1. PRODUCT NAME
ProSpec® Masonry Veneer Mortar HB

2. MANUFACTURER
Akona® Manufacturing, LLC, a TCC Materials® company
(Akona® Manufacturing is a licensed manufacturer of ProSpec®)
2025 Centre Pointe Blvd, Suite 300
Mendota Heights, MN 55120 USA
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3. PRODUCT DESCRIPTION
ProSpec® Masonry Veneer Mortar HB (high—Bond) is a high—
yield, lightweight, non—sag, fiber—reinforced, polymer—
modified, commercial grade, superior performance Portland
cement—based thin—set mortar for adhered installation of
masonry veneer stone, thin brick, pavers, natural stone,
ceramic tile, and quarry tile. Special admixtures in ProSpec®
Pro Veneer Technology (PVT) create both a mechanical and
chemical bond to the substrate, significantly outperforming
standard mortars with optimized consistency and workability to
create decorative veneer walls, or as a thin—set mortar for
ceramic and stone flooring.

Features and Benefits
• Superior bonding strength and impact resistance
• Excellent workability, smooth, and creamy
• Long open time
• Non—sag, non—slump performance
• Reduces cracking and pop—offs
• Excellent resistance to water penetration and efflorescence
• Fiber—reinforced for increased flexural strength and crack
resistance
• High—yield with greater coverage than typical mortars, 40 lb.
(18.1 kg) bag yields as much as a 50 lb. (22.7 kg) bag of
conventional stone veneer mortar
• Pre—blended, polymer modified, just add water, mix, and use
• Exceeds ANSI A118.4, A118.11, A118.15, and ASTM C 270
• Exceeds IBC and IRC shear bond strength requirements for
masonry veneer installations

Uses
• Setting precast lightweight masonry veneer stone, thin
natural stone, thin brick veneer, natural stone, ceramic,
quarry, porcelain, and glass tile
• Interior or exterior
• Horizontal and vertical applications
• Above and below grade applications

For installation of:
• Natural stone veneer*
• Masonry veneer stone
• Thin brick
• Ceramic tile (absorptive, semi—vitreous, vitreous, and
impervious), quarry, porcelain, and glass tile
• Pavers
*
* All natural stone should be tested to be sure discoloration by bleed—
through does not occur. Not intended for moisture sensitive or resin—
backed stone.

For installation over:
Wall applications:
• Concrete
• Concrete masonry units (CMU)
• Cement backer unit (CBU)**
• ProSpec® Waterproofing & Crack Isolation Membrane
• Exterior wood sheathing (exterior rated with proper lath and
moisture barrier)
• Gypsum plaster or gypsum board (interior dry areas only)

Floor applications:
• Cement mortar
• Cement backer units (CBU)**
• APA rated exterior grade/exposure 1 plywood or OSB
underlayment grade equivalent
• Cutback adhesive (properly prepared)
• Cement terrazzo (interior, properly prepared)
• Existing ceramic tile and stone (interior, properly prepared)

** Consult cement backer unit manufacturer to verify acceptability for
exterior use and specific installation instructions.

SAFETY
READ THE SAFETY DATA SHEET (SDS) BEFORE USING THIS
PRODUCT. SDS information is available on our website:
tccmaterials.com or contact TCC Materials® at
651—688—9116 (7:30 AM to 4:00 PM, M—F, Central US Time).

CAUTIONS
Read complete cautionary information printed on product
container prior to use.

This Product Data Sheet has been prepared in good faith on the
basis of information available at the time of publication. It is
intended to provide users with information about and guidelines
for the proper use and application of the covered ProSpec®
brand product(s) under normal environmental and working
conditions. Because each project is different, neither ProSpec®
nor TCC Materials® can be responsible for the consequences of
variations in such conditions, or for unforeseen conditions.

