



Employee Spotlight – 80/20 Design Team

Bruce White, Jeremiah Thompson, Joseph Redden

80/20, known as "The Industrial Erector Set"®, is a modular T-slotted aluminum framing system offered in both inch and metric profiles. It offers extremely cost-efficient solutions to building machine frames, guards, work stations, retrofit projects and more.

ACS has put together a support team for our 80/20 projects to make the design process as simple and fool proof as the assembly process is. We will use your design or design it for you, creating CAD drawings and complete bills of material so a complete kit is delivered correctly and on time.

Bruce, Jeremiah and Joseph combine their application, technical and design expertise to make up our 80/20 Design and Application Team that makes it all happen.



Bruce White has been with ACS since 2008 working on the assembly and fabrication. His electromechanical background and years of experience means Bruce hits the ground running with the 80/20 design needs.



Jeremiah has been doing mechanical design work for ACS over the past 4 years and is now putting his strong mechanical background to work converting customer's ideas into structural reality. Like Bruce, Jeremiah creates CAD drawings for customer approval before they get sent off to 80/20 for manufacturing.



Joseph Redden acts as the conduit between the customer or salesperson and the design team, asking all the correct questions to ensure a prompt and accurate response to each project. Having spent 6 years in the Navy as a Nuclear Electrician for nuclear submarines, Joseph brings the discipline that is so important whenever you're transferring concept into actual physical structures.

[We invite you to contact our 80/20 Design Team or your local salesperson to get a quote](#)