

**Tech Cells****Tool & Die****Assembly****Bending****CAD/CAM Software****Cutting****Finishing****Folding****Hydroforming****Machining****Materials Handling****Metals/Materials****Metallurgy****Power Tools****Punching****Robotics****Roll Forming****Safety****Shop Management****Stamping****Testing & Measuring****Tube & Pipe Fabrication****Tube & Pipe Production****Welding****Fabricator Resources****Forming & Fabricating****Industry Directory****Buyers' Guides****Video Vault****Books****Jobs****Educational Events****Classified****SuperDeck****Free Product****Information****Industry Tradeshows****Mobile Site****Useful Links****RSS/XML Feeds****Tool and Die Feeds**

Tool and Die Tech Cell &gt; Tool and Die News Release List &gt; Tool and Die News Release

## Rigid chain pushes, pulls heavy dies, bolsters during changeover

**November 06, 2007**

Serapid's rigid chain locks together, forming a steel rod capable of pushing and pulling heavy dies and bolsters during changeover. The chain's speed and ability to position dies accurately helps reduce downtime and improve press productivity, reports the company.

The chain, which can jump gaps, provide long strokes, and coil up into a compact package, has minimal maintenance requirements and can work within harsh pressroom environments. It has been used as a push/pull mechanism in conjunction with quick die change equipment, including bolster extensions, die carts, and die tables.

For more information, visit the [Serapid USA showroom](#).

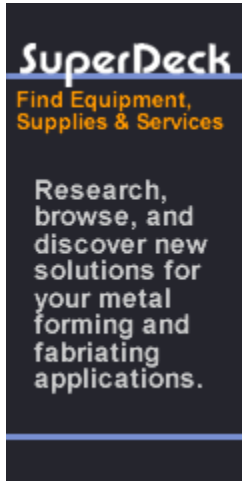
Share this: 

### More Tool and die products

- [Slitting tool system for TRUMPF-style punch presses introduced](#)
- [Press brake clamping components eliminate need for set screws](#)
- [Punch tools extend A-dimension forming range](#)
- [Quick-change cylinder lock uses internal sensor to determine locked/unlocked status](#)
- [All-mechanical part transfer system suitable for press or die mounting](#)

- 
-  [Articles](#)
  -  [Products](#)
  -  [News](#)

[Search this Site](#)  
[Bookmark this Page](#)  
[Recommend this Site](#)



**SuperDeck**  
Find Equipment,  
Supplies & Services

Research,  
browse, and  
discover new  
solutions for  
your metal  
forming and  
fabriating  
applications.

Contact us at: [FMA Communications, Inc.](#) • [833 Featherstone Rd.](#) • [Rockford, IL 61107](#) • [815-399-8700](#) • [E-mail: info@thefabr](#)



© 2007 FMA Communications, Inc. All rights reserved.

[Privacy Policy](#)

[Legal Stuff](#)

[Site M](#)