Features & Benefits
With up to 50 times the life of mild steel and tougher than ceramics, Wear-Con WC910™ Tungsten Carbide Wear Panels provide a more economical way of extending the life of parts and castings than solid tungsten carbide construction, and can be isolated to specific areas to combat extreme wear.

Installation
Wear-Con WC910™ can be applied by induction brazing with strict quality control, insuring permanent placement and consistency.

Technical Specifications
Wear-Con WC910™ provides an impact grade hardness of 68 HRc and a non-impact grade hardness of 93 HRa; shear strength from 20,000 to 50,000 psi; and a maximum service temperature of 800°F. Special carbide grades can be applied where higher impact, sliding, or corrosion resistance is required.

Sizes
Wear-Con WC910™ is available in an array of sizes and thicknesses to fit your wear needs.

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<th>Standard Sizes</th>
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<td>Thickness</td>
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<td>Length / Width</td>
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(See reverse for WC910™ applications.)
WC910™
Tungsten Carbide Wear Panels

Applications:
- Exhauster Blades
- Whizzer Blades
- Exhauster Bullnoses
- Classifier Vanes
- Bolt Protectors
- Angle Deflectors
- Vane Deflectors
- Modular Panels
- Transition Chutes
- Waste System Cutter Blades
- Flap Gates
- Saw Guides
- Rotary Feeders
- And Many More!

WC910™ Tungsten Carbide edged spider fan.

WC910™ Tungsten Carbide lined O.E.M. parts.

(See reverse for WC910™ information.)