

## WindowSeal

### Description

Use **WindowSeal** to seal all windows when installed regardless of surfaces being joined. **WindowSeal** creates a moisture tight, air and vapor barrier.

**WindowSeal** bonds to a wide range of surfaces including glass, wood, aluminum, vinyl, OSB, polyethylene, polypropylene, polystyrene, Tyvek™, fiberglass, brick, concrete, masonry, and virtually all construction materials.

### Basic Use

**WindowSeal** tape is a self-sealing adhesive that creates a water tight seal between the window frame and virtually all structure surfaces. Irregular or curved surfaces are easy because **WindowSeal** is extremely conformable. **WindowSeal**, if kept warm (70° F ambient) prior to installation, can be installed at temperatures as low as 20° F ambient and as low as -20° F ambient with optional **EternaPrime**. No staples or nails required.

### Composition

**WindowSeal** utilizes **EternaBond's** advanced **MicroSeal-ant Technology**, a 100% solids formulation of synthetic resins, thermoplastics and non-curing rubber (non butyl) with a built-in primer. It is bonded to a low density polyethylene (LDPE) backing. The adhesive coating is protected by a silicone release liner, to be removed prior to application.

### Surface Preparation

Surface must be clean and dry. Moisture, dust, dirt or other foreign matter should be removed. Remove oil and grease, etc. with a suitable cleaner.

### Technical Data

Application temperature	150° F to -20° F ambient
Available widths	Up to 48"
Bacteria resistance	Excellent
Flexibility	1/2" radius at - 20° F
Fungal resistance	Excellent
Low temperature flexibility	Excellent
Peel adhesion	135 oz. /in width
Sag rating	>200° F
Shelf life	Up to 5 years
Standard case quantity	100 sq. ft. per case
Standard roll size	4", 6" x 50'
Temperature flexibility range	-70° F - >200° F
Total thickness	20 mils
Water absorption	Less than .05%

Values are typical performance properties and characteristics based on laboratory testing. This is intended as a guide for comparison purposes and does not constitute a specification or specification range.

### Application

Install **WindowSeal** over the repair area, removing the release liner gradually to prevent contamination of the adhesive prior to application. Rub or roll with pressure using your hand or steel roller to activate bonding process. This material may be applied to clean dry surfaces from 150° F to -20° F ambient. Treat surface with **EternaPrime** for installations from 40° F to -20° F ambient.