

DeckWrap™ PowerBond™ provides the best protection when applied to clean, dry wood, at temperatures above 25°F. In cooler temperatures, use Spray Adhesive™ to improve adhesion. DeckWrap PowerBond may also be mechanically attached if desired.

To flash deck ledger boards: 12" DeckWrap PowerBond is recommended. DeckWrap PowerBond should extend 3" up the wall of the building and at least 3" down the face of the ledger board. Remove release liner and press DeckWrap PowerBond into position. Roll the entire surface with a seam roller to ensure good adhesion. DeckWrap PowerBond should be covered by the building siding and deck planking within three months of installation.

To protect deck joists, stairs, and uprights: 3" DeckWrap PowerBond is recommended. DeckWrap PowerBond should be applied to the top of the deck joists before the final deck planking is installed. This will prevent moisture from damaging the joists. Apply DeckWrap PowerBond to the top of the joists and wrap about 1" down each side of the joist. Roll surface with a seam roller to ensure good adhesion. DeckWrap PowerBond should be applied between all wood contact surfaces where moisture will accumulate and accelerate rot.

To protect metal from ACQ-treated lumber: 6" DeckWrap PowerBond is recommended. Apply a protective layer of DeckWrap PowerBond between the ACQ lumber and the metal. This will prevent the ACQ from corroding the metal. Make certain to use fasteners that are compatible with ACQ lumber.

To protect posts: 12" DeckWrap PowerBond is recommended. DeckWrap PowerBond protective wrap should be installed before the post is set in the ground. Before removing the release liner from DeckWrap PowerBond wrap the material around the post making sure there is enough for a minimum 1" overlap. Cut to length with a knife or scissors. Position the DeckWrap PowerBond so it is slightly above soil level when the post is set. The protective wrap should extend less than 3" above and a minimum of 9" below the finished grade. Remove the release liner from DeckWrap PowerBond. Wrap it around the post and overlap at least 1". Firmly press the DeckWrap PowerBond material into place. The manufacturer recommends using a seam roller to thoroughly seal the wrap to the post. Pay particular attention to the top and bottom edges. The post may now be set into position. A bead of caulk may be applied to the top edge of DeckWrap PowerBond after it is installed to provide additional protection from water seeping into the wrap. It is recommended to use an approved sealant intended for exterior use. For posts that are installed on top of a concrete pad, wrap DeckWrap PowerBond around the bottom and sides of the post to create an effective barrier.

At temperatures below 25°F, or if DeckWrap PowerBond is not adhering well, spray the area of the post to be wrapped with Spray Adhesive. DeckWrap PowerBond may also be nailed or stapled to the post. The adhesive will self-seal around the nail or staple preventing water from entering.

PRODUCT INFORMATION

Roll Widths 3", 6", 12"

Roll Length 3" & 6" - 75' 12" - 25'

Rolls per carton 3" - 12, 6" - 6, 12" - 3