Data Sheets are subject to change without notice. For the latest version, check our website at www.tccmaterials.com
4. TECHNICAL DATA

<table>
<thead>
<tr>
<th>Typical Values • Masonry Veneer Mortar HB</th>
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<tr>
<td>Mix Ratio (Water to Powder)</td>
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<tr>
<td>Latex Modified Portland Cement Mortar ANSI 118.4</td>
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<tr>
<td>Open time at 70°F–77°F (21°C–25°C)</td>
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<td>Adjustability time at 70°F–77°F (21°C–25°C)</td>
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<tr>
<td>Bucket Life @ 70°F (21°C)</td>
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<td>Sag on Vertical Surfaces</td>
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<tr>
<td>Compressive Strength ASTM C–109</td>
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<td>Shear Bond A118.4 and A118.11</td>
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<tr>
<td>Bisque Tile (28 days)</td>
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<tr>
<td>Porcelain Tile (28 days)</td>
</tr>
<tr>
<td>Quarry Tile to Plywood (28 days)</td>
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</tbody>
</table>

Greater than: > Greater than or equal to: ≥ Less than: < Less than or equal to: ≤

Note: Test results obtained under controlled laboratory conditions at 72°F (22°C) and 50% relative humidity. Reasonable variations can occur due to atmospheric and job site conditions.

Applicable Standards:
- ASTM C 91 Standard Specification for Masonry Cement
- ASTM C 150 Standard Specification for Portland Cement
- ASTM C 270 Standard Specification for Mortar for Unit Masonry
- ASTM C 595 Standard Specification for Blended Hydraulic Cements
- ASTM C 847 Standard Specification for Metal Lath
- ASTM C 926 Standard Specification for Application of Portland Cement Based Plaster
- ASTM C 1329 Standard Specification for Mortar Cement
- ASTM C 1384 Standard Specification for Admixtures for Masonry Mortars
- ASTM C 1747 Standard Specification for Preblended Dry Mortar Mix for Unit Masonry
- Tile Council of North America Methods Handbook
- ANSI 118.4, 118.11, and 118.15 American National Standard Specifications for Latex–Portland Cement Mortar
- UBC 15–5 Specification for Moisture Absorption
- ACI 530 Building Code Requirements for Masonry Structures
- IMIAC Hot and Cold Weather Construction Guide
- PCA Concrete Masonry Handbook

4. TECHNICAL DATA

LEED® Eligibility¹
- Regional Materials (MR–c4, MR–c5)
- Low–Emitting Materials (IEQ–c4.3)

Product Enhancement
- Rapid Cure Technology (RCT®) – Improves the strength, controls shrinkage, and prevents efflorescence of our products without sacrificing workability or working time.
- Expansion Stabilization Technology (EST™) – Special Stabilization Technology for cracking and shrinkage.

Packaging
- Gray: 40 lb. (18.1 kg.) bag (BOM #120462)

Shelf Life
12 months from the date of manufacture when stored in the original, unopened container, away from moisture, under cool, dry conditions and out of direct sunlight.

5. INSTALLATION

Preparation
Refer to selected stone manufacturers installation instructions for more complete instructions. Install in accordance with all local building code provisions and applicable ASTM standards.
- Surface must be clean, free from dirt, loose particles, wax, sealers, curing compounds, grease, paint, efflorescence, and any foreign materials that could inhibit adhesion. Stone / masonry / tile units should also be clean, and dust–free.
- Surfaces must be structurally rigid and sound enough to support the veneer finish including deflection under all live, dead, impact and concentrated loads. Substrate deflection must not exceed L/360 for thin bed ceramic tile / brick installations or L/480 for thin bed stone installations. Also consult local building codes for deflection requirements.
- For best results all materials should be conditioned to 40°F–75°F (4°C–24°C) 24 hours prior to installation.

Walls:
- All exterior wall applications require proper water–resistive barrier such as ProSpec® Waterproofing & Moisture Barrier.
- Poured concrete, concrete masonry units (CMU), and cement backer units (CBU) can be bonded directly with ProSpec® Masonry Veneer Mortar HB.
- Masonry and concrete surfaces that are painted or sealed should be prepared by sandblasting and cleaning. If paint or sealer cannot be completely removed, securely cover with two layers of grade D water–resistive building paper and galvanized, expanded metal lath or other code–compliant mesh, followed by a scratch and base coating with ProSpec® Masonry Veneer Mortar or similar mortar. Allow the scratch and base coat to dry a minimum of 24 hours prior to installation of the veneer units.
5. INSTALLATION

Preparation

Walls: (Cont.)

