

## MOISTSEAL

### DESCRIPTION

A non-reinforced polyvinyl chloride, waterproofed, impermeable sheet, composed of elastomeric substances which have been reduced to a thermoplastic state and formed into a continuous sheet available in the following thicknesses:

**Type 10** (.010") weighing approx. 11 oz. per sq. yard

**Type 20** (.020") weighing approx. 22 oz. per sq. yard

**Type 30** (.030") weighing approx. 33 oz. per sq. yard

**Type 60** (.056") weighing approx. 60 oz. per sq. yard

**ROLL SIZES:** Type 10, rolls 48" and 72" wide, 150' long. Type 20, rolls 48" and 60" wide, 150' long and rolls 72" wide, 100' long. Type 30, rolls 48" and 72" wide, 100' long. Type 60, rolls 48" wide, 50' long. Can be slit to multiple widths.

### FEATURES

Moistseal is intended for use as a concealed waterproofing membrane on foundation walls and under concrete slabs. Material will not be physically deformed when stretched at room temperature nor will it tear or rip. It will show no cracking or flaking when bent through 180° over a 1/32" mandrel and then bent at the same point over the same size mandrel in the opposite direction through 360°. The material is suitably stabilized to resist exposure without physical deterioration when tested in accordance with ASTM standard D-822 for a period of not less than 400 hours. It is resistant to acids, alkalis, and caustics. **RECOMMENDED FOR CONCEALED APPLICATIONS ONLY.** Recommended adhesive is Type R Cement. **DO NOT USE ASPHALT BASED MASTICS.**

**NOTE: ADVANCED BUILDING PRODUCTS, INC. DOES NOT ENDORSE THE USE OF PVC AS A THRU-WALL FLASHING**

MAZONRY

OSI

## PL 300 FOAM BOARD ADHESIVE

PL 300 provides dependable adhesion of foam to all types of surfaces, including wood, fiberglass panels, concrete, brick, metal, and drywall. It is compatible with all foam board insulation products. It can be used indoors and outdoors and will not burn, etch, or eat the foam, as will many adhesives. PL 300 permanently joins the foam to the substrate without destroying the adhesion capabilities or the original insulation value of the foam.

