Turns Everyday Shoes Into On-The-Job Safety Footwear



Tingley's steel toe overshoe protects the user's toes and shoes!

Affordable Solution For Visitors Or Workers Who Require Steel Toe Protection

Companies Concerned With Foot Injury Hazards Have An

Tingley Rubber has produced the industry's first injection molded PVC steel toe overshoe. Made to fit snug over most shoe styles, our 100% waterproof seamless construction protects shoes from damage caused by site chemicals, contaminants, and wear.

- Molded in oversized toe cap accommodates most shoe styles and exceeds ASTM F 2413-05 M/I/75/C/75.
- Injection molded 100% waterproof protection.
- Easily slips on over the bulkiest work shoes. Pull on tab and heel kicker for easy on and off.
- No hardware to conduct, tear, or snag, which helps prevent slips and falls.
- Injection molded for more material in high wear point areas and less material in the upper to reduce weight.
- Special Frigiflex® PVC compound provides long wear, and flexibility in cold temperatures.

STEEL TOE OVERSHOE

"ShoeLocks" molded into the vamp and above the heel counter help insure a proper fit for a variety of footwear styles.



Cleated Outsole:

Spits out debris providing excellent slip resistance. Wedge sole design is roomier to accommodate wider, thicker outsoles with either wedge or conventional heel construction.

SIZING

Overshoe Size	Athletic/Dress Shoe Size		Work/Hiker Shoe Size	
	Men's	Women's	Men's	Women's
X Small	4-5	5-6-7	4-5	5-6-7
Small	6-7-8	8-9-10	6-7	8-9
Medium	8-9-10	10-11	7-8-9	9-10-11
Large	10-11-12		9-10-11	
X Large	12-13-14		11-12-13	

This overshoe product is designed to fit a variety of footwear styles. Shoe styles with thicker soles may require moving up one size for proper fit.

Ideal Applications: Shipping, Warehousing, Baggage Handling, Food Processing, Mining, Construction, General Industry, Transportation, Onsite Visitors, and Temporary Employees.

Chemical Resistance: Some exposure to fats, certain acids, hydrocarbons, and caustics.



#4041 4/14













