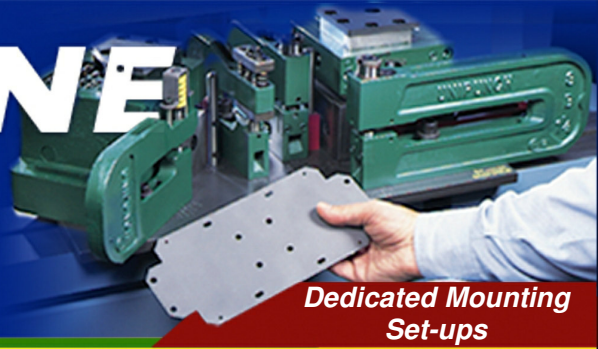


# THE PUNCHLINE

UNI PUNCH

UNIPUNCH PRODUCTS, INC.



Dedicated Mounting Set-ups



## Faster Set-up for Presses & Press Brakes

### Dedicated mounting set-ups designed for making consistent identical parts.

Companies and manufacturers have preferred **Dedicated Mounting** methods for their repeat part production. Whether small lots or larger part runs, dedicating your UniPunch tooling set-up saves time and money.

Our C-frame modular tooling can be assembled onto a base template along with part gauging work stops to accurately produce multiple holes and notches within moments of mounting in your press. Dedicated templates can be configured to produce multiple parts by quickly repositioning the tooling or the option of producing several parts on the same mounting template.

The UniPunch engineering team will assist you in designing a dedicated mounting method for producing your parts. A variety of dedicated tooling templates are available including;

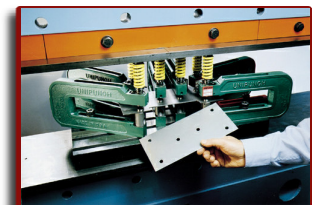
- **Standard templates - 1/2" thick**
- **Keyed mounting templates - 3/4" thick with mounting tang**
- **Thin templates for T-slot plate or Universal Base Plate mounting**
- **Template Over Die Button for high accuracy hole to hole**

For pictures and drawings of these and other ways to mount UniPunch tooling, visit the Mounting Methods page in the UniPunch website:

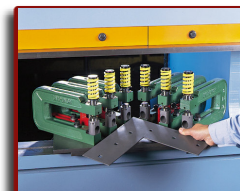
[http://www.unipunch.com/products/mounting\\_methods.asp](http://www.unipunch.com/products/mounting_methods.asp)



KEYED MOUNTING TEMPLATE FOR LARGER PART APPLICATIONS



TEMPLATE OVER DIE METHOD FOR BEST HOLE ACCURACY



STANDARD MOUNTING TEMPLATE

We invite you to visit our booth at the **Fabtech International & AWS Welding Show**

**FABTECH**  
INTERNATIONAL  
& AWS  
WELDING SHOW

Including **METALFORM**

Where: McCormick Place, Chicago, IL  
When: November 15th to 18th, 2009  
Booth: 7026

Stop by and let us show you our Technology for Punching your parts **FASTER**

For a tooling quotation, just provide drawings or CAD files.

Our engineering department will review your requirements and recommend tooling for your application.

UniPunch Products, Inc. Phone: 800-828-7061 | Fax: 800-453-3994 | [www.unipunch.com](http://www.unipunch.com)