

#### TAKING PERFORMANCE TO THE EXTREME

Titebond WeatherMaster X-TREME foam sealants give advanced capabilities needed on the job site.

All three polyurethane sealants (Multi-Purpose, Window & Door and Fireblock) offer higher yield than other sealants, cure in extreme temperatures, set sooner and carry the assurance of **GreenGuard Gold Certification**.

# MULTIPURPOSE

Titebond® WeatherMaster™ X-TREME Multi-Purpose foam is a triple expansion, low pressure, one-component polyurethane foam sealant. It is moisture-cured and designed to seal and fill small cracks and voids. This product creates a tight barrier against noise, moisture and air infiltration – even in X-TREME temperatures.

- X-TREME TEMPERATURES 0° TO 100° F
- GREENGUARD GOLD CERTIFIED
- WON'T DRY OUT
- CREATES TIGHT BARRIER AGAINST NOISE, MOISTURE & AIR
- HIGH YIELD FORMULA
- 3X THE EXPANSION

**APPLICATIONS:** Seals insulation board joints, electrical outlets & openings, stud penetrations, baseplates, plumbing penetrations, can lights, exterior gaps to help with pest control, building panels, silos & storage bins / Use to plug attic air leaks.

**SPECIFICATIONS:** ASTM D1622; ASTM C518; ASTM E2178; ASTM D1621; ASTM 1623; ASTM D2126; ASTM D6226; UL GREENGUARD GOLD AND UL







## WINDOW & DOOR

Titebond® WeatherMaster™ X-TREME Window & Door low pressure one-component polyurethane foam sealant is a high yield, closed cell, low pressure build window and door foam sealant. It complies with AAMA 812 and will not bow or distort windows or doors. X-TREME Window & Door is designed to resist moisture and mold problems. FILL CAVITY 1/3 FULL. FOAM WILL EXPAND TO FILL CAVITY.

- X-TREME TEMPERATURES 0° TO 100° F
- ELIMINATES MOISTURE WILL NOT BOW WINDOWS
- PREVENTS MOISTURE & MOLD PROBLEMS
- GREENGUARD GOLD CERTIFIED
- COMPLIES WITH AAMA 812
- HIGH YIELD FORMULA

APPLICATIONS: Used to seal windows and doors / Helps with energy costs / Prevents bowing and distorting

**SPECIFICATIONS:** ASTM D1622; ASTM C518; ASTM E283; ASTM D1621; ASTM D21216; ASTM D2856; UL GREENGUARD GOLD AND UL



# 

Titebond® WeatherMaster™ X-TREME Fireblock low pressure, one-component polyurethane foam sealant is a moisture cured foam designed to seal, fill, bond and stop air infiltration in areas where a fireblock product is required. It has a recognizable orange color allowing inspectors to easily identify the use of an approved fireblock product for Type V residential construction. Due to its expansion characteristics, it is more effective than many traditional fireblocking materials for the blocking of flames and smoke in concealed penetrations – preventing flame spread from room to room and floor to floor.

- CLASS A FIRE RETARDANT
- X-TREME TEMPERATURES 0° TO 100° F
- BLOCKS FLAMES & SMOKE EFFECTIVELY
- STOPS AIR INFILTRATION
- MORE COST EFFECTIVE THAN STANDARD CAULKS
- TYPE V RESIDENTIAL FIREBLOCK WITH IDENTIFIABLE ORANGE COLOR
- GREENGUARD GOLD CERTIFIED

**APPLICATIONS:** Seals insulation board joints, electrical openings, stud penetrations, baseplates & plumbing penetrations / Room to room, floor to ceiling penetrations

**SPECIFICATIONS:** ASTM D1622; ASTM C518; ASTM E2178; ASTM D1621; ASTM 1623; ASTM D2126; UL GREENGUARD GOLD AND UL







### OISPENSING UNIT

Titebond WeatherMaster X-TREME Dispensing Unit is a durable dispensing unit designed for frequent use by the professional contractor. It allows for adjustable bead control, is solvent resistant and includes a non-stick teflon basket and needle valve. It is designed to work with Titebond WeatherMaster X-TREME foam sealants.

- HEAVY-DUTY CONSTRUCTION
- NON-STICK TEFLON BASKET
- EASILY MODIFIED BEAD CONTROL WITH INSTANT SHUT OFF
- SOLVENT RESISTANT

#### **APPLICATION GUIDELINES:**

- Wear appropriate safety glasses, gloves and protective. Consult SDS for product safety information.
- Shake can well prior to attaching the unit.
- Screw can onto gun coupling until it will go no further. Do not overtighten. It is important to align threads properly to prevent the possibility of leakage around misaligned threads.
- Grip can and gun with both hands and shake well.
- Adjust bead with gun regulator screw.
- With the unit aimed into the appropriate receptacle, immediately pull the trigger to fill the barrel with chemicals. Any humidity remaining inside the dispensing unit will be removed with the foam that is extruded. Keep can above gun while dispensing foam for best results.
- After prolonged work interruptions, shake the dispensing unit with the can attached before re-use.



## 

Titebond® WeatherMaster™ X-TREME Multi-Purpose Cleaner is designed to clean up WeatherMaster X-TREME foam sealants. This product is an acetone cleaner and is not meant to be used on surfaces that are not solvent or acetone resistant. The Cleaner is a spray solvent used to dissolve uncured foam. X-TREME Cleaner can also be attached to the WeatherMaster X-TREME Dispensing Unit, allowing it to be flushed, clean and operable.

- CLEANS FOAM DISPENSING UNIT
- REMOVES ADHESIVES AND UNCURED FOAM
- GENERAL PURPOSE CLEANER





TITEBOND.COM









