Stockton Custom Fabrication







TruArc Weld 1000

Have a custom welding project or just need some wall posts? Stockton Products® now offers CE Certified robotic welding. Delivering top-quality welds on steel, stainless and aluminum with a high-quality appearance and highly durable seams.



14ft 170 ton TruBend 5170 press brake is capable of bending thin & thick complex sheet metal parts with high levels of angular accuracy. Features such as lower tool displacement for hemming and 6 axis backguages provide us a unique advantage and complete production freedom from programming, to set up, to bending productivity the innovated features of this machine allow us to be

unmatched in quality and productivity.



TruMatic 2020 Punch

The TruMatic 2020 Punching machines from TRUMPF enable you to process a diverse range of parts with flexibility. In addition to punching, the machines

provide the option to form sheet metal parts or to integrate a thread – all on one machine. The punching head can turn the tool to any angular position. This minimizes setup times and increases your productivity. Innovative developments such as the active and descending die guarantee the best part quality. Intelligent automation options relieve the operator and increase throughput.

Numerous Application Possibilities With The Highest Productivity

With the MultiTool tools, you can not only carry out punching processes highly productively, but you can also form and emboss. Up to ten different inserts in one tool adapter ensure shorter setup and tool change times. Particularly when it comes to processing sheet parts with varying small punching operations and large slot sizes.



TruBend 7036

The TruBend 7036 is exceptional for prototyping and processing of small intricate parts with tight bends and tolerances. This high speed agronomical pressbrake has 36tons of press force with a 6 axis backguage Small, precise bends with short flanges make this machine a perfect tool for large or small production runs.

877-786-2587 • StocktonProducts.com