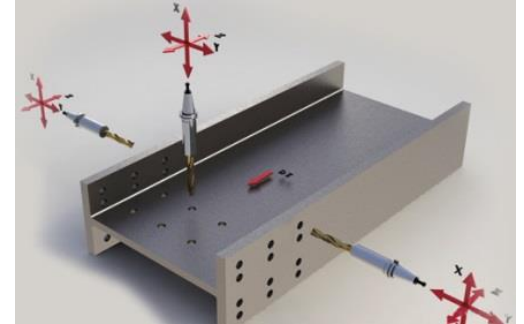


DRILL STRUCTURAL STEEL



The **JMT 3 ADM 1200 CNC Drill Line** has three spindles and is able to independently drill a profile from three sides, engraving and tool changing at the same time. It is able to drill holes from .4" to 1.5" in diameter in angle iron, H, I, and U profiles. The CNC control automatically resets to zero and moves the spindles to the next drilling positions.



- Each spindle (one vertical and two horizontal) has its own Automatic Tool Changing Unit with four tools and has a 15 hp spindle motor.
- Scribe marking (engraving) can be performed on all three sides.
- The machine has linear guides with central lubrication and features a tool cooling system.
- It has a beam capacity of 3.15" W x 3.15" H min. to 47.24" W x 19.68" H max.
- The drill line includes a 39' infeed table with CNC carriage and a 39' exit table with motorized rolls.

This servo motor powered drill line is ideal for use in steel construction, bridge construction, shipyards and various other heavy manufacturing projects. Email JMT@JMTUSA.com for more information.