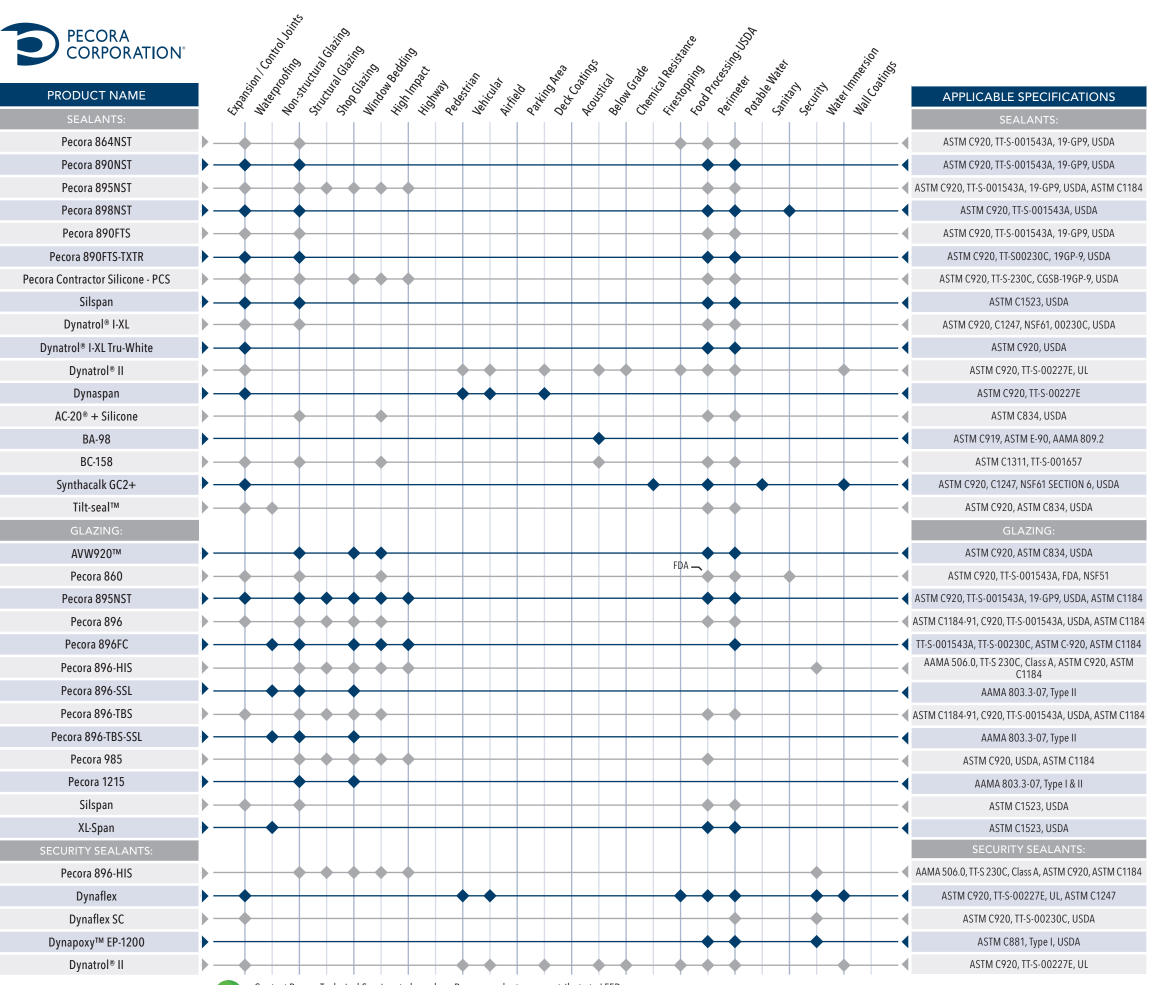


| CORPORATION | | PRODUCT DESCRIPTION | PROPERTIES / SPECIFICATIONS | | | |
|----------------------------------|---|---|-----------------------------|-------------------|------------------------|-------------------------------|
| PRODUCT NAME | | NON-SAG=(NS) SELF-LEVELING=(SL) PRE-FORMED=(P) SPRAYABLE=(S) | | MOVEMENT | SERVICE TEMPERATURE | MODULUS TENSILE AT 100% |
| SEALANTS: | | ML = MULTI-LAMINATE SYSTEM 1 PART = (I) 2 PART = (II) | COMPOSITION | MOVEMENT CLASS | TEMPERATURE (°F) | EXTEN- SION (PSI) |
| Pecora 864NST | • | Non-Staining Technology™, Architectural Silicone Sealant (NS)(I) | Silicone | 50 | -60 to 300 | 35 |
| Pecora 890NST | • | Non-Staining Technology™, Ultra Low-Modulus Silicone Sealant (NS)(I) | Silicone | 100 | -60 to 300 | 25 |
| Pecora 895NST | • | $Non-Staining\ Technology \ ^{\intercal M}, Silicone\ Glazing\ \&\ Weather proofing\ Sealant\ (NS) (I)$ | Silicone | 50 | -60 to 300 | 45 |
| Pecora 898NST | • | $Non-Staining\ Technology ^{TM}, Sanitary\ Mildew\ Resistant\ Silicone\ Sealant (NS) (I)$ | Silicone | 50 | -60 to 300 | 45 |
| Pecora 890FTS | • | Field Tintable Silicone" (NS)(I) | Silicone | 100 | -60 to 300 | 25 |
| Pecora 890FTS-TXTR | • | Field Tintable Textured Silicone® (NS)(I) | Silicone | 50 | -60 to 300 | 120 |
| Pecora Contractor Silicone - PCS | • | One-part, Architectural Silicone Sealant (NS)(I) | Silicone | 50 | -60 to 300 | 35 |
| Silspan | • | Pre-formed Silicone Profile Seal (P) | Silicone | 200 | -60 to 300 | 70 |
| Dynatrol® I-XL | • | General Purpose Polyurethane Sealant (NS)(I) | Urethane | 25 | -20 to 180 | 50 |
| Dynatrol® I-XL Tru-White | • | STPU Silicone/Urethane One-Part Hybrid (NS)(I) | STPU | 50 | -40 to 195 | 50 |
| Dynatrol® II | • | General Purpose Polyurethane Sealant (NS)(II) | Urethane | 50 | -20 to 180 | 28 |
| Dynaspan | • | Urethane Pre-Molded Wide Joint Seal (P) | Urethane | 25 | -20 to 180 | 45 |
| AC-20® + Silicone | • | Non-Sag, Acrylic Latex Caulking Compound (NS)(I) | Acrylic | 7.5 | 0 to 180 | 20 |
