

Products

[Pelletizer Knives](#)

[Helical Pelletizer Rotors](#)

[Granulator Knives / Granulator Screens](#)

[Sheeter Knives / Pulp Cutter Knives](#)

[Machine Knives / Misc. & Special Order](#)

[Slitter Knives](#)

[Score Knives](#)

[Perforator Knives](#)

[Pneumatic Knife Holders](#)

[Slitter Sleeves / Shafts](#)

[Slitter Anvils / Rolls](#)

[Multi-Groove Bottom Bands](#)

[Shear Blades and Rotary Shears](#)

[Paper Trimmer Knives / Cutting Sticks](#)

[Scraper Knives](#)

[Tooth Cut Off Knives / Packaging Knives](#)

[Work Rest Blades / Centerless Grinder
Blades / Guides & Cams](#)

[Hardened & Ground Machine Ways](#)

[Underwater Melt Cutter Die Plates / Die
Hard Face Resurfacing](#)

Underwater Melt Cutter Die Plates / Die Hard Face Resurfacing

Great Lakes Industrial Knife manufactures and resurface's Die Plates for all underwater pelletizer machines including Gala, Berstorff, Beringer, Black Clawson, Dynisco, Farrel and Werner & Pfleiderer.

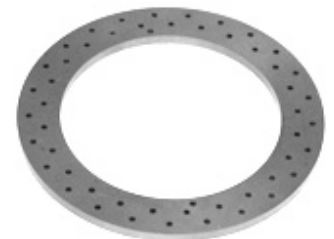
Our Underwater Melt Cutter Die Plates are CNC manufactured to extremely close tolerances.

- Thru holes wire cut to exact size and profile
- Solid ring hard face construction as well as tiled faces
- Precision ground surface finish
- Mirror super finishing available on die face
- Vacuum bond brazing
- Ceramic die capillary insulation inserts
- Tungsten carbide capillary wear inserts
- Hastelloy® Haynes alloy C-276 insulation rings
- Carbon steel or stainless steel die bodies

Performance Engineered Metallurgy

- Wc Tungsten carbide wear surface material
- TIC Titanium carbide Ferro-tic® wear surface material
- Stellite® wear surface material

[\[Click here to Download a PDF of this page\]](#)



Stellite® is Registered Trademark of Deloro Stellite Company Inc.

Hastelov® is a registered trademark of Havnes International. Inc.

Great Lakes Industrial Knife Company

P.O. Box 14509 • 3261 Copley Road
Akron, Ohio 44321

Email: sales@glknife.com

Website: www.glknife.com

Office: 330-665-1200

Fax: 330-665-1204

Toll-free: 888-665-1200

Great Lakes Industrial Knife accepts:

