



ARCHITECTURAL FOAM

Architectural Foam is the most economical and environmentally safe way to create amazing decorative trims around windows, doors, eaves, corners, posts, columns, and fireplaces for your residence or place of business.

With many decorative and standard finishes, you can bring elegance to your home or business on any budget. Our computer-generated EPS foam shapes are only limited by the imagination.

- Wide selection of shapes in stock
- Custom shapes available in 4 - 7 business days
- Available in the following finishes
 - Sand Finish - Standard
 - Wood Grain
 - Faux-Crete
 - Smooth
 - Classic - semi smooth
- Columns
- Shutters
- Pot Shelves



Two Locations to Serve You

San Jose - Headquarters
 1601 Little Orchard Street, Ste. E
 San Jose, CA 95110
 408-292-0454
 Monday - Friday
 6am - 5pm
 Saturday
 6am - 12pm

Livermore
 442 Longfellow Ct., Ste. D
 Livermore, CA 94550
 925-373-3496
 Monday - Friday
 6am - 5pm



FROM START TO SUPERIOR STUCCO FINISH!

Stucco Supply Co. has been Northern California's leading manufacturer of quality stucco products since 1955. Family owned and operated with a reputation for superior products and stellar customer service. We offer an array of stucco, drywall and architectural foam trim materials. We are sure to be the company that brings you value in both our customer care and products.

Superior Stucco products are manufactured from the highest-grade materials; providing dependability, flexibility in design, and low maintenance required from an exterior coating.

STUCCO SUPPLY

Superior Stucco



StuccoSupplyCo.com





EXTERIOR STUCCO

Provides a hardy, enduring finish over a typical Scratch & Brown, (a Portland cement plaster), or our Superior Stucco Multi-Bond. Can be hand and machine applied. You can have the color premixed integrally with fortified pigments at our facility.

BASE A

Our white cement, tint-based exterior stucco to be used with our Superior Stucco Color Packs. Superior Stucco Color Coat is the most economical stucco finish with low maintenance, bagged in 90lb. multi-wall bags.

BASE B

Our gray cement, tint-based exterior stucco to be used with our Superior Stucco Color Packs.

Superior Stucco Exterior Color Coat is scientifically blended at our manufacturing facility and contains Portland Cement, Hydrated Lime, sieved/graded inert aggregates and our Superior Stucco proprietary ingredients. Meets or exceeds ASTM C-926 Standards; Portland Cement Type I ASTM C-150. Type S Hydrated Lime ASTM C-206.

Specialty Products



FOAM-TITE

A polymer-modified Portland cement product specifically designed for use as an EPS Foam Shape adhesive and coating. An excellent material for embedding mesh in a Crack Isolation System (CIS).

LIMESTONE

A premium blend of Portland cement and crushed limestone. Can be applied in a variety of finishes which allows the applicator to be limited only in imagination. Available in a wide palette of colors. Color matching also offered.

UNIWALL

Fiber-reinforced base coat for use over EPS/Lath Systems and other One-Coat 3/8"-1/2" Base Coats. Sold both as a concentrate and with sand (50lb.). TESTING AND STANDARDS: SEE ICC-ES REPORT #ER-5043



DECK MUD

Premium blend of Portland cement and washed ocean sands. Our tile mortar used as a setting/leveling bed on floors and countertops prior to setting tiles.

FAT MUD

Premium blend of Portland cement, Hydrated Lime and washed ocean sands. Our tile mortar used as a setting bed on vertical walls over appropriate waterproof membranes and metal lath, prior to setting tiles.

Tile Underlayment

Color chips shown are intended to show the approximate color of the finish. Color will vary depending on the method of application & texture style. Texturing will potentially increase the depth of the color. Weather, job conditions, and base coat are extreme factors in the final color & should be expected. Applying a sample on a substrate before proceeding with the application is recommended. For color confirmation, an actual sample in the texture and color should be requested prior to ordering material. Color should be approved by owner prior to application. Stucco Supply is not responsible for color correctness of applied finish.

