

## Item P19-1427

## Lenox MetalMax™

MetalMax delivers 1,000 or more cuts with no need for wheel changes. That is 30 times longer life than thin bonded cut-off wheels.\* Advanced diamond technology provides extreme durability in metal cutting applications, leading to increased productivity, reduced downtime, and a lower cost per cut compared to thin bonded cut-off wheels. With LENOX MetalMax there is less odor and dust residue, as the wheel does not wear down like bonded abrasives. Sparks originate only from the material being cut. MetalMax is recommended for multiple types of metal including steel, sheet metal, stainless steel, rebar, cast iron, aluminum\*\*and non-ferrous metals.

Item	Description	Attributes
19-1427		Diameter: 4.5" Thickness: .050" Arbor: 7/8" Power Tool Type: Angle Grinder
19-1430		Diameter: 14" Thickness: .130" Arbor: 1" Power Tool Type: Chop Saw
19-1432		Diameter: 14" Thickness: .150" Arbor: 1" Power Tool Type: Gas Saw

<sup>\*</sup>Average performance for 4.5" inch wheel in 1" carbon steel square tube vs thin bonded abrasive cut-off wheels.
\*\*When cutting aluminum, it is recommended to apply cutting wax or other type of saw lubricant to avoid chip welding.