



### Custom Laser Laminations

Dedicated to providing the most innovative products and services, Fred R. Rippy, Inc. introduces our new CO2 laser cutting capability for electrical laminations and insulators. This high precision, proven technology is designed to fabricate laminations and special shapes without the need for hard tooling. With the ability to operate on parts measuring up to forty-seven inches, we perform custom CO2 laser operations that assist multiple businesses within the aerospace, electrical, medical, automotive, and industrial industries.

Our CO2 laser provides fast service that allows our clients to meet their product development schedules, while minimizing part cost. With an extensive raw material inventory available for custom laser laminations, Fred R. Rippy, Inc. maintains the highest part quality standards. For more information about our advanced CO2 laser technology or custom laser laminations, contact Fred R. Rippy, Inc. today!

### Specifications

<b>Industries Served</b>	Aerospace Electrical Industrial Automotive Medical
<b>Products</b>	<ul style="list-style-type: none"> <li>● Rotor Laminations</li> <li>● Stator Laminations</li> <li>● Linear Laminations</li> <li>● Pole Pieces</li> <li>● Segments</li> <li>● Special Shapes</li> </ul>
<b>Size of Lamination</b>	Laser materials up to .250" thick Laser parts up to 47"
<b>Materials</b>	Extensive Raw Material Inventory for Laser Laminations including: <ul style="list-style-type: none"> <li>● Electrical Grade Steels</li> <li>● Nickel and Cobalt Alloys</li> <li>● Insulating Materials</li> <li>● Specialty Alloys</li> </ul>