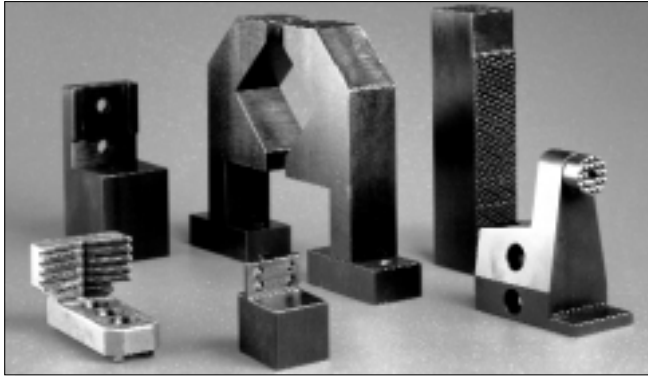




THAME
ENGINEERING

GRIPPER FINGERS AND JAWS

TO SUIT ROBOTIC WORK HANDLING SYSTEMS



Thame Engineering design and manufacture Gripper Fingers and Gripper Jaws in standard or special form to suit many types of Robotic Work Handling Systems. These can be in Soft or Hardened Steel, High Tensile Aluminium or Plastic and also including serrated gripping pads, plastic gripping pads or vacuum pads. Thame also manufacture adaptor blocks and plates to allow the user to use a range of interchangeable fingers to their own configuration. Quick change gripper fingers and jaws can also be designed to allow easy automatic change over.

Special gripper jaws for robotic loaders can be designed and manufactured to assure perfect and foolproof work handling of the workpiece.

To suit Cleveland Guest, Kondoh, Reig, Röhm, Schunk, SMC Sommer and others.