



Frederick Steel

SUPPLY CHAIN SOLUTIONS

The

TRUMPF 7000 Tube Laser

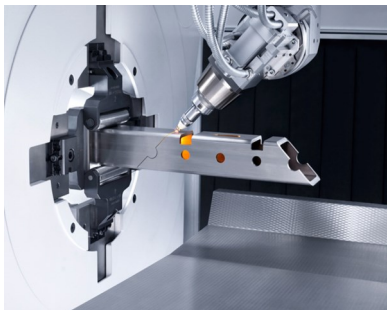
a Frederick Steel Solution

PRODUCT. PROCESS. PERFORMANCE.

- Maximum output power of 3,600 watts allows faster parts processing
- High cutting speed guarantees high productivity, even during bevel cuts
- Fully automatic machine settings for consistent, high quality processing
- Bevel cut capability up to 45°



PRODUCT. PROCESS. PERFORMANCE.



- Automatic settings reduce production costs, even for small batches
- Eliminates multiple steps in the manufacturing process
- Provides greater consistency and improved weld preparation, including a weld seam locator
- Weld ready finished parts means faster production time and quicker turnaround

FAMILY OWNED SINCE 1933



Frederick Steel Solutions	
Max. outer circle diameter	10 in 254 mm
Max. wall thickness	5/16 in 8 mm
Max. tube material length	360 in
Max. finished part length	240 in
Max. workpiece weight	25 lbs / ft

PRODUCT. PROCESS. PERFORMANCE.

- Operator has ability to nest jobs while operating the machine
- Every piece in a bundle is measured, including random lengths
- All material is measured twice before processing begins
- Maximum output power of 3,600 watts allows faster parts processing (worth repeating!)

For additional details call Frederick Steel today!

NOTES:

