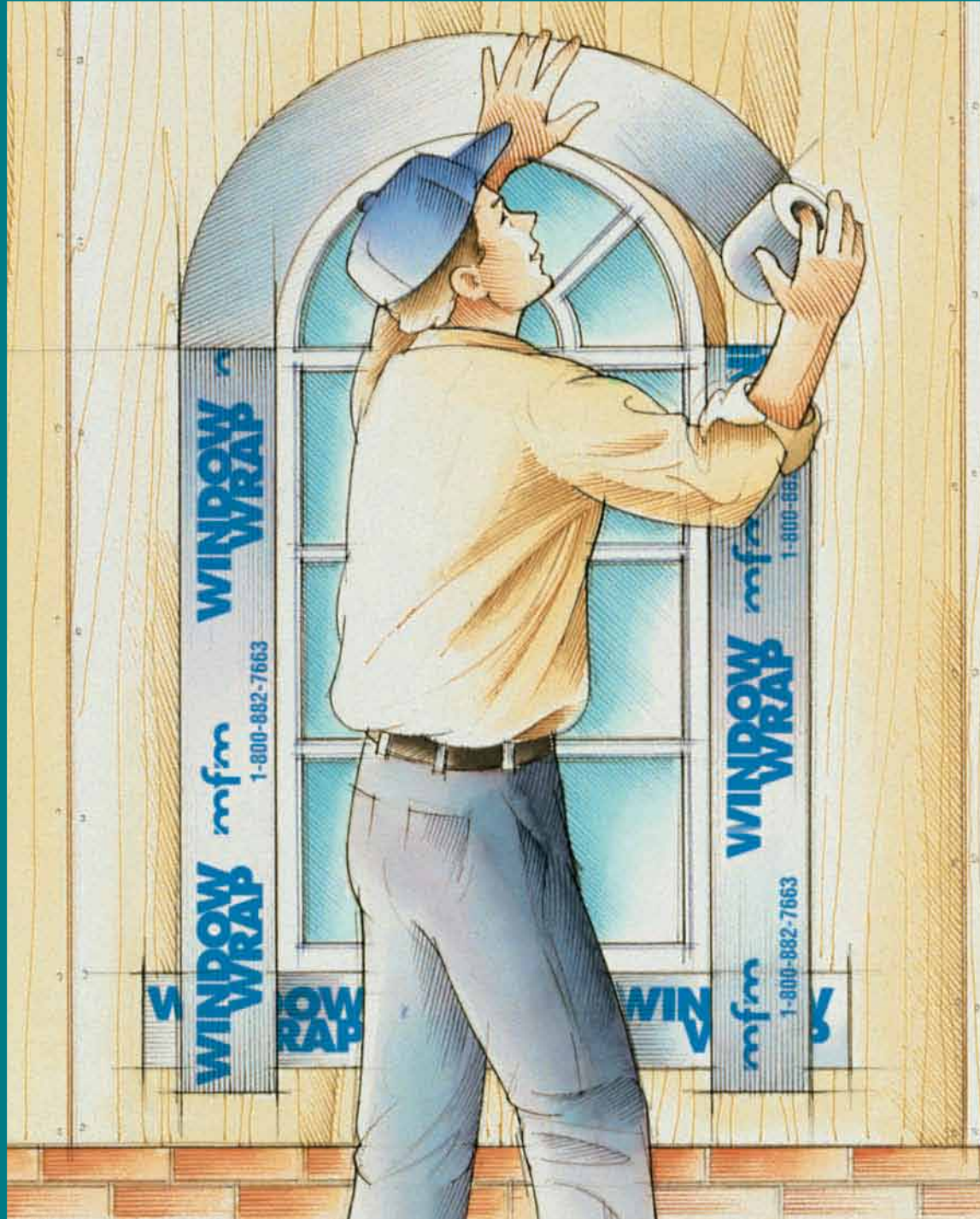


WindowWrap™ Window & Door Flashing System

- Superior Quality
- Eliminates Leaks and Drafts Around Windows and Doors
- Improves Energy Efficiency
- Reduces Noise Transmission
- Rugged & Reliable – Helps Reduce Expensive Callbacks
- Easy to Handle and Install
- Versatile Product Range – Styles For Curved Shapes, Low Temperature Applications, Prolonged UV Exposure



WindowWrap™ More Than A System – A Family of Solutions!

