

Raymond Search Group is dedicated to recruiting top **Manufacturing** professionals across the United States. With years of industry experience, Raymond Search Group empowers organizations to succeed through hiring and retaining exceptional talent from the individual contributor level to C-level. Our manufacturing industry recruiting expertise, paired with our extensive network of vetted professionals, allows us to understand our clients' hiring challenges and form long-standing partnerships within the built environment. Raymond Search Group construction and real estate recruiters provide a customized approach in order to find the perfect candidates for our client organizations.



At Raymond Search Group, we are market masters. We know the intricacies of our industries and have an extensive network of vetted professionals, giving us a recruiting advantage.

Our tenured recruiters bring their expertise to companies to form true partnerships and ultimately drive growth, productivity, and profitability. We utilize proven recruiting strategies to secure the best professionals for our clients, ensuring a mutual fit between candidates and clients. We focus on delivering candidates who will have a positive, lasting impact on our clients' teams, bottom line, and their culture.



Levels We Place

- C-Level / Executive
- President
- Vice President
- Director
- Manager
- Individual Contributor



Positions Filled

Assembly	Factory	Machinists	Production	Shipping/Receiving
Production	Food & Beverage	Maintenances	Programmers	Supply Chain & Logistics
CAD/CAM	Health, Safety & Environmental	Material	Quality Assurance	Tool & Die Makers
Automation	Industrial	Operations	Quality Control	Transportation
Chemical	Labeling	Packaging	Quality Engineering	Vehicle Technology
CNC (Mill and Lathe)	Lean Manufacturing & Continuous Improvement	Plant	Quality Inspection	Warehouse
Electronics	Machine Operators	Plastics	Research & Development	Water Technology
Engineering		Process Engineering	Robotics	Welding
Facilities			Sheet Metal	