

Technical Bulletin # 108 Sealant Application Guide

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EXPOSURE	POLYMER /	USES/APPLICATION
	PRODUCT	
Exterior joints in vertical surfaces and non-traffic horizontal surfaces	Silicone Pecora 890NST Pecora 890 FTS Pecora 864NST Pecora 895NST Two-Part Urethane Dynatrol II One-Part Urethane Dynatrol I XL Hybrid (STPU) Pecora Dynatrol IXL Tru-White Acrylic Latex AVW-920	 Control and expansion joints in cast-in-place concrete Control and expansion joints in pre-cast concrete Aluminum windows and between windows and other materials Joints between materials listed above and frames of doors and windows Other joints as indicated
Exterior joints in horizontal traffic surfaces	Two-Part Urethane Pecora Dynatred Pecora NR-200 Pecora Dynatrol II SG (5% and 15% slope grades) One-Part Polyurethane NR-201 Silicone 300SL Pavement Sealant 301NS Pavement Sealant 310SL Parking Structure Sealant 311NS Parking Structure Sealant	 Control, expansion, and isolation joints in cast-in-place concrete slabs Other joints as indicated
Interior moving joints in vertical surfaces and horizontal nontraffic surfaces	Silicone Pecora 890NST Pecora 890FTS Pecora 864NST Two-Part Urethane Pecora Dynatrol II One-Part Urethane Pecora Dynatrol IXL Hybrid (STPU) Pecora Dynatrol IXL Tru-White Acrylic Latex AVW-920	 Control and expansion joints in exposed interior surfaces of exterior walls Perimeter joints of exterior openings where indicated Joints between top of non-load bearing unit masonry walls and underside of cast-in-place concrete slabs & beams Tile control and expansion joints Vertical control joints in exposed surfaces of interior unit masonry and concrete wall partitions Perimeter joints between interior wall surfaces and frames of interior doors, windows and elevator entrances
Interior wet areas	Mildew-Resistant Silicone Pecora 898 Silicone	Wet areas around bathroomsWet areas around sinks



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Interior horizontal traffic joints	One-Part Urethane Pecora NR-201 Two-Part Urethane Dynatred Dynaflex	Paving and flooring control and expansion joints
Interior or Exterior traffic and non-traffic joints exposed to harsh chemicals, acids, and solvents.	Two-Part Polysulfide Synthacaulk GC-2+	 Control, expansion, and isolation joints in cast-in-place concrete slabs Other joints as indicated
Interior or concealed exterior	Butyl (drying type) BC-158	Concealed sheet metal jointsSealing Thresholds
Interior	Acrylic Latex AC-20 ELS AVW-920	Interior non-moving exposed sealants in gypsum drywall construction
Exterior or interior	Butyl Extruseal	 Interior or exterior concealed sealants in sheet metal construction and glazing applications
Interior Acoustical	Acrylic Latex AIS-919 Acoustical AC-20 FTR Acoustical Urethane Dynatrol II Butyl (drying type) BC-158	Interior sealants in acoustical construction