



entrance canopies | walkway covers | trellises



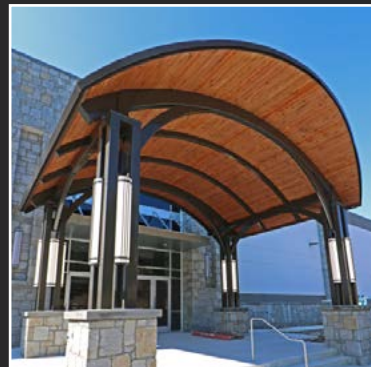
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Every CEAS+ canopy is **project specific** for a wide range of **commercial, institutional**, and **retail** applications. While canopies are custom, we leverage our experience and in-house design and engineering teams to work directly with architects and designers to streamline the process. As the project evolves, so does price. We call this **dynamic pricing** - an efficient way of keeping everyone informed. **It's a creative partnership.**

Why steel?

Because it's durable, recyclable, & requires less maintenance. Engineered to perform; designed to impress; built for a lifetime.

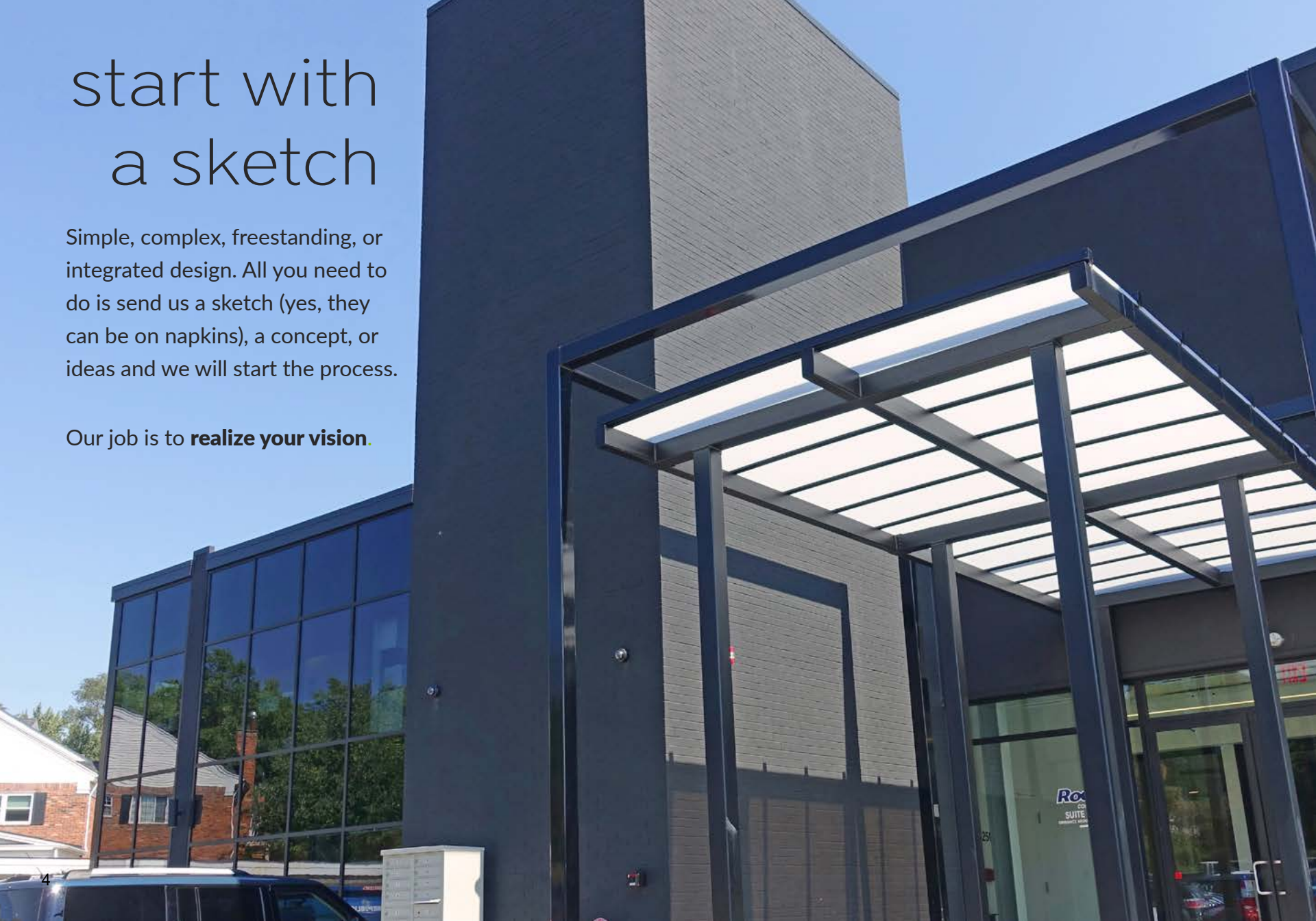




start with a sketch

Simple, complex, freestanding, or integrated design. All you need to do is send us a sketch (yes, they can be on napkins), a concept, or ideas and we will start the process.

Our job is to **realize your vision.**





Our structures are designed to connect us to nature - **Biophilic Design**. This is why most of our structures are open, to incorporate natural elements and improve the well-being of places where we live and work.

DEFI convention >

Defy conventional steel fabrication with our simple DEFI process. Every step is completed in house, under one roof. This process saves time, energy, and effort. **Concept to Completion.**

architect rendering



step 1 **Design**

Create preliminary drawings, renders, budget pricing, evolve the design, partner with you to realize your vision. [2-3 weeks]

step 2 **Engineer**

Provide loads & calculations, design foundations & footings, frame, roof & connections; sealed & stamped in the state of installation. [4-6 weeks]

step 3 **Fabricate**

Design includes tube steel, architectural welds, AEES standard, powder coated, hidden bolts, designed to eliminate bird nesting, no exposed conduit, 10 year warranty. [10-12 weeks]

step 4 **Install**

Project-specific installation drawings, bolt together install. CEAS+ can also provide installation support after shipment. [1-2 weeks]



the advantage >

- + Hidden bolt connections eliminate exposed fasteners
- + Electrical conduits concealed within tube steel
- + Complete engineering specific to your local codes
- + Factory welds AESS quality for aesthetics & durability
- + Standard Poli-5000 powder coat finish
- + No welding or painting on-site
- + Complete foundation design services
- + 10 year warranty

Single point accountability





+design freedom

Architects experience the freedom of self-expression and can create canopies the way they imagine them. Structures with wide parameters, unique angles, specific finishes, and tailored solutions can be fully accommodated.





+design consistency



Projects are manufactured in a controlled factory setting that guarantees a consistent fit and finish. This becomes especially useful in the future with additions of structures that must integrate into an existing environment.



+cost advantages

The CEAS+ approach to Open Air Steel Structure manufacturing and construction provides cost advantages throughout all phases of your project. On-staff engineers, design software, rapid manufacturing, and efficient process all lead to realized financial savings.





+cost certainty



CEAS has leveraged 50 years of experience to eliminate costly uncertainties, including schedule delays, when compared with conventionally constructed canopies.



+high quality



Controlled manufacturing facilities and responsible procurement strategies guarantee that every project is made from the highest quality materials. CEAS+ structures are then inspected and rated for consistency.



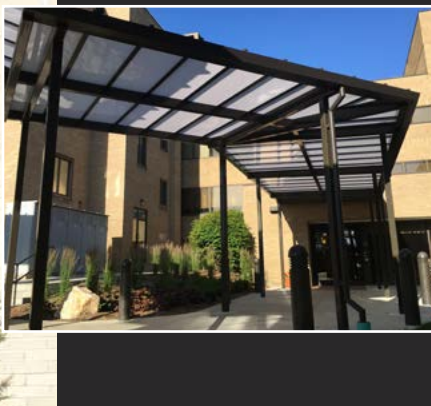
+pre-fabrication

All CEAS+ structures are pre-engineered & pre-fabricated. CEAS+ designs to the architects' vision and creates unique canopies for covered environments.









+walkways

+entrances

+destinations

+performance

+feature

+shade

+urban renewal

+brise soleil



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