



ENDURACLAD
INTERNATIONAL

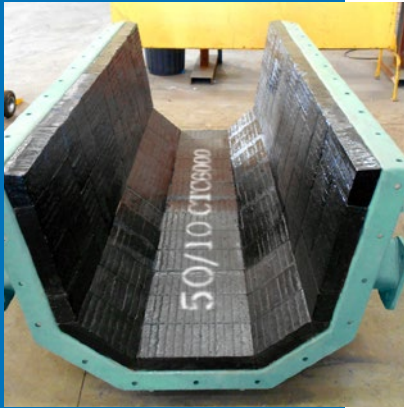
CHROME TUNGSTEN CARBIDE
OVERLAY

CTC6000[®]



CTC6000[®]

Tungsten Carbide Overlay



ECI CTC6000[®] is the ultimate grade in wear resistant wear plate and is designed for applications that experience severe abrasion and moderate impact, where standard chromium carbide wear plate is ineffective.

CTC6000[®] is available in a range of thickness from 3on3 (6mm) to 50on20 (70mm). Custom thicknesses are available on request.

Key Elements:

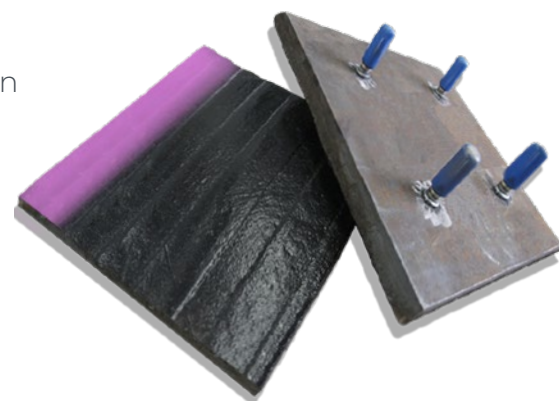
Carbon | Chrome | Tungsten

Ingeniously combined with other alloying ingredients during the production phase, this uniquely welded overlay product creates a mixture that overcomes both Abrasion and Impact in most applications.

Progressive hardness range throughout the layers uniquely deposited process with varied microstructure to combat abrasion and impact.

Applications

- Chutes
- Ore Bins
- Stackers
- Ore Handling Systems
- Feeders
- Mobile Plant
- TLO Systems
- Reclaimer Buckets
- Liner Plates
- Hoppers
- Screens
- Spill Plates



Enduraclad International is a leading supplier of wear resistant products.

Our core strengths are :

- Chrome Carbide Wear Plate
- Q&T Wear Plate
- Alumina Ceramics
- Polyurethane
- Cutting & Stud Welding
- Wear Blocks & Buttons
- Tungsten Carbide Plate

Western Australia

41 Roscoe street , Henderson WA 6166
PO BOX591 , Rockingham WA 6968

P: (08) 9437 4506
F: (08) 6311 7381

sales@enduraclad.com.au

Queensland

47 Propriety Street , Tingalpa QLD 4173

P: (07) 3890 0425
F: (07) 3036 6262

enduraclad.com.au