

MFM Building Products Corp. manufactures a wide range of innovative waterproofing products for the building industry. Proven through many years of use in the field, MFM products are engineered for superior performance and ease of installation.

DESCRIPTION

WindowWrap Butyl is designed as a waterproofing tape for windows, doors and building joints. With proper application, WindowWrap Butyl will prevent water leaks, air infiltration and reduce noise. WindowWrap Butyl is a self-adhering membrane consisting of a butyl rubber adhesive which is laminated to a polyethylene film.

USES

Install WindowWrap Butyl beneath the primary siding system as a backup waterproofing system. Use WindowWrap Butyl to flash around windows and doors in new construction and in replacement installations. WindowWrap Butyl may be used to seal joints, around vents and other openings under most exterior surfaces including brick, stucco, wood and vinyl or metal siding. May be used at head, sill, chimney shoulder, potshelves, parapets and pony walls. WindowWrap Butyl may replace ordinary kraft paper or building wrap in wall system construction where extra protection is required.

Since WindowWrap Butyl is flexible, it will move with the building ensuring a long-lasting seal.

FEATURES

- Consists of a butyl-based adhesive which exhibits adhesion to most building materials including plywood, OSB, housewrap, concrete and most metals.
- Self-seals around nails and other mechanical fasteners.
- Provides long-term weather-tight seal to prevent moisture, vapor and air penetration.
- Flexible at low temperatures; stays pliable to maintain a tight seal.

SURFACE PREPARATION

WindowWrap Butyl may be applied directly to most vertical or horizontal surfaces. Acceptable surfaces to receive the membrane include wood, composition wood panels, metal, vinyl and masonry. The surface to receive WindowWrap Butyl must be clean, dry and free from oil, grease or debris.

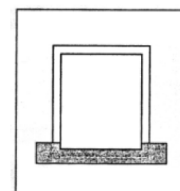
INSTALLATION

WindowWrap Butyl is applied like a tape to connect and seal the window flange to the surrounding surfaces. The product is installed by removing the release film and rolling the membrane onto the surface. To simplify handling on vertical surfaces cut

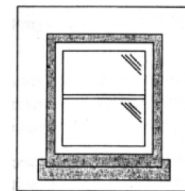


the membrane to fit window or into lengths of no more than 10'-12'. WindowWrap Butyl may be cut using scissors or utility knife. WindowWrap Butyl is a pressure sensitive product. Carefully unroll the sheet without stretching, peeling the release sheet and pressing the membrane into place as you go, making sure to eliminate air pockets and keeping the roll properly aligned. Roll with a hand-roller to assure smooth, uninterrupted contact. So that any moisture flows over the laps, start with installing the seal first, then installing the window. Side strips should be installed next and should overlap the bottom strip. The head of the window should be stripped in last. WindowWrap Butyl adheres to the substrate and to itself when overlapped. When necessary, overlap by at least 4". WindowWrap Butyl may be mechanically attached if needed. MFM recommends installing the header strip against the wall board and underneath house wrap (if applicable). Cover within 30 days.

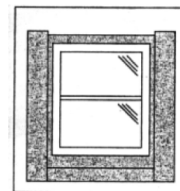
Installation Range	>20⁰ F
Color - material	Black
Roll Length	100ft
Roll Width	4", 6"
Carton Weight	4" 28lbs, 6" 39lbs
Area / Carton	4" 200 ft², 6" 300 ft²
Peel Adhesion, Steel	16.8 lb./in.
Peel Adhesion, OSB	>4.0 lb./in.
Peel Adhesion, Plywood	>3.91 lb./in.
Peel Adhesion, Housewrap	>13.1 lb./in.
Tensile Strength M.D.	1371 psi
Tensile Strength C.M.D.	400 psi



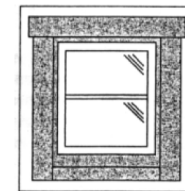
Step 1 Install sill



Step 2 Install window



Step 3 Install sides



Step 4 Install header