In today's world, builders and homebuyers demand maximum value from every item on the bill of materials. In the case of window and door flashing, it means more than just keeping out rain and wind. A *great* weatherproofing system goes beyond the basics – that's why building professionals ask for the WindowWrap products by name.

WindowWrap is a self-adhesive, self-sealing tape system offering *three* specialized products that bring added levels of quality, versatility, and long-term value to any job.

The aluminized surface of **WindowWrap PSX-20** is the solution to long, hot, building seasons. It offers superior resistance to UV degradation for a minimum of *180-days*, providing added open time to busy work schedules. **WindowWrap-Butyl** is the solution to cold temperatures that can stiffen materials and complicate installation. This highly flexible polymer film retains aggressive adhesion down to 25°F, well below the recommended range for ordinary flashing materials. And **WindowWrap-Flex** is the solution to curved door and window openings – it takes the hassle out of bending around arches and openings for a neat, professional finish.

For homeowners, WindowWrap delivers added value down through the years. In addition to protecting against rain, water vapor, and wind, it also improves energy efficiency and reduces noise transmission.

The WindowWrap family – There is nothing else like it on the market!

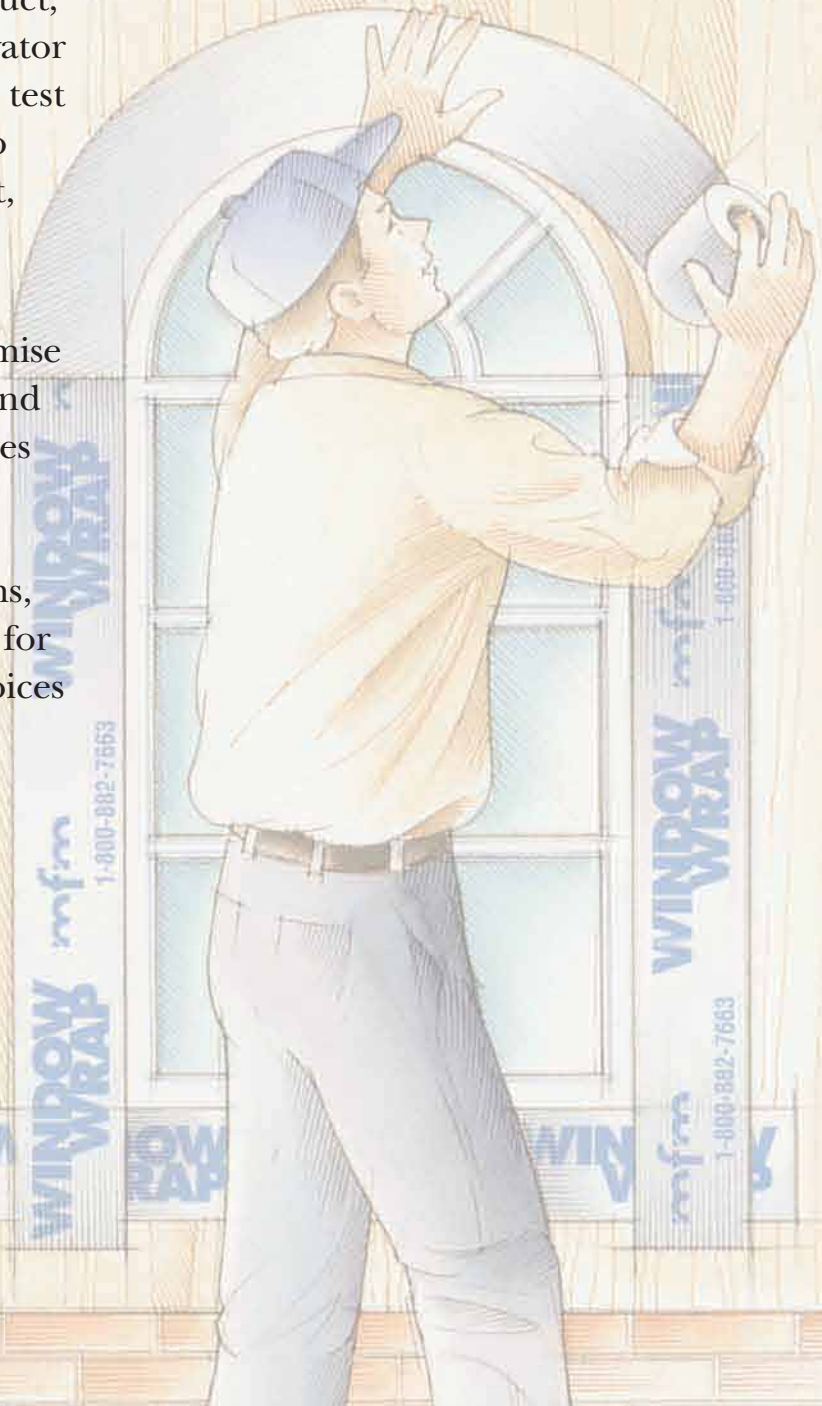


MFM is your quality source.

Over 40 years of research and experience are behind every product, making MFM *the* recognized innovator and manufacturer. We continually test and evaluate all of our products to ensure that you're getting the best, most durable products available.

MFM has the solutions.

You'll never have to compromise cost or quality with MFM window and door flashing products. No one gives you a wider choice of solutions matched to such a wide range of substrates, window and door designs, climates, and cost factors. Read on for all the details – then make *your* choices with confidence!



WindowWrap PSX-20

Constructed of a tough, aluminized multi-layer polymer film, coated with specially formulated rubberized asphalt, patented* WindowWrap stands up to UV exposure like no other product. The durable aluminized surface prevents it from stretching during installation, and allows it to withstand exposure to the sun without degradation for a minimum of six months. WindowWrap is thin, flexible, and self-sealing around nails, screws, and staples, and can be applied under house wrap directly to the sheathing. In addition to window and door openings, it also makes an excellent flashing around joints, vents, and other openings under brick, stucco, wood and vinyl or metal siding. May also be used as a weather-proof barrier between metal brackets and ACQ lumber.

