

# Super-C™

**Chromium Carbide Plate** Abrasion-Resistant

Super-C™ is a chromium carbide overlay, wear-resistant plate with a mild steel base for weldability. Tricon's unique cladding process produces a harder, tougher, and more wear-resistant surface, making Super-C™ superior to any other chromium carbide plate available on the market.

## Attachment

Mild-steel base plate can be easily welded, bolted, or studded to existing structures.

## Materials

Can be applied to nickel-based, stainless, and other steel substrates.

## Herringbone Pattern

Proprietary herringbone pattern breaks up flow channels and premature plate wear, regardless of installation direction.

## Carbides

Maximum carbide concentration and alignment throughout the proprietary process makes Super-C™ the most wear-resistant overlay plate on the market.

## Applications

Excellent abrasion and moderate impact resistance. Designed for your most severe sliding wear applications. Super-C™ can be used effectively at temperatures up to 1300°F.

**Birmingham, AL**  
**University Park, IL**  
**Elko, NV**

[800] 633-6054

[888] 932-3427

[800] 833-8385

[205] 956-2567

[708] 235-8719

[775] 738-1242



© 2016 Tricon Wear Solutions | All rights reserved

[www.triconwearsolutions.com](http://www.triconwearsolutions.com)