


**12** 

advanced CNC machines

**4** 

5-axis automated machining cells

**8** 

additive manufacturing systems

**20,600+**  
parts shipped in 2023

**40,000 sq.ft.**  
total operating space

**1,500 sq.ft.**  
additive lab space

<p><b>KEY RESOURCES</b></p> <p><b>SUBTRACTIVE</b> GROB G350 (X2) GF Mikron MILL X600U Okuma LB3000 +B300</p> <p><b>ADDITIVE</b> EOS M300-4 Formlabs Fuse 1+</p> <p><b>QUALITY</b> Zeiss Contura 10/12/6 FARO Quantum S Max</p> <p><b>SOFTWARE</b> ProShop Digital ERP Open Mind Hypermill Materialize Magics</p>	<p><b>MATERIALS WE PRINT</b></p> <p>AlSi10Mg + Ti6Al4V Nylon (CF + GF) &amp; More</p>	<p><b>Rennscot MFG provides innovative manufacturing, applying CNC machining expertise and cutting-edge additive solutions for diverse industry needs.</b></p>	
<p><b>INDUSTRIES</b></p> <p>Aerospace Automotive Semiconductor Robotics Electronics</p>	<p><b>MATERIALS WE CUT</b></p> <p>Aluminum Stainless Steel Titanium Nickel Alloys Plastics &amp; More</p>		

**LEARN MORE AT**  
[RENNSCOTMFG.COM](https://rennscotmfg.com)



**location** 20 Sonar Drive,  
Woburn MA, 01801

**socials** [@rennscotmfg](https://twitter.com/rennscotmfg)

**email** [mfg@rennscot.com](mailto:mfg@rennscot.com)