

# THE SMARTER SHEATHING SYSTEM

FOR WALLS AND SLOPED ROOFS  
ON MULTIFAMILY PROJECTS



# BRING IT ON

## Weather delays are no match for ForceField® Weather Barrier System.

Your multifamily construction projects are up against enough weather-related challenges and jobsite issues that lead to costly delays.

Georgia-Pacific—the leader in building products—brings you ForceField Weather Barrier System, the integrated water-resistive barrier (WRB) sheathing system. For use on walls and sloped roofs across your wood-framed multifamily structures, it simplifies construction and reduces the number of trips around the building compared to traditional systems.

Integrated WRB sheathing panels and system accessories work together to help achieve a continuous barrier that enables you to dry in buildings—and move on to your next investment—faster.



EASY TO INSTALL



VERSATILE



TOUGH

### ForceField Weather Barrier System for Walls:

- Use ForceField® Panels with ForceField® Seam Tape Plus
- Helps provide a continuous air- and water-resistive barrier
- Backed by a 10-year limited warranty from Georgia-Pacific<sup>1</sup>
- May be exposed to normal weather conditions for up to 180 days during installation

### ForceField Weather Barrier System for Sloped Roofs:

- Use ForceField® Panels with ForceField® Premium Tape
- Helps provide a continuous air- and water-resistive barrier
- Backed by a 10-year limited warranty from Georgia-Pacific<sup>1</sup>
- May be exposed to normal weather conditions for up to 90 days during installation

<sup>1</sup>Visit [Warranty.GPForceField.com](http://Warranty.GPForceField.com) for full warranty details.



## START STRONG WITH SHEATHING

### ForceField® Panels

An engineered structural wood sheathing panel with an enhanced overlay that helps keep water out.

- Protect the full structure from walls to sloped roofs
- Install like standard oriented strand board (OSB) or plywood sheathing
- Greater than 90% drainage efficiency\*
- Use with accessories for faster dry-in
- Ideal for residential, multifamily and light commercial construction

**Panel Sizes:** 4x8' | 4x9' | 4x10'



\*When tested per ASTM 2273 for wall applications.

## ADD SYSTEM ACCESSORIES



### ForceField® Seam Tape Plus

A high-quality, pressure-sensitive seam tape. It is recommended for treating wall joints and helps contribute to the continuity of the weather barrier.

- Seals wall seams and joints against air and water infiltration
- Proprietary adhesive technology on a high-performance polypropylene film
- Thin and easy to work with, yet durable and strong
- Offers excellent tear and impact resistance
- Can be used to treat wall penetrations and rough openings
- UV- and weather-resistant, and may be applied in temperatures as low as 20°F
- Over 600% elongation per ASTM D1970, allowing for movement

**Roll Size:** 3.5" wide x 90' long

**Thickness:** Minimum 0.006"

**Packaging:** 12 rolls per case



### ForceField® Premium Tape

A high-performance, self-adhered flashing tape used to treat sloped roof joints and seams. Made with an acrylic adhesive and a proprietary film, this tape offers exceptional durability and tear resistance once installed.

- Seals sloped roof seams and joints against air and water infiltration
- Excellent conformability for bonding around curves and corners
- High-performance film offers tear and impact resistance
- Compatible with many sealants
- May be applied in temperatures as low as 20°F
- AAMA 711-13 compliant

**Roll Size:** 3.75" wide x 90' long

**Thickness:** Minimum 0.0145"

**Packaging:** 12 rolls per case



### DensDefy™ Liquid Flashing

A detailing compound that protects rough openings, penetrations, joints, sheathing fasteners and seams. It eliminates the need for joint reinforcing tape and reduces installation time.

- Waterproofing, adhesive and detailing compound made with STP Technology
- Creates a highly durable continuous elastomeric flashing membrane
- Will not tear or lose effectiveness when exposed to normal weather conditions during construction
- May be fully exposed to UV and normal weather conditions for up to 12 months
- Backed by a Georgia-Pacific limited warranty
- AAMA 714 Certified

**Packaging:** Available in a 20 oz. sausage for professional gun application. 20 sausages per case.



### DensDefy™ Transition Membrane

An impermeable, self-adhered sheet designed for use as a rough-opening flashing and transition membrane for connecting dissimilar materials to maintain air and moisture barrier continuity.

- 25-mil composite impermeable membrane
- Comprised of 16 mils of butyl adhesive and 9 mils of HDPP facer
- Bonds to most surfaces, such as glass mat gypsum sheathing, poured concrete, masonry, steel and wood-based substrates
- Ideal for drift or control joints, vertical expansion joints, gaps greater than 1" and transitions between dissimilar materials
- Primerless application allows for faster installation time
- May be fully exposed to UV and normal weather conditions for up to 12 months
- Backed by a Georgia-Pacific limited warranty
- AAMA 711 Certified

### Sizes and Packaging:

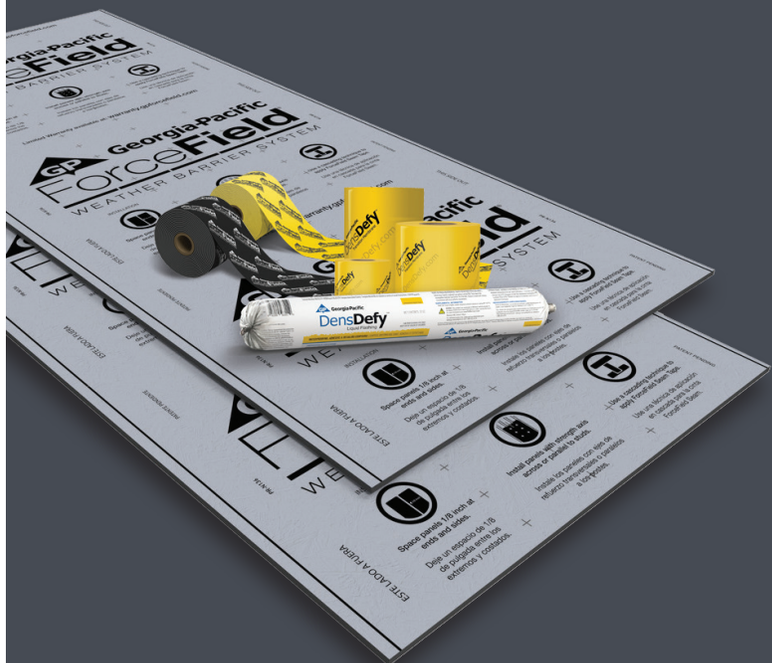
- 6" wide x 75' long; 8 rolls per case

- 9" wide x 75' long; 4 rolls per case

- 12" wide x 75' long; 4 rolls per case

For a complete list of accessories, please visit [GPForceField.com](http://GPForceField.com).

Visit [GPForceField.com](http://GPForceField.com) or call 800-284-5347 to learn how ForceField® Weather Barrier System fits the unique needs of your multifamily projects.



**GP** Georgia-Pacific  
**ForceField**  
WEATHER BARRIER SYSTEM

[GPForceField.com](http://GPForceField.com)

800-284-5347

©2021 Georgia-Pacific. All rights reserved. Unless otherwise noted,  
all trademarks are owned by or licensed to GP Gypsum LLC.  
04/21. Lit Item# 622028