





Blades are austempered

at extreme temperatures for optimal hardness and durability.

Tested for Safety, efficiency and quality including Rockwell Hardness Standards.

Centrifugal air lift design provides fast and uniform distribution of clippings.

Premium -grade, high carbon steel for better performance and extended blade life.

Treated with a rust inhibitor then painted and baked in a special oven for a durable finish.

Vertical teeth improve cutting efficieny.

ISO 9000 certification guarantee rigid quality standards in all areas of blade manufacturing.

The Sharpest Edge

precision sharpened cutting surface for a cleaner finer cut.

Copperhead Advantage

- Requires Less Power
 Better Fuel Consumtion
 Lower Operating Cost
- Blades Exhibit Less Vibration Cuts Better, Wears Less Components Last Longer

50% More Airflow at Discharge

Sharper Blade For A Healthier Lawn

Critical Features

Sharpness

Same Plane Tips

Balance

Hardness

Proper Lift

Why a Mower Blade Works

19,000 Feet Per Minute Tip Speed • 216 MPH Max Speed • 18" Blade Turns at 4,032 RPM (ANSI Standard)