

# Which ANSI Cut Level Is Right For Me?

The ANSI Cut Levels range from A1-A9. A1 being the lowest level of cut protection, providing very minimal to no cut protection with 200-499 grams of force to cut the glove. A9 being the highest level of cut protection with 6000+ grams of force to cut the glove.



ANSI Cut Level A1 200-499 Grams To Cut

#### Light cut Hazards

Material Handling, Small Parts Assembly With Sharp Edges, Packaging, Warehouse, General Purpose, Forestry, Construction



ANSI Cut Level A4 1500-2199 Grams To Cut

## **Medium Cut Hazards**

Appliance Manufacturing, Bottle And Light Glass Handling, Canning, Dry Walling, Electrical, Carpet Installation, HVAC, Pulp And Paper, Automotive Assembly, Metal Fabrication, Metal Handling, Packaging, Warehouse, Aerospace Industry, Food Prep/Processing



ANSI Cut Level A7 4000-4999 Grams To Cut

## **High Cut Hazards**

Metal Stamping, Metal Recycling, Pulp And Paper, Automotive Assembly, Metal Fabrication, Sharp Metal Stampings, Glass Manufacturing, Window Manufacturing, Recycling Plant/Sorting, HVAC, Food Prep/Processing, Meat Processing, Aerospace Industry



ANSI Cut Level A2 500-999 Grams To Cut

## **Light/Medium Cut Hazards**

Material Handling, Small Parts Assembly With Sharp Edges, Packaging, Warehouse, General Purpose, Forestry, Construction, Pulp & Paper, Automotive Assembly



ANSI Cut Level A5 2200-2999 Grams To Cut

## Medium/Heavy Cut Hazards

Appliance Manufacturing, Bottle And Light Glass Handling, Canning, Dry Walling, Electrical, Carpet Installation, HVAC, Pulp And Paper, Automotive Assembly, Metal Fabrication, Metal Handling, Packaging, Warehouse, Aerospace Industry, Food Prep/Processing



ANSI Cut Level A8 5000-5999 Grams To Cut

### **High Cut Hazards**

Metal Stamping, Metal Recycling, Pulp And Paper, Automotive Assembly, Metal Fabrication, Sharp Metal Stampings, Glass Manufacturing, Window Manufacturing, Recycling Plant/Sorting, HVAC, Food Prep/Processing, Meat Processing, Aerospace Industry



ANSI Cut Level A3 1000-1499 Grams To Cut

### **Light/Medium Cut Hazards**

Material Handling, Small Parts Assembly With Sharp Edges, Packaging, Warehouse, General Purpose, Forestry, Construction, Pulp & Paper, Automotive Assembly



**ANSI Cut Level A6** 3000-3999 Grams To Cut

## High Cut Hazards

Metal Stamping, Metal Recycling, Pulp And Paper, Automotive Assembly, Metal Fabrication, Sharp Metal Stampings, Glass Manufacturing, Window Manufacturing, Recycling Plant/Sorting, HVAC, Food Prep/Processing, Meat Processing, Aerospace Industry



ANSI Cut Level A9 6000+ Grams To Cut

### **High Cut Hazards**

Metal Stamping, Metal Recycling, Pulp And Paper, Automotive Assembly, Metal Fabrication, Sharp Metal Stampings, Glass Manufacturing, Window Manufacturing, Recycling Plant/Sorting, HVAC, Food Prep/Processing, Meat Processing, Aerospace Industry