

How much will my stadium or grandstand project cost?

Only after an initial dialogue with our sales consultants can we forecast project costs. Our stadium products and seating solutions may range from well under \$100 per seat to \$500 to \$1,000 per seat or more, depending on a variety of factors and scope of work definition.

How do the Dant Clayton systems compare to traditional concrete stadiums?

Dant Clayton stadia systems were developed to provide a cost-effective alternative to the traditional precast stadia systems. Lightweight aluminum and hybrid precast solutions allow for cost savings in foundations and support structure while meeting all building code requirements.

Can your products and services help me generate additional revenue within my stadium?

Yes — this can be done in many ways. Possibilities include varying the seat types and ticket price points, or a VIP seating area with chairback stadium seats surrounded by less-expensive bleacher seating. We can also help design and construct premium suites, box seats, a private club level, or loge areas.

Can Dant Clayton customize the products and design solutions to my needs?

Yes — every project and every project site is different. Most of our products are fully configurable and can meet any functional or site requirement, as our primary business is the design, fabrication, and construction of permanent seating structures of all types. Our sales consultants will first understand the specific needs that you have, and then work with our technical support team to devise a solution to meet those needs.

My project is important to my local community — how can I make my community proud?

Delivering a final project on time and on budget is critical; these two items should always be priorities. Additionally, the aesthetics, safety, and functionality of the seating structure need to be considered if the project is to exceed the expectations of the future spectators. Dant Clayton can provide a colorful array of product choices to address all of these items.

How long will a grandstand project take to design, fabricate, and construct?

Typical grandstand systems require a three-to-six week design and submittal phase, 8–12 weeks of fabrication, and three-to-six weeks of site installation. More customized stadium structures often require longer periods. The proper design collaboration and coordination with the architect and engineer is critical. Fabrication lead times are contingent on current market conditions and supply chain constraints.