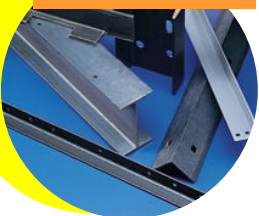


## MAKE PARTS FASTER FOR LESS

### STRUCTURAL



### EXTRUSIONS



### TUBING



### FLAT



### FORMED



### OTHER



# SPEED WITHIN REACH

## SPEED MATTERS.

Short set up times enable you to schedule small lots. Fast run times speed not just the part being worked on, fast run times help you reduce the wait time for all the parts coming up behind, and help you move them through the factory faster too. With dedicated setups of UniPunch tooling you can have both: quick changeover at the press and fast processing time.

## TOOLS FOR A MODERN TOOLBOX

There are many ways to make holes in your parts. Manufacturers today choose UniPunch tooling when by using it they can make their parts faster than they can with other methods such as die sets, drilling or turrets and lasers.

## WHEN DO I USE UNIPUNCH TOOLING?

When by using it you will make your parts faster; that is, when by using it, the combination of set up time and run time will be less. For example:

**Small lots of recurring parts**

Use a dedicated setup to punch small lots quickly each time you need that part.

**A large lot you want to make faster**

Whether or not you have a dedicated setup, even if you will only run the part once, with UniPunch tooling you'll have the advantage of making many holes, instead of one-hole-at-a-time as with a turret, laser or other method.

**When you want to make your parts on time**

Use UniPunch tooling to have the peace of mind, the pride, the confidence, that comes from knowing your parts will be made for less money, faster, and on time.



## DEDICATED SETUPS ARE READY WHEN YOU ARE

A dedicated setup is a combination of UniPunch press tooling assigned to a specific part and pre-assembled onto a template ready for quick installation into a press. The UniPunch tooling is assigned to a part for the life of the part. If the part is no longer required, the tooling can be disassembled and rededicated in a new setup for a different part.

## CONTACT UNIPUNCH TO LEARN MORE ABOUT PUNCHING PARTS FAST