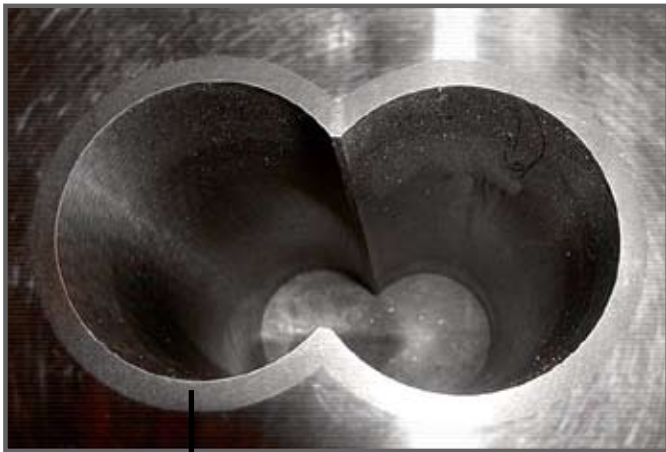


Conforma Clad W-50 Technology

...for increased service life in the most extreme extrusion processes!



Coating 5mm thick!



1 Thicker Coating For High Allowable Wear

Thickness of up to 5mm provides extended barrel life.

2 Ideal For Corrosion Sensitive Applications

W-50 allows no stress cracking or pathways to be created into component material, enhancing wear resistance in corrosive twin-screw extrusion environments.

3 Enhanced Heat Transfer

Our direct-clad barrels provide excellent heat transfer when needed.

4 Reduced Risk of Catastrophic Failures

Our uniform, metallurgically-bonded cladding promises dependable wear rates and predictable life. And our direct-clad barrels and sleeves prevent costly equipment failures.

5 Increased Consistency and Quality

Protecting critical equipment tolerances permits tighter process control, resulting in more consistent product quality and throughput.

6 Engineered Cladding Solutions

A large assortment of standard and custom cladding formulations are available to meet all of your wear protection needs.

Conforma Clad
501 Park East Boulevard
New Albany, IN 47150 USA

Tel: 888.289.4590

812.948.2118

Fax: 812.944.3254

www.conformaclad.com

PL-006-10/07

© 2007 Conforma Clad