

AVAILABLE IN THESE DISTINCTIVE FINISHES

SATIN SILVER METALLIC POWDERCOAT



This finish is E-coated for corrosion resistance, and finished with a clearcoat for a rock-hard surface that will stand up to the toughest road and weather conditions. This finish is commonly used by wheel manufacturers and gives an attractive and uniform look from wheel to wheel.

CHROME



A bright triple-nickel chrome application to a machine-polished surface gives it a mirror-like finish.

BRUSHED ALUMINUM



Its machine-brushed surface combined with a strong and durable anodized coating give this finish an attractive alternative to chrome.

TEXTURED BLACK POWDERCOAT



This finish also has been E-coated for additional protection and applied with a durable, chip-resistant powdercoat that will stand up to the harsh elements of weathering and road debris.

Magnum 4.0 Series

Aluminum Step Bars

ENGINEERED FOR TODAY'S LIFESTYLE AND VEHICLES

The Magnum 4.0 Series Step Bars are built to OEM standards for durability and quality construction. Made from 6061-T4 Aluminum, the 4-inch round tube is bent on the ends by a Drawn-Over-Mandrel (DOM) process for a consistent and evenly formed radius. The .130 wall thickness offers superior strength without the weight of mild or stainless steel. Each step bar is manufactured to the rigid standards as set forth in our certified ISO-14001 and TS-16949 facilities.

The Magnum 4.0 Series features the deepest and widest recessed black TPO plastic step pad at 2.25" deep and 4.5" wide. This allows the 4-inch Magnum Step Bar to provide sure footing on entry and exit from the vehicle. The self-locking "SecurStep" attachment method will prevent loosening over time.

The Magnum 4.0 Series Step Bar is specifically designed for each vehicle with one of the strongest bracket systems on the market. The step bars mount without drilling and feature a unique "W" bolt for each bracket to assure a secure attachment without fear of a "sagging" step bar. Each steel bracket is E-coated for corrosion resistance and then powdercoated in a textured black for a chip-resistant and extremely durable finish.

