ULTRA WEAR-RESISTANT SOLUTIONS
FOR HIGH WEAR APPLICATIONS

HSI & VSI CRUSHER WEAR PARTS

SPOKANE INDUSTRIES, the industry leader in high quality, high chrome wear parts also features a full line of Ultra Wear-Resistant parts for HSI and VSI Impact Crushers manufactured using Si-Tec®, our patented Ceramic Composite Technology.

Our Si-Tec® Ultra Wear-Resistant parts provide twice the wear life of standard parts in most applications. That translates into higher aggregate production, fewer part change outs, and lower production costs.

When Si-Tec® is not required, our on shelf inventory of standard wear parts made with High Chrome Iron and specialized heat treat is available for fast delivery. Our standard parts are designed and manufactured for reduced breakage, increased wear life and uniform wear.

For both Si-Tec® Ultra Wear-Resistant and standard parts we maintain a large inventory to ensure that most orders can be filled the same day they are received.

Our sales representatives have experience with all types of impact crushers. They can assist you with appropriate replacement parts, unique parts for your application or provide advice on how to optimize your configuration for better performance.

To reduce your costs, take advantage of our High Chrome Iron buy back program.

Please contact us for more information and a free quote:
(800) 541-3601 x147 • www.SpokaneIndustries.com • DRiley@SpokaneIndustries.com
SPOKANE INDUSTRIES' PATENTED CERAMIC COMPOSITE TECHNOLOGY

Si-Tec® is a patented ceramic/high-chrome white iron composite that resists wear significantly longer than high-chrome white iron alone.

Si-Tec® ULTRA WEAR-RESISTANT PARTS PROVIDE SIGNIFICANTLY LONGER WEAR LIFE:
- Blow bars
- Feed disks
- Shoes
- Anvils

ALSO TRY OUR STANDARD:
- Wear plates
- Feed tubes
- Table liners
- Tables & anvil rings

Si-Tec® COMPOSITE SOLUTIONS

We offer Si-Tec® Composite Solutions for a variety of impact crushers:

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<thead>
<tr>
<th>HSI - Horizontal Shaft Impactor</th>
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<tbody>
<tr>
<td>CEC</td>
<td>Inertia</td>
<td>Kurtz</td>
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<tr>
<td>Cedarapids</td>
<td>Iroc</td>
<td>Nordberg</td>
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<td>Eagle</td>
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<td>Hazemag</td>
<td>Kobelco</td>
<td>Universal</td>
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<td>Humbolt Wedag</td>
<td>Kohlberg-Pioneer</td>
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<th>VSI - Vertical Shaft Impactor</th>
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<tr>
<td>Canica</td>
<td>EL JAY</td>
<td>Remco</td>
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<tr>
<td>Cedarapids</td>
<td>ISC</td>
<td>Spokane</td>
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<tr>
<td>Cemco</td>
<td>Kohlberg-Pioneer</td>
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DESIGNED FOR SAFETY AND EASE OF INSTALLATION

Fastening Options:
1. Heli-coil cast in threads
2. Stob and wedge
3. Pin