



Formable Wear Strips Protect
from Severe Abrasion

CastoDur® Diamond  Plate
Rough & Ready
Sizeable Wear Strips



- Special alternating weld-overlay pattern for easy cutting, forming and installation
- Tough chromium carbide overlay for severe abrasion and moderate impact
- Ideal for wear protection on buckets in mining, construction and quarrying

CDP® Rough & Ready Sizeable Wear Strips

The special alternating weld-overlay pattern of Eutectic's Rough & Ready Sizeable Wear Strips provides both superior wear protection along with easy cutting and forming.

Convenient Rough & Ready Sizeable Wear Strips can be cut with an ordinary cutting torch or sheared to the desired length. They can also be formed to a curved surface simply by using moderate heat and pressure. The strips are easily attached by welding into place with Eutectic welding products.

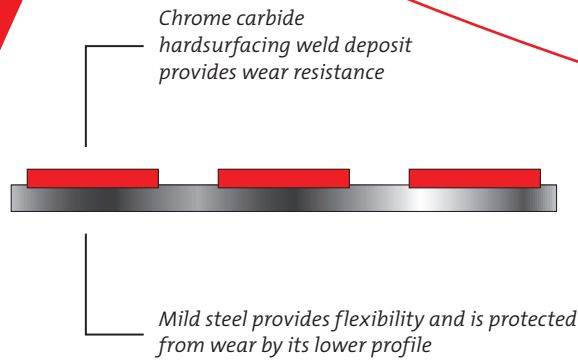
Custom sized strips available upon request, contact Eutectic Services at 800.558.8524.

TECHNICAL DATA

Typical Overlay Properties

Overlay Hardness:	58 - 61 HRC
Microhardness:	1800 - 2000 DPH
Max. Service Temp.:	800°F (427°C)
Plate Density:	0.284 lb/in ³
ASTM G65:	23 mm ³
Typical Analysis:	Ultra Fine Carbides

Part Number	Strip Size	Packaging
8010348	3" x 48" (7.62 x 122 cm)	Three strips per box



Typical excavator bucket application



TYPICAL APPLICATIONS

- Bucket Skid Pads
- Backhoe Buckets
- Excavator Buckets
- Edge Runners
- Front End Loader Buckets

TYPICAL INDUSTRIES

- Construction
- Mining
- Agriculture
- Quarrying
- Earth Moving

