

PAREX[®]

PRODUCT CATALOG



PAREXUSA










About Parex

Parex offers the leading innovative façade solutions, services, and systems that architects, builders, and applicators trust. When you work with Parex, you have access to products and professionals that will simplify your job, helping you find energy efficient solutions that meet all major environmental program standards. We partner closely with you to provide technical expertise, specifications, details, and whatever help you need to simplify your job and see your design become reality.

ACRYLIC FINISHES.....	1
ELASTOMERIC FINISHES.....	1
COATINGS.....	2
PRIMERS.....	3
SEALERS.....	3
CI SYSTEM BASE COATS.....	3
STUCCO BASE COATS.....	4
BONDING AGENTS & ADMIXTURES.....	5
MESH.....	5
AIR BARRIERS.....	7
WATERMASTER COMPONENTS.....	8



ACRYLIC FINISHES		Size	Pack	Coverage (ft ²)
	<p>AquaSol™ Enhanced Acrylic Finish AquaSol™ is an enhanced DPR Acrylic Finish with Hydrophobic and Photocatalytic properties. In addition to the unique features found in Parex's standard acrylic finishes, AquaSol™ also repels water, reflects UV rays, and reduces pollution making it cleaner, cooler and greener. Available in six textures: Swirl Fine, Swirl Coarse, Multi-Texture, Sand Smooth, Sand Fine and Sand Coarse</p>	65 lbs	36/pallet	Swirl Fine: 120-135 Swirl Coarse: 70-95 Multi-Texture: 60-150 Sand Smooth: 280-300 Sand Fine: 150-165 Sand Coarse: 110-125
	<p>DPR Optimum Finishes A 100% acrylic-based textured finish. Made with Dirt Pick-Up Resistance (DPR) technology. Integrally colored with high-quality pigments. Exceeds EIMA recommendations and ICC-ES Acceptance Criteria. Available in four textures: 580 Swirl Fine, 583 Sand Smooth, 584 Sand Fine and 585 Sand Coarse</p>	65 lbs	36/pallet	580 Swirl Fine: 120-135 583 Sand Smooth: 280-300 584 Sand Fine: 150-165 585 Sand Coarse: 110-125
	<p>DPR Standard Finishes A 100% acrylic-based textured finish. Made with Dirt Pick-Up Resistance (DPR) technology. The non-tacky surface provides high resistance to accumulation of dirt, mold and pollutants fix. Integrally colored with high quality pigments. Available in six textures: 530 Swirl Fine, 531 Swirl Coarse, 532 Multi-Texture, 533 Sand Smooth, 534 Sand Fine and 535 Sand Coarse</p>	65 lbs	36/pallet	530 Swirl Fine: 120-135 531 Swirl Coarse: 70-95 532 Multi-Texture: 60-150 533 Sand Smooth: 280-300 534 Sand Fine: 150-165 535 Sand Coarse: 110-125
	<p>Image Smooth An exceptionally smooth, durable, high-quality, acrylic polymer-based finish.</p>	5 gal	36/pallet	Single Coat: 180-220 Two Coat: 90-110
	<p>Parex USA Color Bottles Parex USA Color Bottles are specifically designed for use with Parex USA Acrylic and Elastomeric Finishes. Available in 75 standard colors. Special colors are available upon request.</p>	4 oz	24/case	NA
	<p>Parex USA Accel-Dry Acrylic and elastomeric finish accelerator. Accel-Dry admix is ideal for wet and cold climates as it allows finishes to dry quicker. This is a key feature for jobs that might face inclement weather or need to be completed quickly.</p>	4 oz	24/case	NA
ELASTOMERIC FINISHES				
	<p>Ultra e-Lastic Finish A 100% acrylic-based elastomeric textured finish. Formulated with DPR (Dirt Pick-up Resistance) chemistry. Provide superior elongation over industry standard elastomeric finishes. Highly flexible. Can bridge existing hairline cracks. Available in three textures: 456 Ultra Flex Sand Fine, 457 Ultra Flex Sand Coarse and 458 Ultra Flex Swirl Fine</p>	65 lbs	36/pallet	456 Ultra Flex Sand Fine: 150-165 457 Ultra Flex Sand Coarse: 120-135 458 Ultra Flex Swirl Fine: 120-135

	<p>e-Lastic Finish A 100% acrylic-based elastomeric textured finish. Made with DPR (Dirt Pick-up Resistance) chemistry; highly flexible can bridge pre-existing static hairline cracks. Integrally colored with high quality pigments. Available in three textures: 426 Ultra Flex Sand Fine, 427 Ultra Flex Sand Coarse and 428 Ultra Flex Swirl Fine</p>	65 lbs	36/pallet	426 Flex Sand Fine: 150 - 165 427 Flex Sand Coarse: 120-135 428 Flex Swirl Fine: 120-135
COATINGS				
	<p>AquaSol™ Enhanced Acrylic Coating AquaSol™ Coating is a revolutionary acrylic-based exterior coating with hydrophobic and photocatalytic technology. AquaSol™ Coating offers excellent water repellent, heat reflective and pollution reducing properties. Cleaner. Cooler. Greener.</p>	5 gal	36/pallet	1000-1200
	<p>Parex USA DPR Coating A 100% acrylic-based non-textured coating. DPR (Dirt Pick-up Resistance) Technology. Excellent hiding power as well as flexibility and drying characteristics. The surface of the coating hardens and does not soften under heat. Integrally colored with high quality pigments.</p>	5 gal	36/pallet	1000-1200
	<p>Parex USA Elastomeric Coating A 100% acrylic Elastomeric non-textured coating. Highly flexible, can bridge existing hairline cracks. DPR (Dirt Pick-up Resistance) Technology. It provides excellent hiding power as well as flexibility and drying characteristics. The surface of the coating hardens and does not soften under heat. Integrally colored with high quality pigments.</p>	5 gal	36/pallet	One coat over porous surfaces: 125-180 One coat over smooth/filled surface: 350-400

FINISH AND COATINGS ADDITIVES & ENHANCERS

ITEMS BELOW ARE DOSED PER PAIL

Parex USA The Plus Advantage

Additional dose of biocide protectant formulated at the manufacturing plant.

Parex USA Silicone Enhancer

Provides enhanced UV protection for finishes and coatings to prevent damage from the sun and improves water repellency of any Parex USA coating or finish.








Parex USA ColorFast Pigments

Fade-resistant, high-end pigment system that increases the range of color options, creating a broader spectrum of more vibrant, brilliant colors. All Parex USA ColorFast Pigments are VOC and APEO-free. Parex USA will warranty the color to be fade resistant when the ColorFast Pigments are used with a Parex USA exterior finish or coating.


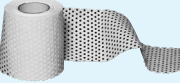

PRIMERS (PAREX USA)		Size	Pack	Coverage (ft ²)
	<p>Parex USA Primer A 100% acrylic-based primer. Reduces the chance of efflorescence which may result from the cement content of various bases. Enhances the appearance and uniformity of the finish. Water-vapor permeable. Does not create a vapor retarder. Improves finish coverage.</p>	5 gal	36/pallet	1600-2000
	<p>Parex USA Quik Cure Water-based acrylic curing membrane formulated to provide excellent performance in the water retention section of ASTM C309. Provides a curing membrane over cementitious surfaces allowing acrylic finishes to be applied quickly, while protecting against delamination and efflorescence. Provides a sound, sealed substrate for a uniform finish over either stucco or concrete.</p>	5 gal	36/pallet	900-1200
	<p>Parex USA PrimeShield A 100% acrylic-based primer that improves the mechanical bond of the finish to the stucco substrate. PrimeShield reduces the chance of efflorescence which may result from the cement content of various bases. It also enhances the appearance and uniformity of the finish. The product is water-vapor permeable and does not create a vapor retarder.</p>	5 gal	36/pallet	900-1200
SEALERS (PAREX USA)		Size	Pack	Coverage (ft ²)
	<p>Parex USA 600 Clear Sealer A 100% acrylic transparent coating. Contains EPA-registered mildewcide and algicide. Dirt resistant. The coating hardens and does not soften under solar heating. The non-tacky surface provides high resistance to accumulation of dirt and pollutants. Water vapor permeable.</p>	5 gal	36/pallet	800-1000
	<p>ParexUSA 610 Matte Sealer A 100% acrylic transparent coating. Developed with a special matte agent to reduce sheen and contains EPA-registered mildewcide and algicide. Dirt resistant. The coating hardens and does not soften under solar heating. The non-tacky surface provides high resistance to accumulation of dirt and pollutants. Water vapor permeable.</p>	5 gal	36/pallet	800-1000
CI SYSTEMS & BASE COATS		Size	Pack	Coverage (ft ²)
	<p>121 Dry HI A premium base coat and adhesive for Parex CI. Fortified with unique raw materials for increased impact and puncture resistance. Helps achieve higher EIMA/ASTM impact classifications. Applied without the addition of cement. Mixed on-site with water. Improved workability.</p>	50 lbs	56/pallet	<p>As an Adhesive: 5/16" notched trowel: 130-145 5/8" notched trowel: 80-95 1/2" notched trowel: 135-150 As a Base Coat: Standard mesh: 105-125 Intermediate Mesh: 70-90</p>
	<p>121 Dry Optimum A base coat for Parex CI. Adhesive to laminate EPS to listed substrates. Applied without the addition of cement. Mixed on-site with water. Best in class workability. Extended pot life.</p>	50 lbs	56/pallet	<p>As an Adhesive: 5/16" notched trowel: 130-140 5/8" notched trowel: 92-100 1/2" notched trowel: 113-120 As a Base Coat: Standard mesh: 75-95</p>

