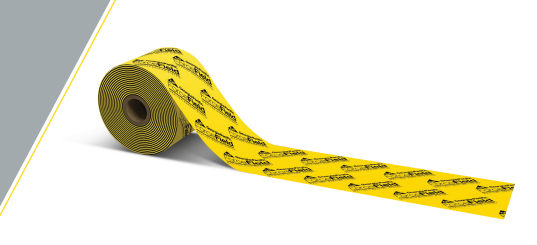


# PREMIUM TAPE



ForceField® Premium Tape is a high-performance self-adhered tape made from a proprietary film with an acrylic adhesive. ForceField Premium Tape offers exceptional durability and tear resistance once installed over joints, wall seams, seams of sloped roofs, and flashing applications on construction projects.

ForceField Premium Tape may also be used around flanged windows, penetrations and over material transitions.



- Our most versatile tape for use on roofs, walls, transitions and windows
- Compatible with many commonly used sealants
- 800% elongation per ASTM D1970
- May be applied in temperatures as low as 20°F (-17°C)
- Excellent conformability for bonding around curves and corners
- High-performance film offers tear and impact resistance
- No release liner, reducing waste on the job site and helping save time during installation

# **QUICK TIPS**

- For best performance results, immediate treatment of panel seams and corners with tape is recommended
- Do not remove and reposition tape after initial application

More details can be found here:

https://buildgp.com/forcefield/accessories/

General Product Information		
Roll Size	3.75" x 90'	
Material	Proprietary Film	
Adhesive	Acrylic	
Exposure Limit	180 days for walls / 90 days for sloped roofs**	
Thickness	Minimum 0.0145"	
Packaging	12 rolls per case	

\*\*Weather Exposure: Maximum 180 days for normal weather conditions when used on walls. Maximum 90 days for normal weather conditions when used on sloped roofs



- Center the ForceField Tape over the wall or roof panel seam.
- 2. Apply firm pressure on the ForceField Premium Tape with your hand to ensure that a continuous bond is achieved between the tape and the panel surface and to eliminate wrinkles and air bubbles. As a best practice, use a J-roller to roll over the tape after hand application.
- 3. Install ForceField Tapes in a shingle lap fashion, with subsequent tape pieces lapped over the lower tape. Whenever tape splices or T joints occur, overlap the tape by 2".

For full installation instructions, please reference the ForceField® Weather Barrier System Installation Guide.

#### **HANDLING & STORAGE**

- Store in a dry, cool place out of direct sunlight. Shelf life is three-years from the date of manufacture.
- Standard shelf life (at 77°F/25°C): 36 months from manufacture date.

#### **LIMITATIONS**

- Do not install ForceField tapes in temperatures less than 20°F (-6.7 °C).
- Before tape application, surfaces must be free from moisture, frost, dust, dirt and other bond inhibiting materials.
- Avoid contact with solvents and high alkalinity materials. Use only solvent free primers, materials and cleaning agents.
- ForceField accessories should not replace rigid flashing and are not intended for long term exposure, for immersion in water or cascading water from an unfinished roof or floor. Water should always be directed away from the ForceField Weather Barrier System.

### **WARRANTY**

For terms and conditions, refer to Georgia Pacific's 10 year transferable\* limited warranty for ForceField Weather Barrier System available at warranty.gpforcefield.com.

\*Transferable to subsequent building owner only.

Only approved ForceField tapes are covered by the Georgia-Pacific ForceField Weather Barrier System limited warranty.

#### **CUSTOMER CARE**

Our sales and technical experts are available to assist. Contact your Georgia Pacific field representative directly or contact the GP Technical Hotline at **800-225-6119**. For sales information contact **866-249-3639**.

# PRODUCT TECHNICAL INFORMATION

TYPICAL CHARACTERISTICS'		
TEST	RESULTS	METHOD
Peel Adhesion to Plywood	≥ 5	ASTM D3330 (73.4°F and 50% RH)
Peel Adhesion to OSB	≥ 5	ASTM D3330 (73.4°F and 50% RH)
Peel Adhesion to PVC	≥ 5	ASTM D3330 (73.4°F and 50% RH)
Peel Adhesion to Aluminum	≥ 5	ASTM D3330 (73.4°F and 50% RH)
Tensile Strength	1072 PSI	ASTM D412 Meth A
Elongation	800%	ASTM D1970
Tensile Strength	1072 psi	ASTM D412 Method A
Nail Sealability	Pass	ASTM D1970
Specification for Self Adhering Flashing	Meets or exceeds minimum requirement	AAMA 711-13

<sup>\*</sup>The typical characteristics above are provided for the user's assessment and verification. Actual results may vary. GP Wood Products makes no representations or warranties concerning such characteristics.



#### Georgia-Pacific Building Products

133 Peachtree Street, N.E., Atlanta, Georgia 30303 GP Technical Hotline: 800-225-6119 BuildGP.com/ForceField