WindowWrap-Butyl

Butyl rubber remains flexible across a large temperature range, making it an excellent component in flashing applications in cool or cold climates. WindowWrap-Butyl combines the properties of butyl with a flexible, polymer film. The result is a flexible exterior membrane that retains aggressive adhesion down to 25°F, far below the usable range of ordinary flashing materials. Apply under house wrap, directly to the sheathing. WindowWrap-Butyl is self-sealing around nails, screws, and staples. In cold climates, it also makes a superior flashing around joints, vents, and other openings where standard materials lose flexibility and adhesion.

WindowWrap-Flex

When maximum flexibility is called for in a flashing system, WindowWrap-Flex has no equal. A cross-laminated polyethylene crepe film with a rubberized asphalt layer easily stretches around arched windows, doorways, and other irregular openings. Even round window openings are no longer difficult! WindowWrap-Flex is easy to apply, and self-seals around nails, screws, and staples. Apply directly to OSB or wood sheathing, under almost any exterior surface, including brick, stucco, vinyl or metal siding. The result is a secure barrier against rain, moisture, and wind – and a quieter, more energy-efficient structure in the long run.



| Product | Width | Length | Color | Thickness |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------|--------|-----------|
| WindowWrap PSX-20 Patented, self-adhering flashing tape for sealing windows, doors, and wall seams. Up to a minimum of 180-days exposed UV protection. | 12", 9", 6", 4" | 100' | Silver | 25 mils |
| WindowWrap-Butyl Self-adhering flashing tape that remains highly flexible in cold temperature applications. Advanced butyl technology aggressively bonds to surfaces for sealing windows, doors, and wall seams. | 6", 4" | 100' | Black | 20 mils |
| WindowWrap-Flex Laminated polyethylene crepe film flexes and stretches for sealing around curved shapes, and arched or round-top windows. | 12", 9", 6", 4" | 50' | White | 70 mils |

MFM products are protected under U.S. Patent Nos. 4,936,938; 5,096,759; 5,142,837; 6,103,356; 6,479,119; 6,627,017.
 WindowWrap PSX-20 complies with ICC-ES AC-148.



BUILDING PRODUCTS CORP.

P.O. Box 340 • Coshocton, Ohio 43812
 800-882-7663 • www.windowwrap.com