



Product Family
STAINLESS STEEL MESH GLOVES

Stainless steel mesh gloves offer the ultimate in cut protection. Honeywell mesh gloves are made of corrosion resistant, stainless steel rings that are individually welded for maximum strength, flexibility and durability. Metal mesh gloves are hygienic and easily sanitized - our rings resist process fats and oils and clean up simply with hot water and soap.



Product Numbers & Ordering Information

	Product Numbers	Details
	A513 D	Metal Mesh - Whiting + Davis - Glove Reversible thumb and two finger glove with anti-microbial polypropylene strap - (XS, S, M, L, XL, XXL)
	A515 D	Metal Mesh - Whiting + Davis - Glove Reversible full hand glove with side slit, dome fastener and anti-microbial polypropylene strap - (XXS, S, M, L, XL, XXL)
	525	Metal Mesh - Whiting + Davis - Glove Ultra-Guard reversible, fully enclosed stainless steel mesh glove - (XS, S, M, L, XL, XXL)
	525 SC	Metal Mesh - Whiting + Davis - Glove Ultra-Guard Plus reversible, fully enclosed glove with 3 1/2" mesh safety cuff and two replaceable antimicrobial strap - (XXS, S, M, L, XL, XXL)
	5902 MS	Metal Mesh - Whiting + Davis - Glove Stainless steel, spring-cuff reversible, full hand glove - (XS, S, M, L, XL)
	5962 DP	Metal Mesh - Whiting + Davis - Glove Fully enclosed glove with 7 1/2" (elbow length) mesh cuff with polypropylene stiffeners and anti-microbial straps - (M, L, XL)

STAINLESS STEEL MESH GLOVES



52300

Metal Mesh - Chainex

Fully enclosed mesh glove, ambidextrous, with stainless steel self adjusting wrist strap - Sizes 0(XXS)-5(XL)



53331

Metal Mesh - Chainex

Fully enclosed mesh glove, 7 1/2" cuff, steel spring cuff at wrist and stainless steel self adjusting strap at top, ambidextrous - Sizes 0(XXS)-5(XL)



54200

Metal Mesh - Chainex

Fully enclosed mesh glove, ambidextrous, with replaceable molded plastic strap - Sizes 0(XXS)-5(XL)



54241

Metal Mesh - Chainex

Fully enclosed mesh glove, 3 1/2" cuff, with two replaceable molded plastic strap, ambidextrous - Sizes 0(XXS)-5(XL)



54231

Metal Mesh - Chainex

Fully enclosed mesh glove, 7 1/2" cuff, with two replaceable molded plastic strap, ambidextrous - Sizes 0(XXS)-5(XL)

Additional Information

Made-to-order items: Minimum order requirement of \$250 (USD) and predetermined incremental/minimum order quantity of item must be met. It is our policy to consider orders complete when +/- 10% of a made-to-order product is shipped. Every effort will be made to ship the quantity ordered. Customer will be invoiced for the exact amount shipped. Honeywell reserves the right to sell all overrun imprinted merchandise.

Overview

Key Features

Stainless steel metal mesh offers an extreme level of cut protection. Each stainless steel ring is individually welded and 4 ring joined to make a fluid sheet of mesh. Gloves are 4 ring joined at the seams for full coverage with no gaps at the seams for a knife point to break through. Gloves are available in several different style variations. Aprons, and tunics are also available in different style, size and length variations. Titanium styles, for lightweight comfort, are also available - contact your Customer Care or Territory Sales Mgr for a quote request.

Recommended Industries/Use

- Agriculture
- Food Services

Hazards

- Abrasion
- Cut / Puncture

Historical Brand

Whiting & Davis, Whiting + Davis, Whiting and Davis

Warranty Information

Honeywell warrants that it's protective gloves are free from defects in material and workmanship. This limited warranty does not cover any product or component found to have been altered, misused, abused, tampered with or improperly maintained or to have deteriorated due to aging of any component made of rubber or any other elastomer. The limited warranty does not cover any damage, loss or expense due to damage caused by accident, abuse, improper maintenance, use or misuse of the product.

Specifications

Specification Information

- Honeywell Safety Products tests gloves in accordance with guidelines set by the American National Standards

STAINLESS STEEL MESH GLOVES

Institute (ANSI). To view ANSI testing information on individual part numbers, refer to the Technical Specification documents located in the Downloads and Documentation section.

Additional Information

Warning: Gloves are not cut or puncture proof, not recommended for use with moving or serrated blades.

Technical Support

For Technical Support call toll free - 800.245.6837

© Honeywell International Inc.