| BA-98 | Þ | Non-Skinning Butyl Sealant (NS)(I) | Butyl | | | N/A |
| BC-158 | • | Butyl Rubber Sealant (NS)(I) | Butyl | 5 | 0 to 180 | N/A |
| Synthacalk GC2+ | • | Two-Part Polysulfide Rubber Sealant (NS)(II) | Polysulfide | 25 | -20 to 180 | 50 |
| Tilt-seal™ | • | High Performance Acrylic Latex(NS)(I) | Acrylic | 25 | 0 to 180 | 25 |
| GLAZING: | Ĺ | | | | | |
| AVW920™ | • | AAMA Approved High Performance Acrylic Latex (NS)(I) | Acrylic | 25 | 0 to 180 | 25 |
| Pecora 860 | • | Glaziers & Contractors Silicone Sealant (NS)(I) | Silicone | 25 | -75 to 400 | 60 |
| Pecora 895NST | • | $Non-Staining Technology {\tt TM}, Silicone Glazing \& Weather proofing Sealant (NS) (I)$ | Silicone | 50 | -60 to 300 | 45 |
| Pecora 896 | • | High Performance Silicone Window & Door Sealant (NS)(I) | Silicone | 50 | -60 to 300 | 45 |
| Pecora 896FC | • | Ultra Fast Curing Window and Door Sealer (NS)(I) | Silicone | 25 | -60 to 300 | 45 |
| Pecora 896-HIS | Þ | High Impact Silicone (NS)(I) | Silicone | 25 | -60 to 300 | 120 |
| Pecora 896-SSL | • | Semi-Self Leveling Silicone Narrow-Joint Seam Sealer (SL)(I) | Silicone | 50 | -60 to 300 | N/A |
| Pecora 896-TBS | • | Thermal Barrier Silicone® (NS)(I) | Silicone | 50 | -60 to 300 | 55 |
| Pecora 896-TBS-SSL | • | Thermal Barrier Silicone® Narrow-Joint Seam Sealer (SL)(I) | Silicone | 50 | -60 to 300 | N/A |
| Pecora 985 | • | Structural Silicone Sealant (NS)(II) | Silicone | 25 | -60 to 300 | 75 |
| Pecora 1215 | • | Narrow Joint Seam Sealer (NS)(I) | Silicone | N/A | -60 to 300 | 20 |
| Silspan | Þ | Pre-formed Silicone Profile Seal (P) | Silicone | 200 | -60 to 300 | 70 |
| XL-Span | • | 100% Pre-formed Silicone Transition Membrane (P) | Silicone | 200 | -60 to 300 | 180 |
| SECURITY SEALANTS: | ĺ | | , | | | |
| Pecora 896-HIS | Þ | High Impact Silicone (NS)(I) | Silicone | 25 | -60 to 300 | 120 |
| Dynaflex | Þ | Flexible Polyurethane Security Sealant (NS)(II) | Urethane | 12.5 | -20 to 180 | 180 |
| Dynaflex SC | Þ | Flexible STPU Security Sealant (NS)(I) | STPU | 12.5 | -20 to 180 | 120 |
