



ORDER IS PLACED, NOW WHAT?

You've chosen us as a partner, thank you. Here is what you can expect from Advanced Assembly and throughout your job.



Design-for-Assembly (DFA) Verification Check:

Our engineering team reviews every order and creates a virtual prototype using our proprietary design-for-assembly verification software.

Communication is Key:

The key to successful partnership is communication. Throughout the assembly process, you will receive a number of important communications that may require additional feedback from you. Please be sure to respond in a timely manner to avoid delays.

Communication	Details	Response Needed?
Order Confirmation	Includes your Build Number and order details.	No, unless changes are needed.
DFA Check Report	Report of any issues found during DFA check.	Yes, provide resolutions to issues.
Engineering Release	After design issues (if any) have been resolved. Final report is sent and job is released to production.	No.
Exception Report		
Holds	If any holds arise during the assembly process, your Client Service rep will quickly reach out to resolve the hold.	Yes.

Send files online at aapcb.com, via email to sales@aapcb.com or to your account executive.