ANSICUT LEVEL GUIDE

WHICH CUT LEVEL SHOULD I USE?



Assembly, Maintenance, Material Handling and Shipping & Receiving



500-999 GRAMS TO CUT

Assembly, Appliance Manufacturing, Automotive, Construction, Maintenance, Material and Metal Handling



1000-1499 GRAMS TO CUT

Assembly, Appliance Manufacturing, Automotive, Construction, Maintenance, Material and Metal Handling



Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping and Paper Production



2200-2999 GRAMS TO CUT

Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping and Paper Production



3000-3999 GRAMS TO CUT

Appliance Manufacturing, Automotive, Construction, Glass Handling, Machining, Metal Handling, Metal Stamping and Paper Production



Assembly or movement of large, bulky or heavy objects with sharp edges and assembly or movement of items hard to hold



5000-5999 GRAMS TO CUT

Assembly or movement of large, bulky or heavy objects with sharp edges and assembly or movement of items hard to hold



6000+ GRAMS TO CUT

Assembly or movement of large, bulky or heavy objects with sharp edges and assembly or movement of items hard to hold



For more information about ANSI Cut Levels, contact your Martin Sales Rep, call 800.828.8816 or visit MartinSupply.com.