# PIP

# SPECIFICATION SHEET STYLE: 09-K3750



## Boss® Xtreme

AR/FR Top Grain Goatskin Leather Drivers Glove with Kevlar<sup>®</sup> Lining - Straight Thumb

- Top Grain Goatskin leather palm is soft, abrasion-resistant and is highly recommended for applications requiring tactile sensitivity
- 13G Kevlar<sup>®</sup> fiber liner provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity
- Arc Rating: ATPV 37 cal/cm2
- Straight thumb increases comfort in closed-fisted work
- Drivers gloves feature slip-on styling to provide good fit and comfort
- Elastic closure sewn inside glove for safety and comfort

#### Applications

- Handling and Moving Heavy Materials
- Maintenance and Repair Operations
- Operating Heavy Duty Machinery and Tools



#### **Technical Data**

Color	Natural
Sizes Available	S-XXXL
Packaging	Pair Tagged Retail Ready
Packed	6/Case
Case Dimensions (cm)	42.00 x 28.00 x 44.00
Case Weight (kg)	11.50
Country of Origin	Pakistan
Hide	Top Grain Goatskin
Palm	Leather
Back	Leather
Thumb	Straight
Cuff	Slip-on
Closure	Slip On
Impact Protection	
Construction	Cut-and-Sewn
Certifications	NFPA 70E
Product Circularity	

### Performance Data

Cut Level	A4
ANSI Abrasion Level	
ANSI Puncture Level	3
ANSI Impact Level	
PPE Category	3
ANSI Contact Heat Level	
EN 388	3X22B

### **Care Instructions**

Do Not Wash

#### 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. 2025-06-27