 SHASTA WHITE BASE A LRV 85	 #5 PEACH BASE A LRV 60	#3 Ivory color chip"/> #3 IVORY BASE A LRV 69	#651 Elegant Rose color chip"/> #651 ELEGANT ROSE BASE A LRV 56	#1073 El Gato color chip"/> #1073 EL GATO BASE B LRV 53
 GRAY BLOCK BASE B LRV 83	#912 Montica Ash color chip"/> #912 MONTICA ASH BASE B LRV 33	#790 Amber Frost color chip"/> #790 AMBER FROST BASE A LRV 69	#546 Sand Dollar color chip"/> #546 SAND DOLLAR BASE A LRV 70	#792 Taupe color chip"/> #792 TAUPE BASE A LRV 43
#28 Eclipse color chip"/> #28 ECLIPSE BASE A LRV 68	#1094 Platinum color chip"/> #1094 PLATINUM BASE B LRV 70	#185 Salem Cafe color chip"/> #185 SALEM CAFE BASE B LRV 34	#595 Boston Cream color chip"/> #595 BOSTON CREAM BASE A LRV 80	#430 Glacier Blue color chip"/> #430 GLACIER BLUE BASE A LRV 60
#53 Gingerwood color chip"/> #53 GINGERWOOD BASE B LRV 45	#820 Pebblestone color chip"/> #820 PEBBLESTONE BASE B LRV 45	#1092 Golden Safari color chip"/> #1092 GOLDEN SAFARI BASE A LRV 55	#1071 Cackle Shell color chip"/> #1071 COCKLE SHELL BASE A LRV 41	#866 Misty Clay color chip"/> #866 MISTY CLAY BASE B LRV 30
#113 Soap Stone color chip"/> #113 SOAP STONE BASE B LRV 67	#588 Jasper color chip"/> #588 JASPER BASE B LRV 47	#551 Almond Shell color chip"/> #551 ALMOND SHELL BASE B LRV 50	#1090 Storm Cloud color chip"/> #1090 STORM CLOUD BASE B LRV 32	#746 Ambrose color chip"/> #746 AMBROSE BASE B LRV 50
#852 Amarillo color chip"/> #852 AMARILLO BASE A LRV 69	#414 Oak Moss color chip"/> #414 OAK MOSS BASE B LRV 38	#415 Coconut color chip"/> #415 COCONUT BASE A LRV 74	#661 Pecan color chip"/> #661 PECAN BASE B LRV 47	#1087 Mesa Rose color chip"/> #1087 MESA ROSE BASE B LRV 50

Light Reflectance Value = Percent of light reflected from the surface (100% = White / 0% = Black). The higher the number, the less UV light the color absorbs and the greater the reflectance. These colors are intended to show the approximate color of medium Acrylic Finish.

Other textures and products may slightly vary.



ACRYLIC FINISH

Manufactured with a pure acrylic emulsion binder with the highest-grade aggregates. Special proprietary additive produces an outstanding flexible finish. It is a Non Toxic, Antimicrobial Finish with High Dirt Pick-Up Resistance (High DPR). May be tinted using Superior Stucco Tinting Systems including 30 standard colors. Custom Colors upon request.

BASE PRIMER

Used as an exterior or interior primer that improves finish workability, color uniformity, reduces suction and is VOC compliant. Formulated to promote bond strength, color consistency (reduces color bleed) and uniform suction, while increasing water resistance and finish coverage for all of SUPERIOR STUCCO ACRYLIC FINISHES.

ACRYLIC BONDER

Suitable for both Interior and Exterior applications over new plaster or cement based products, also when a superior bond is desired over old plaster, cement, stucco or painted surfaces. Can also be used as an Admix for cement based products. Meets or exceeds ASTM C1059 for Bonding Agents and ASTM C1583 for Admixtures (Tensile & Bond Strength).

ADMIX 2000

A medium, viscous, low odor, acrylic polymer modified matrix used to fortify cement mortar mixes. Increases mortar strength, water resistance, superior adhesion and UV protections, as well as offering superior versatility in many cement based mortar mixes. Works well with One-Coat applications, exterior stucco, Terrazzo, patching and concrete resurfacing; delivering durability, strength and decreases surface degradation, especially on thin applications like Stucco.

MULTI-BOND

Designed to enhance greater bonding on exterior or interior surfaces. Can be used with masonry, block, brick, clay, tile, plaster cement products, etc. Multi-Bond gives the flexibility to apply finish after drying with its re-emulsifying abilities.

PVA BONDER

A poly-vinyl acetate based bonder & admix for cementitious or gypsum products. PVA Bonder adds flexural & tensile strength with superior bonding capabilities.

STAR GLUE

A 100% pure emulsion acrylic bonder with aggregates for expanded polystyrene (EPS) insulation board. An excellent material for embedding mesh in a Crack Isolation System (CIS). Mix with equal parts of Type I-II Portland Cement (1:1 mix ratio).

ULTRA-TITE 60

An Acrylic modified polymer liquid designed to greatly improve adhesion, compressive, flexural and tensile strength of Portland cement based mixtures, including topping sidewalks, driveways or ramps. Helps reduce cracking.

