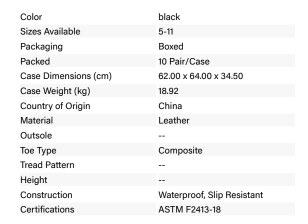


# SPECIFICATION SHEET STYLE: 630675-200



**Technical Data** 



### Performance Data

**ASTM F2413 Requirement** 

--Compression Resistance--Electrical Hazard Resistance--Impact Resistance--

#### Care Instructions





## PUMA® Safety

Conquest Black Womens CTX HIGH Composite Toe Impact Resistant Toe Cap, COA.TEX-Membrane, Electrical Hazard protection, Slip Resistant, Water Proof, Safety Boots

- RUBBER OUTSOLE It is obvious that the heavy duty pattern of this hard-wearing, up to 572°F heat resistant HRO rubber outsole has been designed for optimum safety and performance, even on unsecured grounds. A stabilizing shank is integrated in the midsole.
- PU MIDSOLE The direct attached lightweight PU midsole gives underfoot cushioning, shock absorption and insulation from uneven ground.
- SCUFF CAP Over-the-toe extra high scuff cap for wearers who kneel a lot in their job.
- CTX® WATERPROOF MEMBRANE We use an extremely durable water resistant and breathable high-tech CTX® membrane. Its microporous fabric structure protects feet from stagnant moisture.
- ZIPPER The YKK zipper is used on the 7" side zip styles and enables an easy putting on and taking off. The closed dust flap behind the zipper stops the penetration of dirt and moisture and prevents from unpleasant pressure points.
- EVERCUSHION® BA+ Maximum performance for your work shoes.
   The contoured evercushion® BA+ footbed follows the shape of the foot and ensures a natural position, pressure relief and muscle stimulation. It is made of two layers of breathable foamed polyurethane in different densities with extra cushioning material in the critical heel and ball area for superior shock absorption. An odorresistant, sweat-wicking and non-slippery fabric covers the whole footbed. Excellent comfort and support to get your job done.

#### PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU'

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-06-21