| Dynapoxy™ EP-1200 | Þ | Epoxy Security Sealant (NS)(II) | Ероху | N/A | -20 to 160 | N/A |
| | | | | | | |



| | | PRODUCT DESCRIPTION | PROPERTIES / S | | PECIFICATION | |
|---|----|---|----------------|-------------------|--------------------------------|------------------------|
| PRODUCT NAME | | NON-SAG=(NS) SELF-LEVELING=(SL) PRE-FORMED=(P) SPRAYABLE=(S) | | MONEMENT | SERVICE | MODULUS, TENSILE AT |
| FIRE-RATED UL SEALANTS:* | | ML = MULTI-LAMINATE SYSTEM 1 PART = (I) 2 PART = (II) | COMPOSITION | MOVEMENT CLASS | SERVICE TEMPERATURE (°F) | SION |
| AC-20 FTR® | • | Acoustical & Insulation Sealant (NS)(I) | Acrylic | 7.5 | N/A | (PSI) 20 |
| Dynaflex | • | Flexible Polyurethane Security Sealant (NS)(II) | Urethane | 12.5 | -20 to 180 | 180 |
| Dynatrol® II | • | General Purpose Polyurethane Sealant (NS)(II) | Urethane | 50 | -20 to 180 | 28 |
| Dynatred® | • | Non-Sag, Traffic-Grade Polyurethane Sealant (NS)(II) | Urethane | 25 | -20 to 180 | 55 |
| Pecora 864NST | • | Non-Staining Technology™, Architectural Silicone Sealant (NS)(I) | Silicone | 50 | -60 to 300 | 35 |
| TRAFFIC SEALANTS: | i. | | | | | |
| Pecora 300-SL | • | Self-Leveling Pavement Joint Sealant (SL)(I) | Silicone | 100 | -60 to 300 | 9 |
| Pecora 301-NS | • | Non-Sag Pavement Joint Sealant (NS)(I) | Silicone | 100 | -60 to 300 | 15 |
| Pecora 310-SL | • | Self-Leveling Parking Deck Sealant (SL)(I) | Silicone | 100 | -60 to 300 | 9 |
| Pecora 311-NS | • | Non-Sag Parking Deck Sealant (NS)(I) | Silicone | 100 | -60 to 300 | 15 |
| Pecora 322FC | • | Fast Cure Traffic Silicone (SL)(II) | Silicone | 100 | -60 to 300 | 180 |
| Dynaflex | • | Flexible Polyurethane Security Sealant (NS)(II) | Urethane | 12.5 | -20 to 180 | 180 |
| Dynatred® | • | Non-Sag, Traffic-Grade Polyurethane Sealant (NS)(II) | Urethane | 25 | -20 to 180 | 55 |
| Dynaspan | • | Urethane Pre-Molded Wide Joint Seal (P) | Urethane | 25 | -20 to 180 | 45 |
| Dynatrol® II-SG | • | Self-Leveling Polyurethane Slope Grade (5% & 15%), Traffic-Grade Sealant (SL)(II) | Urethane | 25 | -20 to 180 | 45 |
