

THE PUNCHLINE



UNIPUNCH PRODUCTS, INC.



Press Mounting
Methods



They're not just for bending anymore.

Press brakes are an important resource for punching holes fast.

What first comes to mind is punching a line of holes using UniPunch tooling on a strip template in a bed rail in a press brake.

Remember that for recurring jobs UniPunch tooling can stay assembled on the bed rail and the whole assembly removed from the press and put on a rack for when that hole pattern is needed next.

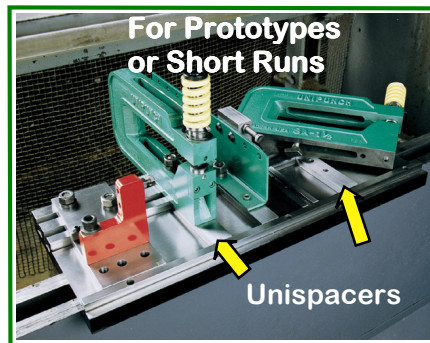
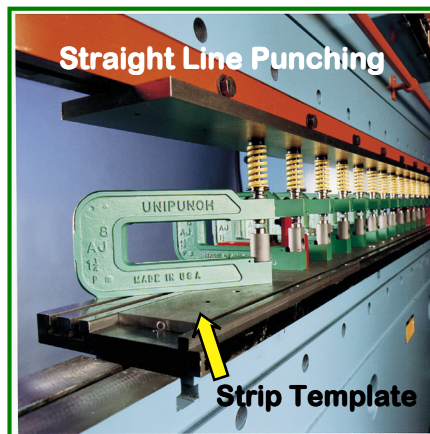
For pictures and drawings of other ways to mount UniPunch tooling visit the Mounting Methods page in the UniPunch website: http://www.unipunch.com/products/mounting_methods.asp

You can use your press brake for punching a prototype run of parts.

Consider using the UniPunch unispacer method for punching prototypes. Unispacers are mounted in a bed rail, and if the hole spacing changes, you can simply loosen the hold down bolts and reposition the unispacers to accommodate the new hole pattern.

For staggered hole patterns use the slotted side (not illustrated) of the unispacer.

For information on other UniPunch mounting accessories such as gauging equipment and bed rails, visit the accessories table of contents page at: http://www.unipunch.com/products/products_page.asp?ProductCategoryID=1
Unispacers are featured on page 14.



UniPunch Products will exhibit 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.

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