

Water Tight Technologies, LLC P.O. Box 899 Payson, AZ 85547 www.britenez.com

### **Description:**

BRITE-n-EZ™ Detailing Membrane is a .055" (55 mil.) thick unreinforced TPO membrane that comes in rolls of 24" x 50'. It is used as an alternative vertical flashing membrane when it is not practical to transition the field sheet from horizontal to vertical to go up the parapet wall. It is also used to wrap pipe penetrations when a higher flashing extension is required. The membrane is fully adhered to the vertical wall using one of the BRITE-n-EZ™ adhesives. The Detailing membrane is sealed at the base of the wall or on the horizontal surface with BRITE-n-EZ™ Seam Tape and it is terminated at the top with BRITE-n-EZ™ Termination Bar.

### .Physical Properties:

PROPERTY	PHYSICAL PROPERTIES
Color	White (standard color) TPO membrane
Solids	100%
Specific Gravity	0.90 - 1.20
Hazardous Components	None
Flash Point	N/A
VOC	N/A
Weight	28 lbs. / roll

### Installation:

BRITE-n- $EZ^{\text{TM}}$  TPO Detailing Membrane is to be used for alternative flashing /reinforcement material for penetrations and corners or wherever preformed pipe boots cannot be used.

- Detailing Membrane should be cut to size as indicated in the BRITE-n-EZ™ Installation Manual, depending upon its use.
- This membrane can be adhered to the parapet wall and or roof detail using either BRITE-n-EZ™ Water Based or Solvent Based Adhesive.
- 3. See application instructions for these adhesives for proper application of the adhesive to the membrane.
- See BRITE-n-EZ™ Installation Manual for various uses and specific installation procedures based upon the use of this product.

# **Product Data Sheet**

# **TPO Detailing Membrane**

#### **Product Data:**

Available Sizes: Rolls - 24" x 50'

Carton Sizes: Sold by individual rolls

**Storage:** Store in original, opened packaging and away from sources of puncture and physical damage.

**Shelf Life:** ROTATE STOCK. Although this product should not deteriorate, good inventory practices of stock rotation should still be utilized.

### **Precautionary Data:**

To avoid sources of punctures and physical damage, take care when moving, transporting or handling.