| Urexpan™ NR-200 | • | Self-Leveling, Traffic-Grade Polyurethane Sealant (SL)(II) | Urethane | 25 | -20 to 180 | 45 |
| Urexpan™ NR-201 | • | Self-Leveling, Traffic Grade Hybrid STPU Sealant (SL)(I) | STPU | 25 | -20 to 180 | 75 |
| Synthacalk™ GC2+ | • | Two-Part Polysulfide Rubber Sealant (NS)(II) | Polysulfide | 25 | -20 to 180 | 50 |
| ACOUSTIC SEALANTS: | | | | | | |
| AIS-919 | • | Acoustical & Insulation Latex Sealant (NS/S)(I) | Acrylic | 7.5 | 0 to 180 | 20 |
| BA-98 | • | Non-Skinning Butyl Sealant (NS)(I) | Butyl | | | N/A |
| AC-20 FTR® | • | (Fire and Temperature Rated) Acoustical $\&$ Insulation Sealant (NS)(I) | Acrylic | 7.5 | N/A | 20 |
| Dynatrol® II | • | General Purpose Polyurethane Sealant (NS)(II) | Urethane | 50 | -20 to 180 | 28 |
| WATER REPELLENTS/ WALL COATINGS: | | | | | | |
| Klere-Seal 9100-S | | Silane Penetrating Clear Sealer (S)(I) | Silane | N/A | N/A | N/A |
| Klere-Seal 910-W/920-W | • | Water-Based Penetrating Sealer (S)(II) | Siloxane | N/A | N/A | N/A |
| Klere-Seal 940-S VOC | | Silane Penetrating Sealer (S)(I) | Silane | N/A | N/A | N/A |
| Weatherclad™ | • | Elastomeric Acrylic Wall Coating (S)(I) | Acrylic | N/A | -15 to 180 | N/A |
| AIR, VAPOR & WATER RESISTIVE BARRIER SYSTEM: | | | | | | |
| AVB Silicone | • | PrimerlessSiliconeSealantforAirVaporBarrierSurfaceTransitions(NS)(I) | Silicone | 25 | -60 to 300 | 33 |
| XL-Flash | • | Liquid Applied Flashing and Joint Filler (NS)(I) | STPU | 12.5 | -20 to 180 | 250 |
| XL-Perm ^{ULTRA} VP | • | Fluid Applied, Permeable STPU Air, Vapor & Water Resistive Barrier (S)(I) | STPU | N/A | -20 to 180 | 30 |
| XL-Span | • | 100% Pre-formed Silicone Transition Membrane (P) | Silicone | 200 | -60 to 300 | 180 |
| TRAFFIC COATING SYSTEM: | | | | | | |
| Pecora-Deck 800 Series | • | Elastomeric Deck Coating System (SL)(ML) | Urethane | N/A | -20 to 180 | N/A |
| Pecora-Deck 800 FC Series | • | LowVOCLowVOC, FastCureElastomericDeckCoatingSystem(SL)(ML) | Urethane | N/A | -20 to 180 | N/A |

^{*} All sealants used as a component of a UL listed assembly