	<p>121 Wet Optimum A premium base coat and adhesive with higher than industry average acrylic content. For use in Parex Optimum CI. Adhesive to laminate EPS to listed substrates. Used in a 50% acrylic paste to 50% cement ratio. Requires the addition of portland cement.</p>	55 lbs	36/pallet	<p>As an Adhesive: 5/16" notched trowel: 220-250 5/8" notched trowel: 170-190 1/2" notched trowel: 215-240 As a Base Coat: Standard mesh: 180-210 Ultra High Impact mesh: 150-190</p>
	<p>121 Dustless A base coat for Parex CI. Adhesive to laminate EPS to listed substrates. Applied without the addition of cement. Mixed on-site with water. Excellent workability. Produces less dust than traditional dry base coat & adhesives.</p>	50 lbs	56/pallet	<p>As an Adhesive: 5/16" notched trowel: 130-140 5/8" notched trowel: 92-100 1/2" notched trowel: 113-120 As a Base Coat: Standard mesh: 75-95 Ultra High Impact mesh: 35-55</p>
	<p>121 Wet A base coat for Parex CI. Adhesive to laminate EPS to listed substrates. Used in a 50% acrylic paste to 50% cement ratio. Requires the addition of portland cement</p>	55 lbs	36/pallet	<p>As an Adhesive: 5/16" notched trowel: 220-250 5/8" notched trowel: 170-190 1/2" notched trowel: 215-240 As a Base Coat: Standard mesh: 180-210 Ultra High Impact mesh: 150-190</p>
	<p>Parex USA 302 ABC N-1 A base coat for Parex CI. Adhesive to bond EPS to listed substrates. A 100% acrylic polymer base. Ready to use, applied without the addition of cement.</p>	65 lbs	36/pallet	<p>As an Adhesive: 5/16" notched trowel: 210-215 3/16" notched trowel: 320-350 As a Base Coat: Standard mesh: 100-120 Ultra High Impact mesh: 55-75</p>
	<p>Parex USA 303 Sheathing Adhesive An adhesive to laminate EPS to listed substrates. A 100% acrylic polymer base. Ready to use, applied without the addition of cement. Exceptional workability.</p>	55 lbs	36/pallet	<p>As an Adhesive: 5/16" notched trowel: 270-290 3/16" notched trowel: 320-350</p>
	<p>Parex USA Accel-Pak Rapid set admix for any Parex USA polymer modified CI base coat & adhesive to reduce set time for winter weather or quick CI patch & repair work.</p>	1 lb	30/case	N/A
<p>STUCCO BASE COATS</p>		Size	Pack	Coverage (ft ²)
	<p>Parex USA Stucco Level Coat Stucco Level Coat is a surface leveler and mesh adhesive for use in Parex USA Krak-Shield assemblies. Bonds to stucco brown coat. Can be applied in a thin layer. Applied without the addition of cement. Mixed on-site with water only. Excellent workability.</p>	50 lbs	56/pallet	65
	<p>Parex USA Sandable Base Coat A 100% Acrylic sandable base coat that comes as a white base. It enhances the appearance and uniformity of smooth finishes. It can be easily recoated with Parex USA Allegro II. Ideal over CI base coats, stucco base coats, stucco finishes and interior drywall.</p>	5 gal	36/pallet	200-250
		1 gal	NA	40-50

