110, or Pro Bond and enhanced by incorporating pigments, stains, and sealers to customize and finish the coloring and sealing process. Product can be used from a thin finish to 6" deep thickness, and can be used with stencils, stamps or worked freehand.

PRODUCT CAUTIONS

Product must be installed over a stable substrate using proper preparation and installation procedures. All loose materials, or materials that are likely to come loose, must be removed from substrate before product is applied to reduce the risk of delamination. All expansion/cut joints in the existing substrate must be honored. Extra joints may be added as deemed necessary by the installer. Stone Edge Surfaces Primers and Pro Bond have been chemically engineered to be compatible with Product to enhance bonding properties, and are required to be used with the Product to validate product warranty.

PRODUCT PHYSICAL PROPERTIES

ITEM	TESTING USED or DATA AVAILABLE	RESULTS or DATA AVAILABLE			
Compressive Strength:	ASTM C 39	2,640 psi			
Flexural Strength:	ASTM C 78	515 psi			
Adhesion:	MIL-D-3134 Para. 3.7.14 (Shear from steel plate after 96 hours)	312 psi			
Water Absorption:	ASTM C 624	4.2%			
Tensile Strength:	ASTM C190	580 psi			
Resistance to Elevated Temperatures:	MIL-D-3134, Para. 4.7.5.1	No flow or Slip			
Abrasion Resistance:	ASTM C 779	.037 in"			
Coefficient of Thermal Expansion:	ASTM C531	6.8 E-04			
Electrical Conductivity:		Dielectric			
	ASTM E162 Flame Spread Index.	0.47			
Flancous abilitaria	Smoke Deposited.	Less than 0.1 mg.			
Flammability:	ASTM 84. Flame Spread Rate	0			
	Smoke Density Factor	3			
	Fuel Contribution Rate	0			



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ASTM C 666/C 666M-03 (Standard Test Method for Resistance of Concrete to Freezing and Thawing, Procedure A - Freezing and Thawing in Water) The relative dynamic modulus indicates that Product is:

Freeze-thaw durable after 300 cycles.

MODIFIED ASTM C 666 - PROCEDURE

Freeze Thaw:

Standard Test Me		ASTM C 666 - Pr		and Thawing
Sample	Freeze-	Thaw Lengt	th MassRe	lative Dynamic
Identifications	Cycles	Change, %	Change, %	Modulus, %
	0	0.00	0.00	100
	37	0.01	-0.22	97
Overlay 1, 2	69	0.02	-0.40	95
and 3	99	0.03	-0.56	97
	129	0.02	-0.62	94
	163	0.03	-0.45	93
	193	0.02	-0.50	98
	222	0.02	-0.58	98
	232	0.02	-0.63	98
	265	4.04	-0.72	98
	301	0.03	-0.81	98

See SDS Sheet for Physical Properties and Safety Information

PRODUCT BENEFITS

One Component Mix. No Liquid Polymers to add. Just add water on Job site.	Very low influence from concrete vapor emission
Can be hand carved for up to 24 hours	Contributes to USGBC credits under LEED rating system.
Lightweight allows increased stamp depth and design features	Abrasion and wear resistant
Application Flexibility, i.e., Wall, stencils, stamps, troweled or free-hand	Can withstand normal surface movement with minimal negative effects
Warranted bond ability	Easily applied over problematic surfaces with little surface preparation
Low maintenance costs	Wide range of textures and colors
Continuous surface, no mortar joints to deteriorate	No moisture or insect intrusion
Moisture tolerant and breathable	Water clean up

PRODUCT CLEANABILITY

In general, the more aggressive the finished surface the greater the coefficient of friction and corresponding skid resistance, the more difficult to clean. The smoother the finished texture the easier the surface is to clean, but there is a loss of skid resistant properties. Cleaning and disinfecting compounds and cleaning techniques can affect the color, gloss, texture and performance of the product. As a precautionary step, Stone Edge Surfaces recommends that the end-user test their cleaning and disinfecting compounds on a small non-conspicuous area before use. Follow sealer manufacturer recommendations for maintenance and cleaning. Slip resistance is greatly affected by the sealers and texture used. Follow sealer manufacturer recommendations for slip resistance and prevention.

PRODUCT COVERAGE

	Stone EDGE Surfaces Bag Mix Coverage Chart										art		
Stone EDGE SURFACES				Wall Mix Coverage sqft @									
Ì	# of BAGS	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1.5"	2"	2.5"	3"	3.5"	4"
	BAGS	Thick	Thick	Thick	Thick	Thick	Thick	Thick	Thick	Thick	Thick	Thick	Thick
	1	64	32	24	16	12	8	6	4	3	2	1.5	1

PRODUCT SHELF LIFE

If properly stored, the expected shelf life can exceed 6 months. However, it is recommended that product be used as soon as possible after delivery. Rotate stock to use oldest inventory first. Store under roof and keep dry.

PRODUCT LIMITED WARRANTY

Limited Warranty: Stone Edge Surfaces, a division of Turley International Resources, LLC., (further known as manufacturer), products are warranted to be free of manufacturers defect in material and formulation for 90 days (the warranty period) from the date of purchase from manufacturer, when applied per manufacturer's instructions, and as provided specifically in the terms and conditions herein. TERMS: Upon verification of factory defect, manufacturer reserve the right, at its sole discretion, to replace the product purchased or refund the purchase price paid to the manufacturer. The refund amount will be based on the most current product pricing at the time warranty coverage is approved. For Products to be deemed warrantable, they must be inspected and warranty approved by an authorized manufacturer representative. This Limited Warranty does not cover, nor is manufacturer responsible for, any project costs or delays, and no remedies will be made for loss and/or usage of fuel, labor, demolition, haul away, clean up, service, travel, transport, reapplication, parts, or any other costs in excess of the purchase price of the products paid to the manufacturer or use of resources resulting from a failure of a warrantable product. Warranty also does not cover products that have been modified, altered, improper mixing not in accordance with manufacturers guidelines or instructions, misused or used in a way not recommended by manufacturer, used after shelf life expiration, acts of God, adverse environmental conditions beyond manufacturers control, inadequate contractor skill level or quality of contractor workmanship, fading over time, improper prep of application area, chemical damage, unstable, cracking or shifting substrate causing product failure. Product replacement or refund of product purchase price from manufacturer are manufacturer's sole obligations under this limited warranty.