

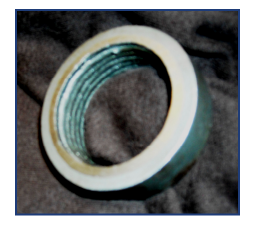
## TRU KROCARB OVERLAY PIPE

Chrome Carbide Overlay on the I.D. or O.D. of Pipe 2" to 24"

TRU KROCARB is an ultra-hard, impact and abrasion resistant chrome carbide composite alloy formed by metalurgically bonding granular chromium carbide powder to steel. The result is the ultimate wear resistant properties available for the toughest impact/high abrasion applications.

The surface of high quality fusion cladding should always contain distribution of large and small stress relief cracks in order to provide maximum wear life in heavily abrasive applications. Stress relief cracks are normal and should occur during the application of fusion cladding to a backing plate due to dissimilar cooling temperatures of the two materials. In most applications, proper layout of the stress cracks will provide a wear surface to handle abrasives effectively and economically. Stress relief cracks <u>do not</u> weaken the wear resistant surface.

Nominal Pipe Size  2" thru 5"	Stock Lengths	
	5ft.	All pipe lengths can be welded together to achieve your desired run length.
6" thru 7"	10ft.	All pipe lengths can be welded together to achieve your desired run length.
8" thru 20"	20ft.	Maximum Continuous Length
20" thru. 24"		These pipe sizes can be ordered in any stock plate length. All pieces are fabricated from our plate stock.



## 5020 Richmond Road Bedford Hts., OH 44146 W www.trusteelmetals.com

## TRU KROCARB Overlay Pipe

## for Superior Wear Resistance

- Extends system life 6 to 20 times depending upon application.
- Reduces Maintenance repair costs compared to Ceramic systems.
- Custom lengths are available.
- Any size pipe from 2" to 24" diameters