- Exterior wood–framed or steel framed walls with exterior sheathing require a water–resistant barrier and galvanized, expanded metal lath or other code–compliant mesh, followed by a scratch and base coating with ProSpec® Masonry Veneer Mortar or similar mortar. Allow the scratch and base coat to dry a minimum of 24 hours prior to installation of the veneer units.
- Interior wood–framed or steel framed walls with gypsum wallboard, gypsum plaster, or painted or sealed masonry require code–compliant reinforcing metal lath in accordance with ASTM C 1063. A scratch and base coating with ProSpec® Masonry Veneer Mortar or similar mortar is then applied as a rigid base for veneer installation. Allow the scratch and base coat to dry a minimum of 24 hours prior to installation of the veneer units.
- Interior wood–framed or steel framed walls with cement backer unit (CBU) substrate or exterior grade plywood can be bonded directly to.

Interior Floors:

- Concrete floors must be fully cured (28 days) with a fine broom finish.
- Wood floors (interior applications in dry areas only) should be APA rated exterior exposure 1 plywood or OSB underlayment grade equivalent, structurally sound, securely fastened, with no flexing. Follow guidelines of Tile Council of North America Handbook for allowable deflection.
- Not to be applied over asphalt sheeting, vinyl covered wall board, metal, glass, Luan plywood, strip hardwood, particle board, gypsum mortar beds or gypsum underlayments.
- For difficult to bond to substrates, such as existing ceramic tile or terrazzo, surfaces must be clean. A slurry coat is recommended prior to application of mortar and tile (see Mixing #6).
- Detailed installation procedures can be found in the TCNA Handbook and ANSI A108.5.
- Install expansion joints in accordance with local building codes. Refer to EJ171 of the TCNA Handbook.

Submerged Applications:

It is recommended the complete installation be cured a minimum of 14 days to allow to thoroughly dry for before exposure to water.

Note: It is the responsibility of the installer/applicator to ensure the suitability of the product for its intended use.

Job Mockups

The manufacturer requires that when its ProSpec® products are used in any application or as part of any system that includes other manufacturers’ products, the contractor and/or design professional shall test all the system components collectively for compatibility, performance and long–term intended use in accordance with pertinent and accepted industry standards prior to any construction. Written documentation of the tests performed shall be satisfactory to the design professional and contractor. Test results must include the means and methods of application, products used, project–specific conditions being addressed, and standardized tests performed for each proposed system or variation.

Mixing

1. Use cool, clean, potable water in the range of 50º–80ºF (10º–
27ºC) for mixing. Always use clean tools and mixing containers. Mix with water only, no bonding additives.
2. Add just enough dry mix to the liquid, begin with 4.25 qt. (4.0 L) water per 40 lb. (18.1 kg) bag. Add additional water sparingly up to 5.0 qt. (4.7 L) total, while mixing 3–5 minutes. Too much water will cause reduced strength.
3. Mix with low speed (150–300 RPM) ½” (13 mm) drill or by hand. Mortar should be a smooth, firm, uniform, lump–free consistency, workable to be trowelable, and stiff enough to retain ridges and peaks when troweled on a horizontal or vertical surface. Avoid high–speed mechanical mixing which can entrap air into the mixture, reducing mortar strength.
4. Let mortar slake/rest for 5–10 minutes, Remix again for 2 minutes, and use. Do not add additional powder or liquid after slaking, as this may cause shrinkage and poor bonding. Stir occasionally to keep fluffy. Maintain water and mixing time consistency among batches.
5. Bucket life is approximately 3 to 4 hours at normal temperatures of 70ºF (21ºC). Warmer temperatures will reduce the bucket life. Do not mix more product than can be placed in 3 hours. Mortar shall be used and placed in final position within 3–4 hours after initial mixing or discarded at that time.
6. For additional bonding strength over difficult substrates, a slurry bond coat can be mixed using 7 quarts (6.6 L) water per 40 lb. (18.1 kg) bag of powder. Brush or trowel over substrate, set veneer with additional mortar into slurry coat once it has become tacky, approximately 5–10 minutes.

Application

Apply only to surfaces that are frost free and between 50ºF–90ºF (10ºC–32ºC) within 24 hours of application and 72 hours thereafter. Do not apply in direct sunlight on hot, windy days, or when rain is expected within 24 hours.

