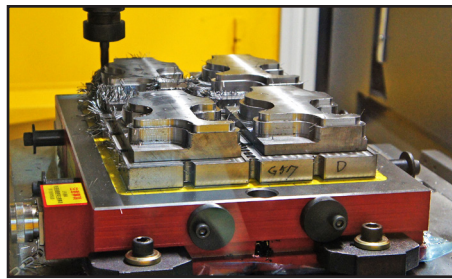
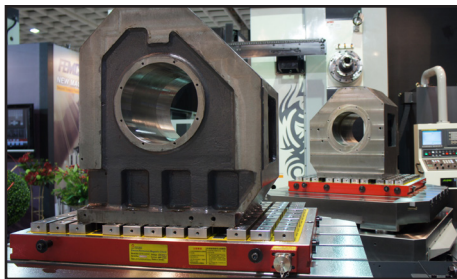
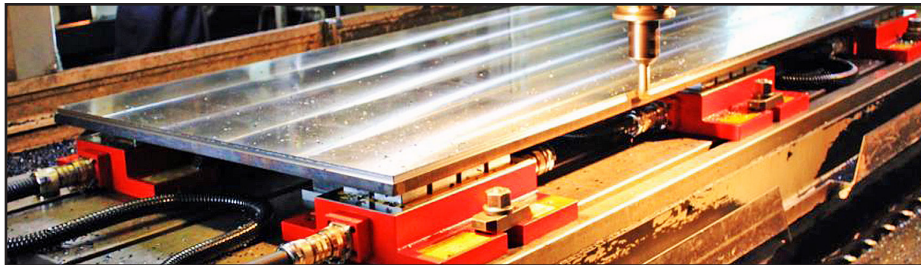


EPPM MAGNETIC WORKHOLDING SOLUTIONS



- Reduce part setup time by 1/2
- Machine five sides freely
- Quickly pays for itself in time saved



► Why should I consider magnetic workholding?

Compared to traditional fixturing methods, magnetic workholding frees up all five sides of your workpiece so you can machine the entire profile of the part in one set-up. Magnetic workholding greatly reduces set up and part change-over time, giving your spindle more time to make chips.

► How long does magnetic workholding take to pay for itself?

Magnetic chucks pay for themselves very quickly because machine up-time and production output are increased. Every case is unique, but in most cases payoff occurs in just a few months.

► What is magnetic workholding best suited for?

Thick or thin, large or small – just about any ferrous material can be held and machined magnetically. Magnetic workholding is used for just about any type of drilling, milling, and boring operation you can think of, on horizontal or vertical CNC machines.

