

ForceField corner seal is an innovative new solution from Georgia-Pacific to help protect your home or building against the harmful effects of nature. The product is a 4" wide, semi-rigid polypropylene with a "living hinge" which allows it to be used for both inside and outside exterior corners. Once installed, the ForceField corner seal helps provide additional protection against air and moisture intrusion in traditionally some of the most difficult areas of a home to seal.

Specifications

Width	4" (2" on each side of hinge)
Length	200 ft rolls
Thickness	0.03" (nominal)
Material	Polypropylene

Installation

- Step 1** Unspool length of ForceField corner seal you need to complete your inside or outside corner. (Outside corner shown Fig. 1).
- Step 2** Cut to length.
- Step 3** Bend for either inside or outside corner.
(Note: ForceField corner seal is reversible, although GP recommends applying the logo side facing out for inspection purposes.)
- Step 4** Align corner seal 1"-2" from the top of the wall (Fig. 2). Secure by applying a piece of ForceField seam tape across the top of the corner seal (Fig 3). *Optional: place a bead of caulk across the top of the corner seal on the wall facing side.*
- Step 5** Secure corner seal using nails, brads or staples at 3' intervals down the length of the piece.
- Step 6** Seal bottom with another 6" piece of ForceField seam tape 1"-2" from bottom. (Fig. 3)
- Step 7** Ensure the corner seal and adjacent wall sections are free from moisture, dirt and other debris.
- Step 8** Center ForceField seam tape over one edge of the corner seal. The tape should overlap onto the panel a minimum of 1". (Fig. 4)
- Step 9** ForceField seam tape is a contact tape requiring pressure to adequately seal. Apply modest pressure on the tape surface with your hand or a J-roller to ensure that constant bonding occurs on both the corner seal and the wall surface, and to eliminate wrinkles and air bubbles to achieve proper seal.
- Step 10** Repeat steps 9 & 10 for the other edge of the corner seal.