- With porous substrates, or when conditions are dry, windy or high temperatures, dampen the cured Masonry Veneer Mortar scratch coat, concrete, or masonry surface to SSD (surface saturated dry).
- If the precast masonry veneer units are very porous and absorptive, it may be helpful to dampen the back of each clean unit prior to application of mortar. Do not soak units.
- Follow stone veneer manufacturers instructions for layout, installation, and techniques. Veneer units can be laid from the bottom of the wall up or top down. Starting at the bottom helps support the weight of the units above, working from the top prevents mortar from spilling on the units below. Corner units should always be installed first.
- Evenly coat or “butter” the back of each veneer unit with a minimum of ¼–⅜ in. (9.5–19 mm) mortar thickness and press firmly into place with a twisting motion until the excess materials extrudes from the sides of the unit and enough to achieve 95–100% coverage after placement.
5. INSTALLATION
Application (Cont.)
- For larger units, apply a thick ring of mortar around the back of each, leaving a small void in the center to create a vacuum when pressing the stone in place.
- After pressing the unit into place, the distance from unit to substrate should be approximately ⅔ in. (9.5 mm).
- Joints between units should be ½ in. (13 mm) or less.
- Once veneer units are in place, remove excess extruded Masonry Veneer Mortar HB from between units to allow for application joint grout. Do not allow mortar to fill grout lines more than ¼ in. (6.3 mm), an even space between units is desired for grouting and will help the grout color to remain consistent.
- Veneer units may be adjusted up to 10−15 minutes after placing (at normal temperatures of 70°F (21°C).
- Work in areas of 5−10 sq. ft. (0.4−0.9 m²) to avoid allowing mortar to dry or skim over before each unit is placed.
- Check mortar for complete coverage periodically by lifting a veneer unit and inspecting the unit and substrate. Mortar coverage for exterior and interior wet applications should be 95%−100%, interior dry areas 80% minimum.
- Shims can be used to temporarily support the units and maintain even spacing. They should be removed once units are set and mortar is thumb print hard.
- Control joints can be installed to mitigate the effects of support movement typically caused by seismic conditions, change in weather, shrinkage and deflection per specifications of project engineer, architect, designer and local building codes.
- Keep mortar from the unit face during the installation, if on the stone or brick face, do not allow mortar to dry on the unit surface, in most cases, allow the mortar to become "crumbly", then remove with a brush, whisk broom, steel wool, or trowel.
- Do not apply mortar when rain is forecasted within 24 hours.
- Do not apply to frozen surfaces and protect installation from freezing for 72 hours.
- Do not apply when rain is forecasted within 24 hours.
- Do not use directly over particle board, luan, or hardwood flooring.
- Do not use to install green marble or other water−sensitive stone.
- Do not use over a water main or water piping.
- Do not use to install marble or other water−sensitive stone over a water main or water piping.
- Do not apply to frozen surfaces and protect installation from freezing for 72 hours.
- Do not cover expansion joints with mortar.
- Do not apply to frozen surfaces and protect installation from freezing for 72 hours.
- Do not use directly over particle board, luan, or hardwood flooring.
- Do not use to install green marble or other water−sensitive stone.
- Do not use to install marble or other water−sensitive stone over a water main or water piping.
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- Do not cover expansion joints with mortar.
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- Do not use directly over particle board, luan, or hardwood flooring.
- Do not use to install green marble or other water−sensitive stone.
7. WARRANTY
Seller warrants that its product will conform to and perform in accordance with the product specifications. The foregoing warranty is in lieu of all other warranties, expressed or implied, including, but not limited to those concerning merchantability and fitness for a particular purpose. Because of the difficulty in ascertaining and measuring damages hereunder, it is agreed that Seller’s liability to the Buyer shall not exceed the total amount billed and billable to the Buyer for the product hereunder.

8. MAINTENANCE
Not applicable.

9. TECHNICAL SERVICES
Technical Assistance:
Information is available by calling TCC Materials®
(hours 7:30 AM to 4:00 PM, M–F, CST):
Phone: 1.651.688.9116
Fax: 1.651.688.6164
Web: tccmaterials.com

Technical and Safety Literature:
To acquire technical and safety literature, please visit our website at: tccmaterials.com.

10. FILING SYSTEM
Division 4

¹ ProSpec® products can contribute to LEED® credits within the Material Resource, (Recycled Content & Regional Materials) and Indoor Environmental Quality (Low Emitting Materials).