



Shoe Cover - Latex Molded Specification

- Material: 99% natural rubber, 1% curatives, stabilizers and pigments.
- Additive: UV protectorate to help prevent natural rubber breakdown under the presence of UV light (i.e. sunlight or natural florescent light).
- Construction: Average thickness is .050" +/- .005". Cured and treated to eliminate tackiness. Constructed of upper, sole, and heel, in a "loafer" design. Continuous grid pattern on tread.
- Process Life: Rated for a minimum 50 washes at 120° F.
- Elongation: 700% to 800%
- Performance: Minimum dry slip coefficient 0.50 per ASTM F 1677-96, Standard Test Method for using a Portable Inclinable Strut Slip Tester (PIAST) – Painted cement.
- Usage Range: -20° F to 175° F
- Melting Point: 350° F
- Disposal: Approved for incineration
- Part Number: GX1128
- Color: Yellow

Size Designator	Fits Over Men's Shoe Size	Length	Width @ Ball	Width @ Heel
1 Bar – Small	5 to 8	10 ¾" (+/- 1/8")	4 ¼" (+/- 1/8")	3 5/8" (+/- 1/8")
11 Bar - Medium	8 to 10	11 ¾" (+/- 1/8")	4 ½" (+/- 1/8")	3 ¾" (+/- 1/8")
111 Bar – Large	10 to 12	12 ¾" (+/- 1/8")	4 ¾" (+/- 1/8")	3 7/8" (+/- 1/8")
1111 Bar - XL	12 to 15	13 ¾" (+/- 1/8")	5" (+/- 1/8")	4" (+/- 1/8")

Note: Shoe sizes above are based on a typical U.S. men's shoe. Different styles (i.e. steel toe, extra wide, etc) may require alternate sizes.

