Poly Wall® Building Solutions is an innovator of high-quality, cost-effective, engineered building materials. We stand behind our brand promise — Moisture and Air Stop Here®. Visit our website at www.poly-wall.com for the full array of products.

DESCRIPTION
Poly Wall® Blue Barrier™ Joint Filler 2200 is a structural adhesive and detail sealant used to fill voids and seams and to bond dissimilar materials. Typically Joint Filler 2200 is used to prep surfaces prior to application of other Poly Wall Blue Barrier products for Window and Door Flashings and Air Barriers.

ADVANTAGES
• Large joint and seam filler: Bridges gaps up to 3/4-inch on multiple substrates.
• Superior shore hardness: Prevents filler wear and tear
• Exceptional adhesion: Bonds to multiple substrates
• Non-sag: Creates a better and cleaner application bead
• Environmentally friendly: Solvent free, isocyanate free and low VOC
• Advanced proprietary technology: Provides superior adhesion
• Wet surface applications: Bonds and cures in wet conditions
• Class A surface burning rated: Provides added fire protection against flame spread and smoke development

INSTALLATION
The sequence of installation is:
1. Clean surface with brush.
2. Use sausage gun with applicable tip to achieve desired bead of material.
3. Spread of necessary with plastic putty knife.
4. When bonding to surfaces, ensure the surface is clean from dust and debris.

WHY USE POLY WALL® BLUE BARRIER™ JOINT FILLER 2200?
• Works as a complete Waterproofing System with both Blue Barrier 2300 & 2400
• 60 years of successful waterproofing experience
• Poly Wall is an employee owned company, where employees expect more — of themselves and the company
• Compliant with several NFPA 285 wall assemblies
• Made in the USA
• See more online, visit us at www.poly-wall.com

STORAGE
12 months from manufacture date. Store below 80°F.

LIMITATIONS
• Approved solvents: Mineral Spirits, Denatured Alcohol, VM&P, Methyl Acetate (VOC Exempt).
• Apply as packaged. Do not dilute or alter.
• Due to the wide variety and composition of substrates, always test a small area of substrate to validate desired result.
• When bonding to surfaces, ensure the surface is clean from dust and debris.
• When applying Liquid Flashing to other Poly Wall® Blue Barrier™ Products, the initial product must be cleaned with approved solvent and brought back to tacky.
• Surface temperatures must be between 33°F - 100°F.
• If you used the plastic trowel or putty knife allow for the product to cure and peel off for the next use.
• Stains from substrate may transfer due to permeability of product but will not alter performance of product.
LIMITED WARRANTY: Poly Wall Building Solutions will replace F.O.B. Ennis, TX, any material with manufacturing defects which cause leaks for a period of 1 year from date of purchase. Poly Wall Products will not be liable for any other claims or damages, whether direct or indirect, including consequential damages or incidental damages.

Blue Barrier™ Joint Filler 2200

**TYPICAL PROPERTIES - Cured Properties at 21 days**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardness, Shore A</td>
<td>60-70</td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>250-350 psi</td>
</tr>
<tr>
<td>Elongation</td>
<td>215-250%</td>
</tr>
<tr>
<td>Tear Strength</td>
<td>40-50 psi</td>
</tr>
<tr>
<td>Peel Strength</td>
<td>59 PLI</td>
</tr>
<tr>
<td>Solids Content</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Uncured Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tack Free Time</td>
<td>&lt;45 minutes</td>
</tr>
<tr>
<td>Cure Rate</td>
<td>1/8&quot; - 16 hrs.</td>
</tr>
<tr>
<td>VOC Content</td>
<td>0 G/L</td>
</tr>
</tbody>
</table>

Note: Cure rates will vary based upon the relative humidity of the application environment.

**SIZE** | **PART NUMBER**
---|---
10 oz. Caulk Tubes | PWBB.2200.JF.10.1OZ.C
20 oz. Sausage Tube | PWBB.2200.JF.SA.C

**INSTALLATION GUIDELINES FOR POLY WALL® BLUE BARRIER™ JOINT FILLER 2200**

**STEP 1A - Gaps/voids smaller or equal to 3/4-inch**

A. Scuff the penetration, and caulk around it with Poly Wall Blue Barrier Joint Filler 2200 applied at a minimum 35 mils wet (46 SF / Gal coverage rate) as a continuous film put on with caulk gun, plastic trowel, or putty knife; being sure to carry it a minimum 3" onto each surface at the change in plane on the penetration itself, and then tool the product for proper adhesion.

**STEP 1B - Gaps/voids larger than 3/4-inch**

A. All gaps and voids around the penetration in excess of 3/4-inch must be filled with closed cell backer rod and/or closed cell expanding foam. Ensure the backer rod and/or foam is set at the appropriate depth-to-width ratio. Scuff the Penetration, and caulk around it with Poly Wall Blue Barrier Joint Filler 2200 applied at a minimum 35 mils wet (46 SF / Gal coverage rate) as a continuous film put on with caulk gun, plastic trowel, or putty knife; being sure to carry it a minimum 3" onto each surface at the change in plane on the penetration itself, and then tool the product for proper adhesion.

**STEP 2 - Flashing**

A. Wait approximately 1 hour, based on ambient temperature and humidity, to allow the Blue Barrier Joint Filler 2200 to skin over; and then apply Poly Wall Blue Barrier Flash ‘N Wrap 2400 to the penetration. Using Poly Wall Blue Barrier Flash ‘N Wrap 2400, coat at least 4 inches around and onto the penetration.

For more information on Blue Barrier Flash ‘N Wrap 2400 visit our website at www.poly-wall.com

REV09/13/17