WeatherBond Recognized Contractor Program

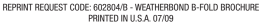
As WeatherBond sales have grown, the size and experience level of the WeatherBond contractor has grown as well. In an effort to both acknowledge their commitment to WeatherBond and allow them to offer a more extensive warranty, WeatherBond is offering the Recognized Contractor Program. By achieving Recognized status, contractors will be able to offer customers a WeatherBond Extended Warranty, which includes not only a material warranty, but the labor to replace that material as well.

lationally Distributed

Features and Benefits

- Ease of installation
- Competitive price
- National distribution
- Innovative Products
- Packaged for easy transportation
- Laborsaving adhesives and accessories
- Lifetime Material Warranty





WeatherBond is a registered trademark of WeatherBond. ENERGY STAR is a registered trademark owned by the US government.



WEATHER SOND





WeatherBond offers roofing contractors easy-to-install competitively priced and nationally distributed single-ply roofing systems. Whether you need ease of installation, ease of purchase, or simply the right product for the right application, WeatherBond offers Roofing that Fits.



Fully Adhered EPDM Roofing System

WeatherBond RBR EPDM Fully Adhered Roofing System provides building owners with a long-lasting, dependable roof system with a fast and easy installation that doesn't require special equipment. With proven performance for more than 40 years in commercial and industrial applications, RBR is available in both black and white membrane options.

WeatherBond RBR EPDM With Pre-Applied Seam Tape

WeatherBond's Pre-Applied Seam Tape Technology factory-applies the seam tape to the membrane, and can reduce the time required to complete seams by up to 75%, significantly cutting labor costs. Manufactured in a factory-controlled setting, this high-quality system also provides a more professional, consistent finish to any roof. Pre-Applied Seam Tape is available on both black and white EPDM. WeatherBond's White EPDM with Pre-Applied Seam Tape combines the environmental benefits of a white, reflective roofing system with the durability of EPDM as well as a quick and easy application.



TPO Roofing System

WeatherBond offers a complete line of heat-weldable TPO membranes and accessories. TPO is quickly becoming the industry standard for white single-ply roofing. WeatherBond PRO's ENERGY STAR® approval and ability to help reduce cooling costs make it an excellent fit in any part of the country.

WeatherBond PRO Weld-Free TPO

WeatherBond's unique Weld-Free TPO System offers the energy efficiency and cost savings of an ENERGY STAR®-qualified TPO roof system while eliminating the need for costly heat welding equipment. WeatherBond's Weld-Free TPO can be mechanically attached or fully adhered to the roof deck, and provides an even more efficient installation when utilizing WeatherBond's White Peel & Stick seam tape and accessories.



WeatherBond PRO PAS TPO Roofing System with Pre-Applied Adhesive

WeatherBond PRO PAS (Peel & Stick) TPO combines the energy efficiency and durability that WeatherBond PRO consistently provides with the ease of installation associated with a pre-applied adhesive. This pre-applied adhesive technology allows WeatherBond to offer the easiest, quickest and most consistent TPO installation technology in the industry. Eliminating solvents makes installation environmentally friendly and odor free, which is key for hospitals, nursing homes, schools and other buildings that house sensitive tenants.

WeatherBond PRO PVC

WeatherBond PRO PVC membrane is comprised of three layers – a PVC polymer bottom ply, a strong polyester-reinforced fabric center and a tough PVC compounded top ply. WeatherBond PRO PVC is specially designed for long-term performance and is produced with the strictest quality control measures, providing the building owners the most consistent and reliable PVC product on the market today. Even in the harshest environments, rest assured that WeatherBond PRO PVC membrane can stand the test of time.