



Wear Protection Guide

Progression of Wear-Con products
according to degree of wear protection

Highest Protection

WC90 & VB96 Wear-Con Ceramics
WC88N Silicone Nitrate Bonded Ceramic
Densit Wearflex, Wearcast & Wearspray
Monolithic Ceramic Lining
WC910 Solid Tungsten Carbide
WC900 Tungsten Carbide Wear Plate
SHC800 Solid High Chrome Panels
SuperWear Sintered Carbide Process
WC700 Plus Chrome Carbide Wear
Plates, Pipe & Related Products
WC600 Wear Pipe
WC500 Wear Plate
WC400 Wear Plate
WC304HT Stainless Steel Plate
Urethanes & UHMW
A36 Mild Steel

Lowest Protection

This guide is generally ranked by abrasion resistance. Product ranking for wear protection varies depending on the application. Some other factors to consider are: temperature tolerance, impact durability, surface smoothness and design weight. Every product has application specific benefits and restrictions. 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

www.wearcon.com

info@wearcon.com