

3

THE SMARTER SHEATHING SYSTEM WA FOR LL S AND SLOPED ROOFS ON RESIDENTIAL PROJECTS

-ield 1

orceField

orceField

For

Orce**Field**

.

Georgia Pacific Orce Field

I

Foro

CeField

orceField

-orceField

Georgia Pacific Force Field

orceField

۲

orceField

Drce**Field**

Orce Field

DICEField

Field

orceField

E FO

G

FC

-d

¢

e inc

Field

I

prceField

<u>Ce</u>Field

Georgia-Pacific ForceField

Georgia Pacific Orce Field

۲

Field

GP Ge

1

I

Field

() •

FOR

GP

orceField

Georgia Pacific Orce Field

Georgia-Pacific

orce**Field**

(I)

1

Field

Field

Field

. 3

Georgia Pacific FORCE Field

0 0 0

ForceField

I 0

G Ge

T

ield

Ð

ia-Pacific

.

Georgia-Pacific OrCeField

۲ Ī

Georgia Pacific

0 ۲

Georgia Force**Fi**

Forc

0

0

Georgia-Pacific FORCE Field

Georgia-Pacific

۲ 1

Field

I

.

Georgravacine FOrCeField

Georgia Pacific Orce Field

۲

Georgia-Pacific

Georgia-Facific FORCEField

Georgia-Pacific Force**Field**

.

Ē

I



Field

FOT

Georgia Pacific FORCE Field

0 0 0

orceField

.

Field

1

Georgia

Georgia Pacit FOrCe Field

.

Georgia Pacif FOrCeField

0 0 3

Georgia-Pacific

.

old

eld

Georgia Pacifi

0

Droe Field 0 3

Georgia Pacific

.

LEAVE NOTHING TO CHANCE

Stay ahead of time, labor and weather issues with ForceField® Weather Barrier System.

Reduce the number of times you're called back to handle repairs from weather-related challenges by choosing the right materials for your residential construction projects.

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 residential structures, it helps 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 faster, protecting your homes and your reputation.





TOUGH

ForceField® Weather Barrier System for Walls:

- Use ForceField[®] Panels with approved ForceField[®] Premium Tape
- Helps provide a continuous weather barrier
- Backed by a 10-year limited warranty from Georgia-Pacific¹
- 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 approved ForceField[®] Premium Tape
- Helps provide a continuous weather barrier
- Backed by a 10-year limited warranty from Georgia-Pacific¹
- May be exposed to normal weather conditions for up to 90 days during installation

START STRONG WITH SHEATHING

ForceField® Panels

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

- Protection for walls and sloped roofs
- Install like standard oriented strand board (OSB) or plywood sheathing
- Greater than 90% drainage efficiency*
- · Ideal for residential, multifamily and light commercial construction

Panel Size: 4x8' | 4x9' | 4x10' **Thickness:** 7/16"

ADD SYSTEM ACCESSORIES

ForceField® Flex Tape

A conformable, self-adhered flashing tape ideal for treatment of rough opening sills

- Two-ply oriented high-density film mated to a premium butyl rubber adhesive and release sheet
- High performance butyl is designed for good adhesion to maintain the continuity of the weather barrier system.

Roll Size: 6" wide x 75' long | 9" wide x 75' long 6" wide x 75' long | 9" wide x 75' long **Thickness:** Minimum 0.012" **Packaging:** 2 rolls per case





A State of the second s

ForceField® Premium Tape

A high-performance, self-adhered flashing tape used to treat panel seams for both roof and wall applications as well as material transitions and rough openings. 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 bulk water infiltration
- Excellent conformability for bonding around curves and corners
- High-performance film faceroffers 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

*When tested per ASTM E2273 for wall applications. For complete list of accessories please visit gpforcefield.com.

> Visit BuildGP.com/ForceField or call 800-284-5347 to learn how ForceField[®] Wea ther Barrier System fits the unique needs of your residential projects.





BuildGP.com/ForceField 800-284-5347

©2024 Georgia-Pacific. All rights reserved. Unless other wise noted, all trademarks are owned by or licensed to GP Gypsum LLC. 04/24. Lit Item# 622028