

BUILDWRAP PVC

Ethylene propylene piene monomer based membrane

BUILDWRAP (EPDM) is a unique fleece backed heat seamable elastomeric membrane. The system based on Ethylene Propylene Diene Monomer has been proved to be a high performance, low maintenance product. EPDM membrane has been designed for adhering the membrane to the substrate with polymer modified bonding bitumen or mechanically splicing system. The system provides an excellent weathering characteristics. EPDM is a single component

APPLICATION

The Neoprene based adhesive bonded EPDM membrane is superior system for waterproofing of basement, flat roofs.

SALIENT FEATURES

- ❖ **BUILDWRAP EPDM** Flexible and elastic rubber membrane, is chemically and thermally
- ❖ stable with exceptional weather resistance
- ❖ No change in strength or elasticity between -40°C and 120°C.
- ❖ Thermobond hot air splicing giving a seam that has the same elasticity & thermal behavior
- ❖ Fast & reliable installation can be applied as single or double layer

INSTALLATION

Mechanically fastened **BUILDWRAP EPDM** installs quickly, securely & effectively on any substrate. Adjoining **BUILDWRAP EPDM** sheets are overlapped a minimum of 75mm & bonded with neoprene bonding material to form a watertight membrane. **BUILDWRAP EPDM** is installed solely by authorised applicator.. Membrane shall be able to resist 40mtr. head pressure, with tensile strength of > 11.3 mpa, elongation > 500% and water vapour diffusion of < 24'000 microns, Tear resistance to ASTM D624, Die C dimensional change < -0.7%. 100% UV resistance, Ozone resistance according to ASTM D1149.. The membrane shall be covered with the geotextile membrane for the protection of **EPDM** membrane to avoid to get membrane punctured while working further

In this case of waterproofing system, the membrane can take care of seismic forces and is stable against settlement of sub-base, this system is a loose laid type & an area over 800sqm can be completed in one day's time as because the membrane is available in larger width and length.