

PRIME TAK



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 cross-laminated, 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.



EPRO Services Inc. Kansas City, MO 64129
www.eproinc.com tel 800.882.1896