

WrapShield SA® Self-Adhered

a highly vapor permeable Water Resistive Barrier (WRB) and Air Barrier (AB) sheet membrane: Product No.: 24109090

WrapFlashing SA Self-Adhered

Product No.: 46105590 / 46108090

BEST PRACTICES

- WrapShield SA Self-Adhered building layout should be planned prior to application to minimize waste, this process will assist locating penetrations that will need to be correctly detailed to ensure a weather and air tight installation.
- WrapShield SA Self-Adhered can be installed in a vertical or horizontal direction.
- Always install in a "weatherboard or shingle fashion" with the lower courses lapped under the upper courses.
- All penetrations including windows and doors must be installed in proper sequence to ensure a "weatherboard or shingle fashion" end result.
- When a seam is required within 24" of an inside and outside vertical corners, an overlap should be minimum 6".
- Inside and outside vertical corners should be minimum 6" (15 cm) of overlap.
- Vertical seams should be staggered from floor to floor, or separated by a WrapShield SA Self-Adhered horizontally applied strip.
- Roll membrane with two-handed roller to ensure proper adhesion to substrate.
- Sustains six (6) months (180) days UV and climate exposure prior to cladding installation.

SUBSTRATE INFORMATION

- The substrate condition is crucial to the adhesion performance of any adhesive membrane.
- Substrates must be clean and free of any contaminants.
- Substrate surface must be dry to the touch with the ambient temperature above 20°F (-6°C).
- WrapShield SA Self-Adhered can be applied to a wide variety of sheathing substrates: GlasRoc • DensGlass Gold • Most rigid insulation • Pre-painted steel Precast concrete • Concrete block • Plywood • Aluminum (painted or mill finish) Cast-in-place concrete • Galvanized metal • Rigid vinyl • Steel • Anodized aluminum



to substrate.

- OSB is not an approved substrate for WrapShield SA Self-Adhered, use PanelShield SA orWrapShield IT Integrated Tape. If you have questions regarding substrates contact VaproShield Technical Team, 866-731-7663 opt. 5, or technical@vaproshield.com.
- PRIMER IS NOT REQUIRED.

INSTALLATION PRACTICES

During the installation process, WrapShield SA Self-Adhered must be protected at the leading edge to ensure liquid water does not travel behind the membrane.

ADHESIVE CURING TIME

- Membrane is easily repositioned for up to 30 minutes after initial installation
- Normal curing time is approx. 6 hours.
- Full adhesion will vary depending on job site weather conditions.

FLOOR LINE MOVEMENT

- Buildings are designed to accommodate thermal and seismic movement.
- WrapShield SA Self-Adhered must be installed to allow this movement throughout the life of the structure.
- To accommodate floor-line movement: Limit coverage area to a single floor and shingle subsequent layers over the top leading edge.



INSTALLATION INSTRUCTIONS



WrapShield SA Product No.: 24109090 / WrapFlashing SA Product No.: 46105590 / 46108090

WRAPSHIELD SA SELF-ADHERED IS NON-DIRECTIONAL

- Install pieces vertically or horizontally.
- Ensure "weatherboard manner" by installing pieces over the top of the pieces below.
- Pieces are easily cut to size.

PENETRATIONS

- Window and door penetrations can be detailed pre or post installation of the field membrane.
- Always ensure weatherboard result is achieved.

ORIGINAL PACKAGING FUNCTIONS AS DISPENSER

- Keep WrapShield SA Self-Adhered in original packaging
- Carefully lift one end of the product out of the box and slide the plastic wrap towards the opposite end. KEEP PACKAGING
- Insert roll into end.

- Replace the roll in the box/dispenser and carefully remove the tape in the middle of the roll.
- Keep plastic roll cover to protect partial rolls during installation.

MANAGEABLE LENGTHS

- Pre-cut material into individual manageable lengths by pulling material off the main roll to desired length.
- Cut material square to the factory edges.
- Re-roll material same direction it came off the roll, with the release film outward.
- Cut material to desired length with extended blade razor knife. Tip: pre-cut material for desired lengths for rough openings. Label as needed on release film with marker.

SINGLE WORKER VS. TWO WORKER INSTALLATION

- Using the material at its full width, 59" (1.5 m), vertical installation can be easily accomplished by a single worker.
- Horizontal installation of the full width material is best accomplished by two workers.
- Partial width rolls are easily installed by a single worker.
- View details of installation sequence and view videos on our website for further clarification.