STUCCO BASE COATS (continued)		Size	Pack	Coverage (ft ²)
	<p>210 Armourwall Stucco Base Concentrate A fiber-reinforced stucco base concentrate. Factory prepared mixture of Portland cement, fibers, and proprietary ingredients. Specified sand is added at the job site. Can be installed up to 1/2 in. (12.7mm) in one application.</p>	80 lbs	35/pallet	At 3/8": 75-90 At 1/2": 60-72
	<p>202 Armourwall Stucco Base Sanded A pre-blended fibered, sanded one coat stucco. Factory-blended mix that requires only the addition of water. Can be installed 3/8-1/2 in. (9.5-12.7mm).</p>	80 lbs	35/pallet	At 3/8": 20-25 At 1/2": 15-19
	<p>Fiber-47 Armourwall Scratch & Brown Concentrate A fiber-reinforced factory-blended cement scratch & brown coat for use in stucco conforming to ASTM C926. Factory prepared blend of portland cement, lime, fibers and proprietary ingredients. Specified sand conforming to ASTM C897 is added at job site. Can be installed up to 3/8 in. (9.5 mm) thick in one application.</p>	80 lbs	35/pallet	At 3/8": 100-140 At 3/4": 50-70
	<p>Fiber-47 Armourwall Scratch & Brown Sanded A fiber-reinforced factory-blended cement scratch & brown coat for use in stucco conforming to ASTM C926. Factory prepared blend of portland cement, lime, fibers and proprietary ingredients.</p>	80 lbs	35/pallet	At 3/8": 20-24 At 3/4": 10-12
BONDING AGENTS & ADMIXTURES (PAREX USA)		Size	Pack	Coverage (ft ²)
	<p>Parex USA Adacryl Admix & Bonder 100% acrylic emulsion designed for use with for portland cement based products. High-performance acrylic polymer bonding agent. Admixture in portland cement based mixes.</p>	5 gal	36/pallet	1000-1500
		1 gal	6/case	200-300
		1 qt	NA	50-75
MESH (PAREX USA)		Size	Pack	Coverage (ft ²)
	<p>343.8 Stucco Mesh - 4.5 oz. 4.5 oz. fiberglass 38 in (96.5cm) mesh. Is highly flexible for full walls or details. Is alkali resistant. Is used for reinforcement of stucco assemblies. Not for use on Continuous Insulation Systems (CI). Mesh is green.</p>	38" x 150'	4/case	475

	<p>352 Adhesive Mesh - 4.5 oz. 4.5 oz. fiberglass mesh. Self Adhesive, facilitates the wrapping of complex contours. Highly flexible for details. Is alkali resistant. Used for back wrapping, corners, reveals and trims. NOTE: Complex architectural details only, not for use on full walls.</p>	<p>19" x 150'</p>	<p>8/case</p>	<p>237</p>
	<p>355 Standard Mesh - 4.5 oz. 4.5 oz. fiberglass 38 in. (96.5cm) wide mesh. Is highly flexible for full walls or details. Is alkali resistant. Standard reinforcement of ParexUSA CI walls for impact resistance and details. Also used in ParexUSA Krak-Shield.</p>	<p>38" x 150'</p>	<p>4/case</p>	<p>475</p>
	<p>355.48 Long Standard Mesh - 4.5 oz. 4.5 oz. fiberglass 48 in. (122cm) wide mesh. Is highly flexible for full walls or details. Is alkali resistant. Standard reinforcement of ParexUSA CI walls for impact resistance and details. Also used in ParexUSA Krak-Shield.</p>	<p>48" x 150'</p>	<p>4/case</p>	<p>600</p>
	<p>356 Short Detail Mesh - 4.5 oz. 4.5 oz. fiberglass 9.5 in. (24cm) wide mesh. Is highly flexible for use on details. Is alkali resistant. Ideal for use in back wrapping, corners, reveals and trim. May be used in combination with 355, 358.6 & 358.10 meshes in ParexUSA Krak-Shield assemblies.</p>	<p>9.5" x 150'</p>	<p>16/case</p>	<p>119</p>
	<p>358.10 Intermediate Mesh - 12 oz. 12 oz. fiberglass 38 in. (96.5 cm) wide mesh. Is an intermediate strength mesh used to enhance impact and abuse resistance. Is alkali resistant. Use with ParexUSA CI to achieve ASTM/EIMA medium impact strength classification. May be used in ParexUSA Krak-Shield assembly.</p>	<p>38" x 75'</p>	<p>4/case</p>	<p>237</p>
	<p>358.14 High Impact Mesh - 15 oz. 15 oz. fiberglass 38 in. (96.5 cm) wide mesh. A high strength mesh used to enhance impact and abuse resistance. Is alkali resistant. Use with ParexUSA CI to achieve ASTM/EIMA high-impact strength classification. 355 Standard Mesh is required in combination with 358.14 High Impact Mesh.</p>	<p>38" x 75'</p>	<p>2/case</p>	<p>237</p>
	<p>358.20 Ultra High Impact Mesh - 20 oz. 20 oz. fiberglass 38 in. (96.5cm) wide mesh. Is an ultra high-strength mesh used to enhance impact and abuse resistance. Is alkali resistant. Use with ParexUSA CI to achieve ASTM/EIMA ultra-high impact strength classification. 355 Standard Mesh is required in combination with 358.20 Ultra High Impact Mesh.</p>	<p>38" x 75'</p>	<p>2/case</p>	<p>237</p>

