

# Williams Everlastic® Rubber “J” Gate Seal

The Rubber “J” Gate Seal is a hi tensile neoprene Williams compound #1025.

## Details

### COMPATIBILITY

Width: + or – 3/16”

Diameter of bulb: + or – 1/16”

Length: + or – 2’0”

### AVAILABLE SIZES

1 ¾” DIA solid bulb

4” wide hollow bulb

### CONTACT US

P: 800.521.9594 or

248.643.6400

E: [wilpro@williamsproducts.net](mailto:wilpro@williamsproducts.net)

## Typical Physical Properties

PROPERTY	TYPICAL VALUES
Tensile Strength	2500 min. PSI
Ultimate Elongation	400% min.
Shore “A” Durometer	60 / 70
Specific Gravity	1.4
Compression Set	30 % max.
Tensile Strength after Oxygen Bomb Aging	80 % min.
Ozone Resistance	Good

*\*All “J” Seals, set forth in these specifications and / or shown on the drawings, shall be of an extruded NEOPRENE Rubber, with a SOLID or HOLLOW bulb, and 4” wide, as manufactured by Williams Products, Inc. If corner sections are required they shall be factory molded from the same type compound and vulcanized to the extrusions to form the complete fabricated seals.*