VERTICAL AND HORIZONTAL INSTALLATION

Horizontal installation of the WrapShield SA Self-Adhered material is similar to the vertical installation method. The material can be applied either left to right, or right to left.

BEST PRACTICE INSTALLATION SEQUENCE

- 1. Snap a level chalk line for guidance
- 2. Pre-cut material to desired length
- 3. Roll material with release film facing OUTWARD
- 4. Starting at a corner of the roll, peel back approx. 6" (15 cm) of release film
- 5. Cut the release film with razor knife and tear the cut portion of the release film exposing approx. 6" (15 cm) of glued surface
- 6. Using hand pressure, lightly apply the exposed glue surface to the substrate
- 7. Starting in the middle, use your hands to smooth out air bubbles, releasing the air to each side
- 8. APPLIES ONLY TO VERTICAL INSTALLATION Allow the rolled up material to drop down the wall, with the remainder of the release film still attached, checking for proper alignment
- 9. Reposition as needed the material is very forgiving allowing for easy re-alignment
- 10. When aligned, apply heavy hand pressure across the entire adhered section
- 11. Roll up the material with release film facing OUTWARD
- 12. Slowly pull the release film down the wall, allowing the rolled up material to unfurl
- 13. Lightly smooth out air bubbles with wallpaper trowel
- 14. Continue until all the release film has been removed
- 15. Pull back and reposition material (if necessary) as it unfurls
- 16. Apply heavy pressure to the entire substrate to ensure full adhesion
- 17. Roll membrane with two-handed roller to ensure proper adhesion to substrate
- 18. Proceed to next step, ensuring a 3" (8 cm) minimum overlap to the adjoining material, always in a weatherboard manner



INSTALLATION INSTRUCTIONS



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INSTALLATION BEST PRACTICES

- Avoid scoring the membrane at locations where the material overlaps onto the adjacent piece.
- Allow the top layer of material to span across the underlying layer without attempting to force the material into a 90° bend.
- Avoid stretching the material during installation at inside and outside corners.
- A full 6" (15 cm) overlap in either direction is recommended vertically at inside and outside corners.
- If desired adhesion is not attained between membranes due to site conditions, VaproShield recommends applying a bead of VaproBond as an additional solution to pressure rolling.

STORAGE

• Store vertically • Keep dry • Between 40° F and 120° F (4°C - 49°C)

Additional Details and Sequences

Scan QR code for additional sequences and details including field/factory installation or Contact us at 866-731-7663, or email: technical@vaproshield.com



Scan the QR code to complete a warranty request form.

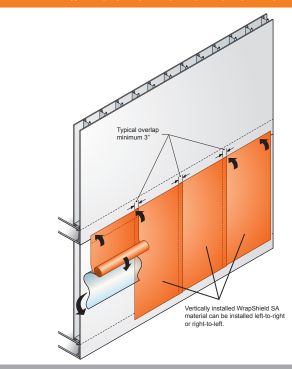


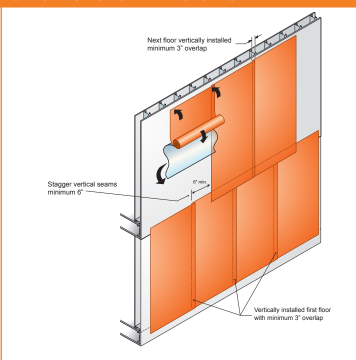
INSTALLATION INSTRUCTIONS



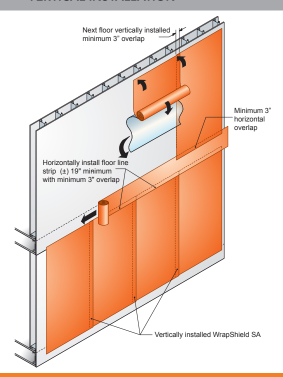
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* THIS IS NOT A SEQUENCE OF INSTALLATION STEPS. EACH IS A SEPARATE SITUATION.

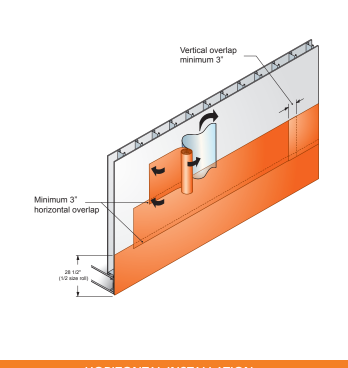




VERTICAL INSTALLATION



MULTI FLOOR VERTICAL OVERLAP



VERTICAL INSTALLATION HORIZONTAL FLOOR LINE

HORIZONTAL INSTALLATION