

Fit For Work

Our Natural Rubber Work Overshoes Stretch Easily Over the Bulkiest of Workshoes

With its reinforced heel and toe, our work overshoes are designed to stand up to tough daily wear. That's why they are considered the industry standard.

- Injection molded, seamless construction for 100% waterproof protection.
- Excellent tensile strength, ease of stretch and tear resistance for more durability, better comfort, and easier on and off.
- Will not crack or stiffen in the coldest of winter.
- Deep cleated outsole spits out debris for good slip resistance and longer wear.
- Heavy duty heel kick-off cleat for easy no hands removal.
- Sturdy molded in rubber button on 10" boot style for secure closure. No hardware to conduct, tear or snag.
- No lining for easy cleaning and decontamination.
- More material in heel, toe, and sole for longer wear.
- Less material in the upper results in lighter weight and reduced leg fatigue.

Our natural rubber work overshoes allow you to work comfortably in the toughest conditions

GRAINGER #	TINGLEY #	Size	GRAINGER #	TINGLEY #	Size
HI TOP WORK RUBBER – COVERS SHOE UP TO ANKLE – BLACK – CLEATED OUTSOLE			10" WORK BOOT – MOLDED IN BUTTON FOR SECURE CLOSURE – BLACK – CLEATED OUTSOLE		
4EWN1	1300.SM	SM	4EWN4	1400.SM	SM
3YLX5	1300.MD	MD	3ZGC5	1400.MD	MD
3YLX3	1300.LG	LG	3ZGC4	1400.LG	LG
3YLX7	1300.XL	XL	3ZGC6	1400.XL	XL
3YLX9	1300.2X	2X	3ZGC7	1400.2X	2X
3YLY2	1300.3X	3X	3ZGC8	1400.3X	3X

OVERSHOE SIZE	MEN'S
Small	6½ - 8
Medium	8 - 9½
Large	9½ - 11
X Large	11 - 12½
2X Large	12½ - 14
3X Large	14 - 15½



Cleated Outsole:
Spits out debris for good slip resistance.

Ideal Applications: Food Processing, Transportation, Utilities, Construction, General Industry, Municipalities, and Agriculture.

Chemical Resistance: Acids, alcohols, bases, and diluted water solutions of most chemicals that are water soluble. Not recommended for constant contact with petroleum and oil based products.

