



ARC FLASH LEATHER DRIVER



Goatskin



Abrasion



Arc Flash



Cut



High-visibility



Oil & Water Resistant



Impact



Puncture

GL3009CKB

Para-amid | Grain | Goatskin

ANSI/ISEA 105



ANSI / ISEA 138



ARC FLASH



47 cal/cm²

EN388



2X21EP



ANSI/ISEA 105 – CUT A4 | ABRASION 3 | PUNCTURE 3

ANSI/ISEA 138 – IMPACT 2

NFPA 70E ARC FLASH – CATEGORY 4 (47 cal/cm²)

EN388 – ABRASION 2 | CUT X | TEAR 2 | PUNCTURE 1 | CUT TDM-100 E

Premium grain goatskin provides abrasion and puncture resistance // Category 4 Arc Flash Protection // 360° para-amid cut-resistant liner delivers protection and comfort // Gloves pass the FR test under section 8.8 of NFPA 2112 // FR treated TPR // Kevlar® Stitching // Custom designed impact protection shields back of hand // High-visibility for easy recognition // Oil and water resistant // Classic ergonomic keystone thumb creates great mobility // Gunn cut design provides comfortable wear // Elastic back for secure fit // Slip-on cuff for easy on/off



Suggested Applications

Agriculture // Construction // Masonry // Mining // Oil & Gas // Transportation

Glove Breakdown

Type: Leather Driver
Material: Grain Goatskin
Grade: Premium
Pattern: Gunn
Thumb: Keystone
Liner: 360° Para-aramid
Cuff: Slip-On
Impact: FR Treated Thermoplastic Rubber

⚠ WARNING: Cancer and Reproductive Harm –P65Warnings.ca.gov
Product markings may vary // Updated as of 8.23

Packaging

	Inner Polybag	Outer Polybag	Case	Made in Pakistan
GL3009CKB	1 Pair	6 Pair	60 Pair	

Glove Sizing

Small 7	Medium 8	Large 9	X-Large 10	2X-Large 11
------------	-------------	------------	---------------	----------------

All sizes comply with EN ISO 21420 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.