













CCC GRINDER GUARD GUIDE

WHEEL	GUARD	USE
Type One Cut Off Wheel		
		<p>1/16" minimum thickness</p> <p>General purpose wheel for cutting pipe, thin wall steel, stainless steel tubing, steel metal & bar stock</p> <p>Not for grinding</p> <p>Do not flex to flush cut</p> <p>Not for use on wood or plastic</p>
Type 27 Grinder Wheel		
		<p>General purpose wheel for grinding steel and other ferrous metals in normal working conditions. Different wheels can be used for different work applications.</p>
Wire Wheel Brush		
		<p>For deburring, finishing, or cleaning prior to welding/painting</p>
Wire Cup Brush		
		<p>For deburring, finishing, or cleaning prior to welding/painting</p> <p>Use flat - Do not polish on edge or side</p>
Type 11 Flared Grinding Wheel		
		<p>Use flat - Do not grind on edge or side</p> <p>Aluminum oxide wheel for grinding steel and other ferrous metals.</p> <p>Silicon carbide wheel for grinding masonry products, non-ferrous metals and cast iron.</p>
Cup Grinding Wheel		
		<p>For grinding and finishing concrete, stone, or granite.</p> <p>Use flat - Do not grind on edge or side</p>