



#### **ADVANCED POLYMER SEALANTS**











XtraBond®9500 Advanced Polymer Sealant is a low-modulus, moisture curing advanced polymer adhesive and sealant. The product's one component design ensures that it cures rapidly when exposed to atmospheric moisture to form a durable bond, which can be applied in a wide range of temperatures and weather conditions. It is engineered to deliver aggressive adhesion to most common construction substrates while ensuring complete compatibility. XtraBond®9500 meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 25, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class A; AAMA 802.3-16 Type II; AAMA 803.3-16 Type I; AAMA 808.3-16. These unique features make it the adhesive/sealant of choice for professionals everywhere



# XTRABOND9550







XtraBond®9550 Advanced Polymer Sealant meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 50, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class A.







## XTRABOND9500UC

### XTRABOND9500TX





















XtraBond®9500UC Ultra-Clear Advanced Polymer Sealant meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 12.5, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class B.

XtraBond®9500TX Textured Advanced Polymer Sealant meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 12.5, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class B.

XtraBond®9500XHS High-Strength Advanced Polymer Sealant meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 25, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class A.













XtraBond®9500NC New Construction Advanced Polymer Sealant meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 25, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class A.











GenX® Next Generation Sealant meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 35, Use NT, G, A, M; Federal Specification TT-S-00230C Type II, Class A; AAMA 802.3-16 Type II; AAMA 808.3-16 Type I; AAMA 808.3-16.











TerraMax® 925 is an all-in-one, single step, advanced polymer flooring adhesive. The high performance formula drastically reduces the installation time. It delivers superb bond & shear strength in an easy spread, easy clean-up product that requires no mixing or set up time. The high performance wood floor adhesive contains no water or solvents and very low VOCs, so it's easy on installers and the environment

#### **RTV SILICONE SEALANTS**







# XTRABONDHT

# XTRABOND150 XTRABOND25



















XtraBond®HT is a 100% acetoxy-based, high temperature performance, one-component silicone sealant. XtraBond®HT meets or exceeds the requirements of NSF/ANSI 51 - Food Equipment Materials, so it can be used confidently around all food contact types up to 500°F continuously, while maintaining integrity up to 600°F. This product is only available in Red.

XtraBond®150 is an extended acetoxy-based, permanently flexible, one-component sealant. This economical acetoxy sealant can withstand up to 300°F continuously and is perfect for general construction projects. This sealant is offered in a wide variety of colors using our Custom Color Matching & Mixing system.

XtraBond®250 is a 100% acetoxy-based, high performance, one-component silicone sealant. XtraBond®250 meets or exceeds the requirements of NSF/ANSI 51 - Food Equipment Materials, so it can be used confidently around all food contact types up to 400°F continuously. This product is only available in Almond, Aluminum Stone, Black, Clear, White, Bronze, and Translucent.



#### **FLASHING SOLUTIONS**







# XTRABOND450







XtraBond®450 is a neutral cure, high performance, one-component silicone sealant. XtraBond®450 meets or exceeds the requirements of ASTM C920 Type S, Grade NS, Class 35, Use NT, G, M, A; Federal Specification TT-S-00230C Type II, Class A; Federal Specification TT-S-001543A Type Non-Sag, Class A; AAMA 802.3-16 Type II; AAMA 803.3-16 Type II; AAMA 808.3-16.

# **XTRAFLASH**

**WATER & MOISTURE BARRIER SYSTEM** 







XtraFlash® Nail-On Flashing is a heavy duty, flexible, tear resistant, woven polypropylene designed to prevent moisture and water intrusion when used around windows and doors. The cross-woven design allows it to be mechanically fastened with staples or capped nails.

#### XTRAFLASH WATER & MOISTURE BARRIER SYSTEM







XtraFlash® Membrane Flashing is an aggressive self-adhering waterproof butyl-based flashing membrane that adheres to plywood, OSB, masonry, aluminum, vinyl, steel, drywall, and house-wrap. The membrane is based on our proven water and moisture vapor barrier technology that meets or exceeds the requirements of AAMA 711-13. It's perfect for use around windows & doors, joints & vents, pot shelves & recessed windows and virtually any opening that requires a high-performance waterproof barrier.

#### LATEX SEALANTS







# XTRASTOP550

ATRABONDOU SILICONIZED ACRYLIC SEALANT























XtraStop®550 is an intumescent, non-combustible, smoke and draft stopping water-based sealant. It can withstand 3000°F for 8 hours. This product meets or exceeds the requirements of ASTM E-814 and is Brick Red in color.

