

TECHNICALLY SPEAKING

GENERAL KLOGS® FEATURES

- All KLOGS® styles come with a full-length cushioned, removable, anti-microbial footbed to absorb shock and provide additional comfort.
- Lightweight and flexible with a molded contour toe grip to increase stability.
- Insoles are certified latex free.
- Outsoles are non-marking.
- All styles fit both men and women.



POLYURETHANE KLOGS® FEATURES

- KLOGS® are constructed using industrial strength molded polyurethane, a material that allows for excellent slip resistance and oil resistance. Both the outsole and footbed are made from a proprietary polyurethane formula that provides exceptional shock absorption and superior energy return.
- Soft, comfortable, washable, and durable.
- White polyurethane KLOGS® are molded using Perma-White technology, ensuring our white klogs stay brighter 10 times longer than the competition.
- KLOGS® line of molded polyurethane klogs are proudly **MADE IN USA**.



LEATHER KLOGS® FEATURES

- KLOGS® leather styles are constructed using the same great polyurethane you've come to expect in our molded product.
- The polyurethane outsole provides shock absorption and flexibility, is slip-resistant, oil resistant, and protects feet, legs, and back during long hours standing or walking.
- Slip last construction, provides the same "WOW" Komfort® offered in our molded klogs.
- Full grain upper leather offers exceptional quality and long wear.
- Sueded micro fiber lining and contoured footbeds ensure a pleasant in-shoe experience for feet.
- KLOGS® leather styles offer wider toe boxes for a natural bare-foot feel.



ORTHOTICS AND ARCH SUPPORT

Each of our KLOGS®-USA styles are designed with a deep heel cup and come with a removable footbed to accommodate most orthotics and arch support inserts.



SLIP RESISTANT, AND WE CAN PROVE IT

Anyone can say their klog is slip resistant, but we wanted proof. Slip resistance tests were carried out by an independent leading research and technology organization for the footwear industry. Our KLOGS® were tested for slip resistance against the American Society for Testing and Materials (ASTM) F489-96 standard using the James machine (the James method is the test recognized by the U.S. Postal Service). Testing was conducted under dry, wet, and oily surface conditions using red quarry tile. The results? KLOGS®-USA exceeded the standards in workplace environments resembling these conditions.

