



TUBE LASER CUTTING

Tube laser cutting is an excellent process for standard or complex parts requiring extreme cutting precision while minimizing downstream tasks. In a single operation, these advanced lasers cut tubes into sections and will also create perforations and complex contours. A variety of materials with different wall thicknesses and profile geometries are cut with such high quality that no additional finishing work is required. Tube lasers offer versatility for a wide range of design options with significantly fewer steps.

Our vertically integrated, turnkey fabrication process provides considerable capacity to support your manufacturing redundancies. With high-tech tube lasers as well as traditional metal saws and tube bending equipment that handle swaging, cutting, punching, trimming, and bending with ease, OMS will reduce the time, material waste, and overall cost of your project.



TUBE LASER CUTTING FOR ORIGINAL EQUIPMENT MANUFACTURERS

Agricultural Equipment, Industrial Equipment, Automotive, Architecture

CONTACT US:

1-877-623-3344

www.onealmfgservices.com

Info@onealmfg.com



**O'NEAL
MANUFACTURING
SERVICES**

AN ONI COMPANY

Let's Build Things®