

Wear Protection Guide

Overall Abrasion Resistance

Highest Protection

WC910™ Solid Tungsten Carbide

WC88N™ & WC88R™ Ceramic

WC90™ & VB96™ Ceramics

WC900™ Tungsten Carbide Wear Plate

Rampart™ - 810™ & 880™

SHC800™ Propriatary Blended Alloy Panels

Triple-Bead 90™ Ceramic Wear Compound

Densit® Monolithic Ceramic Lining

WC700Plus[™] Chrome Carbide Overlay Wear Plates, Pipe & Related Products

WC600P™ Wear Pipe

WC500™ Wear Plate

WC400™ Wear Plate

INERTIA™ Tactical Wear Plate

lirethanes & IIHMW

A36 Mild Steel

Lowest Protection

Product ranking for wear protection varies depending on the application. Some other factors to consider are: temperature, impact, volume, velocity, trajectory, surface smoothness, chemical resistance, and design weight. Every product has application specific benefits and restrictions that relate to impact-abrasive wear, sliding-abrasive wear, corrosion wear, and sticking. For a more comprehensive list of products and services see the reverse side of this guide.

Contact Us:

888-4WEARCON (888-493-2726

ph 816-587-1923

fx 816-587-2055