



## **BILTRITE® Butyl Sheet**

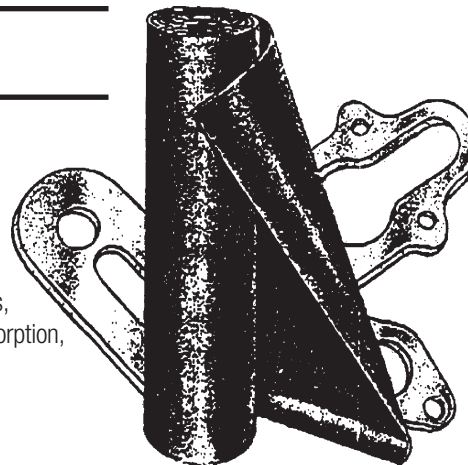
### **Applications**

Many applications from gaskets and washers to press pads. Very popular with manufacturers of tire inner liners and inner tubes.

### **Style #60**

Butyl is a non-oil resistant compound which has good resistance to gas permeation, acids, alkalis, and ozone at moderately high temperatures. Resists weathering, sunlight water absorption, corona, animal and vegetable oils. Resistance to flexing and abrasion is outstanding.

### **Physical Properties**



STYLE	THICKNESS INCHES	WIDTH INCHES	DUROMETER HARDNESS SHORE 1±5	TENSILE	ELONGATION	TEMPERATURE	WT. PER LN. FOOT 36	FINISH	SPECIFICATIONS
60	1/16 thru 1/4	36	60	1200	400	-40°F to +225°F	1/8 - 2.5	Smooth	ASTM D-2000-86e Type BA

# **WaterBlock™**

## **WATERPROOF FLASHING MEMBRANE**

### **Description:**

Composed of premium grade SBS modified bitumen laminated between a super strong, yet very flexible, UV resistant woven polyethylene complex on face side, and a silicon release plastic film on the back side. This creates the most versatile self sealing waterproof flashing membrane available, allowing both stick on or nail on installations.

### **Available Sizes:**

4", 6", 9", 12", 18" and 36" roll widths by 75' in length.

### **Available Thicknesses:**

25 and 40 mil

### **Core Types:**

SUMMER - Best adhesion temp 50°F or above, service temp up to 194°F

WINTER - Best adhesion temp 14°F or above, service temp up to 194°F

HIGH TEMP - Best adhesion temp 50°F or above, service temp up to 221°F

## **NAIL ON FLASHING**

### **Description:**

Constructed from heavy weight woven Polypropylene mat, laminated between two layers of UV resistant polypropylene, blended with other specialty resins to create the strongest, most durable, inorganic, fungi resistant, UV resistant, flexible nail on window and door flashing available

### **Available Sizes:**

9", 12" and 18" roll widths by 300' in length

## **CORNER GUARDS**

### **Description:**

Designed to flash and protect one of the most critical areas of your window rough opening; the sill, jam and sheathing face.

Our patent pending design allows for fast, easy nail on or screw on installation and works with both 2x4 and 2x6 wood or metal studs.