AIR & WATER-RESISTIVE BARRIERS		Size	Pack	Coverage (ft ²)
	<p>Parex USA WeatherSeal Spray & Roll-On A 100% acrylic elastomeric waterproof membrane and air barrier which can be either rolled, brushed, or spray applied.</p>	5 gal	36/pallet	Single Coat 400-500
	<p>Parex USA WeatherSeal Trowel-On A 100% acrylic based, trowelable water-resistant barrier membrane. Designed for use as water-resistant barrier behind exterior claddings.</p>	5 gal	36/pallet	Single Coat 140-160
	<p>Weather Tech WeatherBlock VB AB A Class I 100% Acrylic co-polymer fast drying vapor barrier, elastomeric waterproof and air barrier coating which can be either rolled, brushed, or spray applied.</p>	5 gal	36/pallet	Single Coat 200-250
	<p>Parex USA WeatherDry An acrylic co-polymer based, waterproofing base coat. For use with acrylic and elastomeric finishes. Requires the addition of portland cement.</p>	5 gal	36/pallet	As an Adhesive: 80-100 As a Basecoat & Mesh: 90-110
	<p>Weather Tech WeatherSeal SB Single component cement base waterproofing coating for CMU and concrete. It is a multipurpose polymer modified waterproofing product: Air Barrier, Water Resistant Barrier, and Scratch Coat that can be used above grade and below grade for planters or concrete foundations.</p>	50 lbs	56/pallet	1/16" single Coat 110-130
	<p>Weather Tech WeatherSeal BG Single-component asphalt modified neoprene waterproofing membrane which can be either troweled, rolled, brushed, or spray applied. Designed to provide high-performance below grade protection from positive side water pressure.</p>	5 gal	36/pallet	Single Coat 250-260
	<p>360 Fast Window Mesh A preformed mesh used to reinforce the corners of rough openings. It is ready to use and pre-cut for fast installation. It should be used in conjunction with ParexUSA WeatherTech WRBs.</p>	4" X 6"	40/case	NA
	<p>WeatherFlash WeatherFlash liquid flashing and joint filler is used to prepare and seal exterior wall rough openings and detail joints as part of the WeatherTech air and water barrier system.</p>	20 oz. Roll	40/case	10 mils 25 20 mils 13 30 mils 8

WATERMASTER COMPONENTS		Size	Pack	Coverage (ft ²)
 <p>Weather Tech 396 Sheathing Tape Non-woven fabric used to tape the joints of the sheathing boards to which a Parex liquid water-resistive barrier is applied.</p>	4" x 500'	NA	166	
	6" x 500'	NA	166	
	9" x 500'	NA	250	
 <p>Parex USA 369 DrainEdge Speeds and simplifies application of the WaterMaster systems and assemblies. Eliminates need for pre-wrapping or rasping the back of boards at terminations. Eliminates the need for mineral wool and track at terminations.</p>	7" x 200'	NA	116	
 <p>Weather Tech 365 Flashing Membrane A high performance tape designed for use with stucco and CI systems to seal around penetrations and at sheathing joints and window/door flange. It can be applied to mortars substrates without the use of primer or mechanical faster.</p>	6" x 100'	8/case	50	

PAREXUSA

Parex USA, Inc., a California Corporation
4125 E. La Palma Ave, Suite 250
Anaheim, CA 92807
www.parexusa.com
866-516-0061
Tech Support: 800-226-2424