








MUSTANG



GLOVE SELECTION GUIDE

DESCRIPTION	PART #	GLOVE
<p align="center">Fluid Resistant</p>	<p align="center">202M 202L 202XL 202XX</p>	
<p align="center">Fluid/Cut Resistant</p>	<p>HYDRO HRD-S HRD-M HRD-L HRD-XL HRD-XX A2 C2FN-XS C2FN-S C2FN-M C2FN-L C2FN-XL C2FN-XX</p>	 
<p align="center">Cut Resistant</p>	<p>C2PU-XS C2PU-S C2PU-M C2PU-L C2PU-XL C2PU-XX</p>	

DESCRIPTION	PART #
<p>Duraskin Orange Nitrile</p>	<ul style="list-style-type: none"> • Used for light hydraulic handling • Used for applications involving non-corrosive fluids (oil, grease, etc)
<p>IronClad Hydro IronClad Command A2 Foam Nitrile Touch</p>	<ul style="list-style-type: none"> • Used for applications involving non-corrosive fluids (oil, grease, etc.) • Used for light hydraulic handling • Light Utility Work
<p>IronClad A2 PU Touch</p>	<ul style="list-style-type: none"> • General/All Purpose Use • Used for protection against sharp cutting objects or working with utility knives: <ul style="list-style-type: none"> - Hose cutting - Box cutting - Wire cutting - Material handling - Strap and band cutting

DESCRIPTION	PART #	GLOVE
<p align="center">Impact/ Mechanical</p>	<p>Impact HZIL1-S HZIL1-M HZIL1-L HZIL1-XL HZIL1-XX</p> <p>Mech HIVIZ-S HIVIZ-M HIVIZ-L HIVIZ-XL HIVIZ-XX</p>	
<p align="center">Heat Resistant</p>	<p>MIG 4201M 4201L 4201X</p> <p>LEATHER 4198BL</p>	
<p align="center">Corrosive</p>	<p>4T427 4T428 6AZ29</p>	

DESCRIPTION	PART #
<p>Impact IronClad Impact Hi-VizL1</p> <p>Mechanical IronClad Pro Hi-Viz</p>	<ul style="list-style-type: none"> • Recommended for task where tool impact or striking against is likely and probable • Used for heavy material handling including but not limited to: <ul style="list-style-type: none"> - Hammering - Prying - Chiseling - Impact tools - Using a punch - Slide sledge - Sledge hammers - Load securement
<p>Mig Welding Ironwear</p>	<ul style="list-style-type: none"> • Used for Kevlar protection against the use of handling heated and sharp objects: <ul style="list-style-type: none"> - Welding - Torching/Cutting - Hot work - Brazing
<p>Ansell (22 mil) 37-185</p>	<ul style="list-style-type: none"> • Used for protection against corrosive chemical and liquid handling: <ul style="list-style-type: none"> - Splashing - Solvent handling - Dipping - Parts washing

DESCRIPTION	PART #	GLOVE
<p>Electrical (Leather)</p>	<p>30L152 30L153</p>	
<p>Electrical (Rubber)</p>	<p>4T488 4T489</p>	

DESCRIPTION	PART #
<p>Salisbury ILP-35</p>	<ul style="list-style-type: none"> • Used for protection against cuts, abrasions and punctures in addition to electrical shock protection • Used for protection against electrical contact with wiring, conduit, panels and junction boxes: <ul style="list-style-type: none"> - Wire installation - Wiring electrical panel assemblies - Lockout of electrical energy sources
<p>Salisbury E214RB</p>	<ul style="list-style-type: none"> • Used for protection against electrical shock - max 1000 volts • Used for protection against electrical contact with wiring, conduit, panels and junction boxes: <ul style="list-style-type: none"> - Wire installation - Wiring electrical panel assemblies - Lockout of electrical energy sources

THIS GUIDE BELONGS TO:
