



CONSTRUCTION

For years, construction has led all industries in the total number of worker deaths and injuries. Training and appropriate PPE is needed to bring these numbers down. A commitment to safety can reduce injuries, improve productivity and save costs in the long term. Below are some of the best PPE options for the construction industry.

6% OF INJURIES

6% of all injuries that result in lost days of work occur in the construction sector.

10 LOST DAYS

The average time away from work after suffering injury on the job in construction is 10 days.

400% ROI

OSHA estimates that construction companies save \$4 to \$6 for every \$1 invested in safety programs.



LEATHER FASTFIT®

Stretch-elastic cuff creates a secure fit. Durahide™ performance leather protects your palm with extreme abrasion resistance.



LFF-75

4111X



LEATHER ORIGINAL®

Form-fitting TrekDry® helps keep working hands cool and comfortable while you work.

Durahide™ leather protects your palm with extreme abrasion resistance.



LMG-75

4111X



LEATHER M-PACT®

Molded Thermoplastic Rubber (TPR) absorbs blunt force impact and meets EN 13594 impact standard.

Durahide™ performance leather protects your palm with extreme abrasion resistance.



LMP-75

4111XP



COMMERCIAL GRADE HEAVY DUTY

Thermoplastic Rubber (TPR) knuckle guard disperses impact and abrasion.

Genuine leather palm with reinforced fingertips deliver extreme abrasion resistance.



CG40-75

2132



LEATHER COW DRIVER

Durahide™ leather technology is water resistant yet breathable, and ready to work with no break-in time.

Gunn cut finger design repositions vulnerable seams to improve finger durability.



LDCW-75

1132X



MATERIAL4X® M-PACT®

Patented Impact Guard™ and molded Thermoplastic Rubber (TPR) absorb blunt force impact to the hand and fingers.

Internal layer of Material4X™ reinforces your fingertips



MP4X-75

3111X



LEATHER DRIVER C5-360

Durahide™ Leather Technology protects your palm with extreme abrasion resistance

High-tensile strength liner provides 360° EN 388 Level E & ANSI A5 cut resistance



LDDH-X75

3X42E



LEATHER M-PACT® DRIVER C4-360

Anatomical TPR impact protection meets ANSI Level 2 impact standard

High-tensile strength cut liners provide 360° ANSI A4 blade-cut resistance.



LDMPLT-X75

4X32CP



LEATHER DRIVER F9-360

Durahide™ leather protects your palm with extreme abrasion resistance.

High-tensile strength liner provides 360° EN 388 Level F and ANSI A9 cut resistance.



LD-C75

4X43F

41334X

CUT 22 cal/cm²

Products shown depict bestsellers by industry but are not representative of the entire Mechanix Wear/CPA offering. Please speak to your safety sales representative to help select the best PPE for your application.



CONSTRUCTION



SPEEDKNIT™ S2EC06



Cut resistant shell made with a blend of HPPE and Tungsten meets ANSI Level 4 Abrasion & ANSI A4 cut resistance standards

Water-based urethane coating helps maintain grip in both dry or wet conditions.

S2EC-06



SPEEDKNIT™ S2EC33



Cut performance meets EN 388 & ANSI A5 cut-resistant standards, and ANSI Level 4 abrasion.

Water-based urethane palm coating provides enhanced grip performance in both dry or wet working conditions.

S2EC-33



SPEEDKNIT™ HI-VIZ M-PACT S5DP91

Anatomical M-Pact TPR meets ANSI 138 Level 2 impact standard.

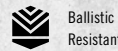
Rugged sandy nitrile palm coating with textured grip offers high abrasion resistance and dry grip performance.

S5DP-91



- VNS-10AA
- VNS-11AD
- VNS-20AB
- VNS-30AC

SAFETY EYEWEAR TYPE-N



- VVS-10AE
- VVS-20AH
- VVS-21AH
- VVS-22AH

SAFETY EYEWEAR TYPE-V



- VXS-10AE
- VXS-20K
- VXS-21AE
- VXS-22AE

SAFETY EYEWEAR TYPE-X



- VES-20AK
- VES-21AK
- VES-22AK
- VES-22AE

SAFETY EYEWEAR TYPE-E



CPA NAVY FR COTTON COVERALL

FR coverall geared towards the oil and gas, electric, and welding industries.

Made from 9 oz./sq. yd. 100% FR cotton and is arc rated at 8.7 ATPV.

NFPA 70E PPE 2
ASTM F1506
NFPA 2112

605-FRC-N



CPA ULTRASOFT™ FR WORK SHIRT

Button up work shirt made from 7 oz. medium blue UltraSoft®, an FR fabric blend of 88% cotton and 12% nylon.

Arc rated at 8 ATPV.

NFPA 70E PPE 2
ASTM F1506

625-USB



CPA ULTRASOFT™ FR WORK PANTS

Navy work pants made from 9 oz./sq. yd. UltraSoft®, an FR fabric blend of 88% cotton and 12% nylon.

Snap front closure, belt loops, no pockets, 32" standard inseam.

NFPA 70E PPE 2
ASTM F1506"

606-USN



CPA LEATHER COWBOY-STYLE CHAPS

Made from split leather

Adjustable belt top, rear leg straps, 39" outseam, and open back

555-CL



CPA HIGH IMPACT KNEE PAD

High-impact two-piece plastic outer shell jointed at the knee for full range of motion

Half shock-reducing inner pad and unique grip strip and quick release straps"

KP



CPA GREEN FR COTTON SPARK DEFLECTOR

Made from 9 oz./sq. yd. green FR cotton.

Deluxe Velcro™ design spark deflector has four Velcro straps to attach FR cotton band to hard cap suspension, and removable deflector piece attaches to band with Velcro.

690-GR