XtraBond®50 is a siliconized acrylic latex sealant. This product meets the requirements of ASTM C834 Grade NF, Type OP and is offered in a wide variety of colors using our Custom Color Matching & Mixing system. XtraBond® 50 is also available in clear, which meets the requirements of ASTM C834 Grade -18°C, Type C.

XtraBond®25 is an economical, multi-purpose acrylic latex caulk. This product meets the requirements of ASTM C834 Grade NF, Type OP and is only available in white.



#### **SOLVENT RELEASE SEALANTS**









### XTRABOND1500



Type OP.



XtraBond®100 is a premium grade silicon-

ized acrylic latex sealant. This product meets

the requirements of ASTM C834 Grade -18°C,











XtraBond® 1500 is a one component, gun grade, permanently flexible, general purpose butyl rubber sealant Manufactured for excellent adhesion to glass, wood, roof tile, concrete, clay, slate, sheet metal, most common building materials and most plastics. XtraBond®1500 has excellent weatherability and stays permanently elastic even when exposed to both high and low temperatures.







XtraBond®1500NS is a non-skinning, solvent release butyl rubber sealant. XtraBond® 1500NS will remain permanently pliable, making it an ideal choice for applications such as walk in coolers and freezers.

#### **FOAMS**







# XTRABOND2500







XtraBond® 2500 Co-Polymer is a permanently flexible, high performance solvent-release adhesive/sealant. Manufactured for excellent adhesion and performance to a wide variety of roofing substrates, tile, concrete, clay, slate, pre-painted metals, masonry, stone, aluminum, and sheet metal without the need of a primer.

# XTRAFOAM MINIMAL EXPANDING FOAM SEALANT







XtraFoam® Minimal Expansion is a one-component, multi-purpose polyurethane foam formulated to seal around window and door frames. The low pressure, airtight insulation foam blocks drafts, moisture, and insects. XtraFoam® Minimal Expansion meets the requirements of AAMA 812-16.









XtraFoam®FB Fire Block is a one-component, multipurpose, polyurethane expanding foam specially formulated to be applied in areas where the wall system requires an ASTM-E84 resistance rating. The product can be used to form an insulating barrier to block smoke, gas, drafts, moisture and insects. Color: Orange.









# CLIMATE CONTROL WINTER GRADE FOAM









XtraFoam®CC Climate Control is a very low expanding, one-component, multipurpose, polyurethane foam specially formulated to be applied in severe climate conditions. Its formulation can be used at temperatures as low as 23°F. The low pressure, airtight insulation foam blocks drafts, moisture and insects. Color: Off White.







XtraFoam®MB Multi-Bond is multi-purpose, one component, industrial grade foam product. The product is ideal for subfloor, marble, drywall, insulation panel and metal applications where a high bonding strength is required. Its unique chemistry ensures extremely low post-expansion, while adhering well to all building materials such as wood, concrete, brick, marble, granite - even when applied in cold temperatures. Color: Off White.







XtraFoam®CLEANER is a multi-purpose cleaning agent used to dissolve uncured or fresh polyurethane foam and adhesive, formulated without the use of any ozone-depleting materials. XtraFoam®CLEANER increases foam application tool Performance and is easily used on many surfaces.





# WEST COAST

245 E. PINNACLE PEAK RD. SUITE #160 PHOENIX, AZ 85027

TOLL FREE: (866) 512-4583 PHONE: (623) 780-3160 FAX: (623) 478-2566

### EAST COAST

480 NOVA DRIVE SE, MASSILLON, OH 44646

TOLLFREE: (866) 512-4583 PHONE: (330) 244-2907 FAX: (330) 244-9423

**Premier Building Solutions** develops and manufactures high performance materials and systems that provide protection in commercial and residential buildings, as well as a variety of other industrial and transportation applications. These products have set the standard in the industry for quality and performance. The company's history of innovation has led to the development of breakthrough adhesive chemistries and new industrial-strength products that help customers increase the efficiency and durability of their critical assets.

Premier Building Solutions specifically disclaims and makes no warranties, express or implied, about this product, its merchantability, or its fitness for a particular purpose. All recommendations, directions, and suggestions for its use are consistent with our testing and research for a variety of applications, but no promises, guarantees, or warranties are being made with regard to its use, whether or not consistent with the directions, or its effectiveness for any given application. Users of this product should do so in compliance with all applicable laws and regulations. User of this product should conduct its own field test, to assure results.

