



custom solutions for your quick-ship needs

If your project is on a condensed schedule, our Crescent Power team has the knowledge, experience and relationships to help expedite the project life cycle and meet your schedule demands.

We have the expertise and execution plan to release projects direct to manufacturing saving the project time spent in engineering . We also offer outdoor equipment solutions to eliminate potential building State Certification and off-site integration time.



DIRECT RELEASE PROJECTS

- **Detailed technical review** of both client and vendor supplied documents to ensure an **accurate scope** of work that is spec compliant and meets design intent.
- **On board drawing reviews**, using in house expertise and experience to execute, coordinate and capture all stakeholder comments/clarifications allowing gear to be released the same day, eliminating lengthy review periods.
- **Equipment testing and inspections** prior to shipment to ensure field installation and commissioning occurs without issue.
- **In-house and third party expediting efforts** for mission critical equipment. We send our folks to provide daily updates and photos from the production floor to ensure project schedule is unaffected.
- **Field service capabilities** to make changes in the field, commission your equipment and get the project across the finish line

OUTDOOR EQUIPMENT

Using outdoor equipment can eliminate the need for a state certified building and allow the project to meet more stringent timelines. Depending on the complete solution, it can greatly reduce the overall building size or eliminate it completely. No building means no heating or cooling requirements and gear can be shipped to site as it's ready.



WHY NOT STICK-BUILT?

- Integrated buildings allow for a turn key installed solution that has been tested before arrival.
- Handling of high-dollar equipment is conducted in a factory setting without the obstacles of a construction site.
- Work is conducted in a climate controlled setting with no impact from weather delays.
- On site labor is more expensive and the resource pool for a building manufacturer has expertise in gear installations at a reduced labor rate.