

DeckWrap PowerBond is easy to use:

DeckWrap PowerBond makes for a quick, easy installation – by either the professional builder or DIYer – on key decking components. Simply measure the amount required for the location to be protected... cut to length... press into place... burnish with a hand roller... and the job is done!

DeckWrap PowerBond is also available in three convenient widths – 3-, 6- and 12-inches – for a variety of applications. Far superior to similar products because of its composition and unique construction, **DeckWrap PowerBond** is the “must use” product to significantly extend the life of every deck.



DeckWrap PowerBond is ideal for use with composite wood decking that utilize ACQ-treated structural lumber.

MFM DeckWrap™ PowerBond™ Self-adhering Protective Wrap:

Count on its **EXTREME PowerBond Protection** to safeguard and protect this costly investment... and add years to the service life and enjoyment of every deck!

DeckWrap PowerBond

Width	Length	Color	Thickness
3"	75'	Black	25 mils
6"	75'	Black	25 mils
12"	25'	Black	25 mils

3-inch

■ Sized for use on the top edge and side overlaps on all joists. Applied to this area of these critical components, it protects from rot and premature decay where water is prone to collect.



6-inch

■ The ideal size for protection of joist ends where metal brackets and hangers are installed creating a barrier between the wood and metal surfaces... and corrosion from ACQ-treated lumber. The perfect size for use as a general purpose sealing tape, too!



12-inch

■ The perfect solution for protecting the exterior surface of the ledger board and accumulation of water behind the vertical wall of the structure to which it is mounted. This is also a convenient size for wrapping of deck support posts.



■ Protects Against Premature Rot and Degradation

■ Suitable For Use With Treated, Untreated and Synthetic Woods

■ Stops Corrosion of Metal Components In Contact With ACQ-Treated Lumber

■ Perfect For Ledgers, Joists and Post Applications

■ Adheres in Cooler Temperatures Down to 25° F

DECK WRAP™ POWERBOND™

SELF-ADHERING PROTECTIVE WRAP



**NOW with
Patented
PowerBond™
Adhesive
Technology!**



PowerBond™ is protected by U.S. Patent No. 8,603,629.

■ How DeckWrap PowerBond works:

MFM DeckWrap™ PowerBond™

is a tough, self-adhering, waterproof membrane specifically engineered to protect every deck from premature rot and degradation. Suitable for use with treated, untreated and synthetic woods.

DeckWrap PowerBond protects the wood surface with a layer of our patented PowerBond adhesive system.

This system aggressively adheres to the surface in temperatures as low as 25°F. The result is an effective waterproof barrier preventing moisture, damp soil, concrete or metal from coming into contact with the wood which leads to premature rot. PowerBond also self-seals around nails, screws and staples for complete waterproof protection.

■ Where to use DeckWrap PowerBond:

■ Use **DeckWrap PowerBond** to protect posts from moisture and fungi attack! Perfect for every method: in-ground, on a concrete pad, or when attached to a metal bracket.

■ **DeckWrap PowerBond** is ideal as the flashing to protect the deck ledger board. In addition to protecting this important deck component, it prevents moisture from entering behind the mounted ledger board and the structure wall where water can accumulate.

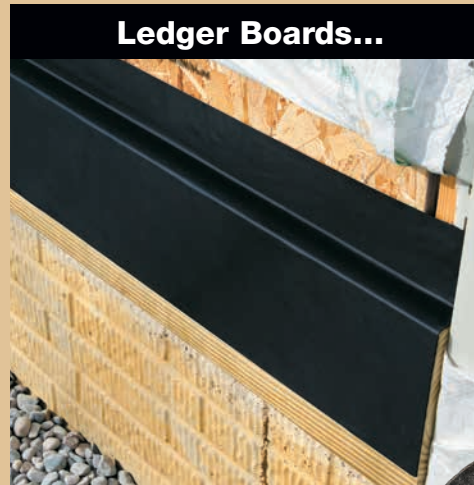
Posts...



Joist Ends...



Ledger Boards...



...and Top Edges!



■ ACQ-treated lumber causes most metal components to corrode, however, **DeckWrap PowerBond** eliminates this problem as the protective barrier between the wood, metal joist hangers, and the support beam brackets.

■ Prior to installing the deck surface, use **DeckWrap PowerBond** on the top edge of all the joists. It creates a permanent moisture barrier in an area where water is prone to accumulate, and will prevent premature rot from taking place.



The ORIGINAL, self-stick protective wrap providing EXTREME PowerBond Protection! Designed to add years to the life of every deck.