PRIMETAK



Self-adhesive, waterproofing membrane and vapor retarder Strong, pliable rubberized asphalt membrane with HDPE backing



PrimeTak self-adhesive membrane

PrimeTak is a self-adhesive 60 mil thick "peel and stick" post-applied waterproofing and vapor retarder membrane. PrimeTak consists of a durable 4 mil crosslaminated, high density polyethylene (HDPE) backing bonded to 56 mils of specially formulated highly adhesive rubberized asphalt.

PrimeTak is a post-applied membrane used on concrete foundation walls, split slabs, tunnels, plaza decks, parking garages and related applications where waterproofing is critical. PrimeTak may also be used on wood, concrete masonry (CMU) structures and Insulated Concrete Forms (ICF).

Preferred choice for superior waterproofing

- Self-adhesive. Application is fast and simple. PrimeTak adhered over liquid adhesive bonds to the substrate to prevent the passage of water and vapor.
- Versatile application. Adheres to multiple substrates including wood, CMU and ICF.
- Cold applied. No torches or hot mastics required for application. Safe and easy.
- Durable. High density polyethylene backing provides superior puncture resistance, tensile strength and hydrostatic pressure resistance to the membrane.
- Low temperature application. Rubberized asphalt adhesive is specially formulated to remain adhesive in temperature applications down to 25°F (-4°C)
- Preformed sheet membrane. PrimeTak is a complete system with factory controlled uniform 60 mil thickness.

