

# 6 In BRALORNE BOOT

## CT CP WP ESR CSA



**KDOA4TEWBRN**  
**WOMENS**



- Classic Kodiak® 6" boot with bellows leather padded tongue and collar
- Full grain waterproof leather with waterproof membrane construction
- Kodiak® SOS Smell Out Science® odour control technology
- Abrasion resistant lining
- Comfortzone® footbed with Ortholite®
- Oil & slip resisting, non-marking rubber outsole
- CSA and ASTM approved composite toe, composite plate, ESR
- 2 sets of laces

### Women's 5-10 11 M

USA Men's	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	11
USA Women's	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	12	
United Kingdom	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	10
Europe	37	37.5	38	38.5	39	40	41	41.5	42	42.5	43	44
Centimeters	23.5	24.0	24.0	25.0	25.0	26.0	26.0	26.5	27.0	27.5	28.0	29.0

The following average coefficient of friction (CoFs) were attained under specified test conditions according to the CSA Z195-14 standard:

O/S CODE	TESTING LAB	TESTING DATE	QUARRY TILE / WET		QUARRY TILE / DRY		STAINLESS STEEL / WET	
			FLAT	HEEL	FLAT	HEEL	FLAT	HEEL
KDK-0012	Satra Technology Services	Sep-19	0.77	0.85	1.04	1.12	0.91	1.07

**NOTE: Floor and air temperature, type of flooring, a contaminated floor surface are all variables that can affect the slip resistance of footwear. We recommend you seek the advice of your retailer, safety officer, and/or Kodiak Group for appropriate footwear for your application.**



**COMPOSITE SAFETY TOE**



**SLIP RESISTANT**



**PUNCTURE RESISTANT**



**ELECTRIC SHOCK RESISTANT**



### KODIAK® SOS SMELL OUT SCIENCE®

- Innovative odour control technology.
- Beneficial microbes break down odour causing bacteria.



### CSA GREEN TRIANGLE

The CSA Green Triangle indicates sole puncture protection with a Grade 1 Protective toe to withstand impacts up to 125 joules. Sole puncture protection is designed to withstand a force of not less than 1200 Newtons (122 kilos / 270 pounds).



### CSA WHITE RECTANGLE

The CSA White rectangle with orange Greek letter omega - Ω indicates soles that provide resistance to electric shock. Such certified footwear contains a sole and heel design assembly that, at the point of manufacturing, has electrical insulating properties to withstand 18,000 Volts and a leakage current not exceeding 1mA for 60 seconds.



For Internal Use Only