

# SLIP RESISTANCE TEST RESULTS

Coefficient of Friction			
		Requirement	Result
<b>SRC</b> (SRA + SRB)	<b>SRA</b> Ceramic Tile + SLS	Forward flat slip 0.32	<b>0.39</b>
		Forward heel slip 0.28	<b>0.36</b>
	<b>SRB</b> Stainless Steel + Glycerol	Forward flat slip 0.18	<b>0.23</b>
		Forward heel slip 0.13	<b>0.21</b>

### SIX MONTHS PRODUCT WARRANTY

This product is warranted from material and construction defects if sold in manufacture's condition for a period of six months.



TPU Outsole



Nitrile Rubber Sole

- Toe Protector Covering
- Antifungal Lining
- Leather Upper
- Fully contoured Innersole
- Padded Collar



- (Thermo Plastic Urethane) T.P.U anti-slip Outsole
- Antifungal FLEXible Insole
- Stabilising Shank
- Directly moulded shock absorbing Polyurethane Midsole
- Grooved Midsole for shock absorption
- Heel Support



# KRUSHERS BOOT STRENGTH



Distributed By



[www.krushers.net](http://www.krushers.net)





# SAFETY SHOES COLLECTION



**TEXAS** | 216125

Pull-on riggers boot  
Available in black or brown



**NEVADA** | 216141

Elastic-sided boot  
Available in black or brown



**TULSA** | 216190

Zip-sided boot  
Available in black



**BOSTON** | 216134

Slip-on shoe  
Available in black



**FLORIDA** | 216159

lace-up ankle boot with  
padded topline  
Available in black or brown



**DALLAS** | 216120

lace-up ankle boot with  
padded topline  
Available in black



**UTAH** | 216135

lace-up shoe with  
padded topline  
Available in black or Brown



**ALASKA** | 216154

lace-up shoe  
Available in black or brown



ASTM



KRUSHERS have been designed and engineered to meet harsh working conditions. KRUSHERS are tough and strong keep going when other safety shoes have worn out. The superior KRUSHERS TPU direct injection sole is the toughest soling material in safety footwear. Make your budget go further by wearing the long-lasting KRUSHERS brand. **All Krushers footwear is available in sizes 4 to 13 (including half sizes).**

## Standard Product Features



**Slip Resistant TPU** (Thermoplastic Urethane) outsole that exceeds minimum requirements under classification "SRC" (refer results back page). Sole heat resistant to 130°C.



**Antistatic** designed to reduce the build up of excess static electricity while maintaining a high level of resistance to protect the wearer from live electrical circuits of up to 250 volts.

## Optional Product Features



**Penetration Resistance** a steel midsole is permanently fitted in the sole to reduce the risk of sharp objects penetrating through the sole.



**Metatarsal Protection** device if permanently fitted to the top of the boot, just behind the toecap to give the foot further protection from falling or rolling objects.



**Nitrile Rubber Outsole** gives the wear added protection from heat up to 300°C.