Accu-Steel Crossover buildings

If you dream it, we build it. That's why you don't see any graphic representations of our Crossover product line here. No two are exactly alike, just like the individual needs of our customers. You have the freedom to decide everything about your Crossover building beyond just height and width. From color to roof pitch, from leg height to center height, our revolutionary product is as unique as your business.





Green solutions - 100% recyclable

buildings designed to help protect

the environment

The Accu-Steel promise

We promise to deliver a full range of high-quality fabric-covered buildings at the best possible price. Our recommendations will have your unique business objectives in mind and every member of our staff is dedicated to providing you with an exceptional level of service and support. That's our commitment to you.

For a free quote, please visit www.AccuSteel.com or call 877.338.6936 to speak to a friendly and knowledgeable sales specialist.

Little details. Big difference.

We proudly manufacture all our products at our facility outside of Templeton, Iowa. That's how we're able to produce the highest quality fabric-covered buildings at the lowest cost of ownership throughout the lifespan of your structure. At Accu-Steel, we work hard to make sure every component is quality-constructed for optimum performance. No cutting corners. No compromises.



Accu-Keder system truss cover attachment eliminates cover friction



Steel heams primed or hot-dipped galvanized for superior corrosion resistance



Heaviest fabric with longes warranty – multi-layer construction enhances durability



Light-diffusing fabric – deflects heat and UV rays, provides shade without sacrificing natural light



Made in the USA – all components built to the highest standard with the hest materials





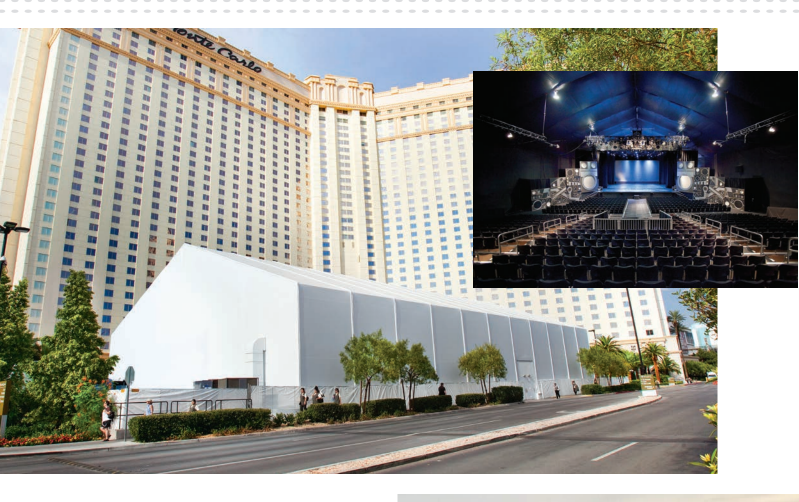
Fully engineered Crossover buildings provide the versatility you're looking for.

The Accu-Steel Crossover features the traditional building profile and combines the advantages of a rigid steel structure with those of a fabric-covered building. The result is a product offering unlike any other. Crossover buildings are ideal for virtually any application, from finishing cattle and feed storage to sports facilities and aviation hangars to entertainment stages and business showrooms – temporary or permanent. And everything in between.





ACCU-STEEL CROSSOVER BUILDINGS



The Crossover advantages

- Customizable sizes with multiple configurations and optional eave system
- Primed or hot-dip-galvanized steel for corrosion resistance
- High-performing, Enduro-Loc fabric
- Individual bay Keder covers are exceptionally low
 maintenance and weather-secure
- High side walls for large door installation, machine clearance, and maximum storage capacity
- Ability to install conveyors, sprinklers, HVAC systems, lights, viewing platforms, sports nets, and more
- Equipped with an industry leading, 20-year comprehensive warranty







Versatile applications

Accu-Steel Crossover buildings feature wide-open interiors for an unobstructed span of space. With consultation from your Accu-Steel representative, you determine the building specifications to get the size and clearance you need. The fabric covers on Crossover buildings are easy to maintain, don't rust, and provide reduced energy costs. You truly get the best of both worlds. Accu-Steel Crossover buildings are ideal for almost any application, including:

- Salt, sand and de-icing storage
- Agriculture storage
- Recreational facilities
- Entertainment venues
- Manufacturing facilities
- Service facilities
- Temporary business applications





ACCU-STEEL CROSSOVER BUILDINGS



What is the Keder cover system?

Instead of using ratchets or straps to secure a single fabric cover, individual fabric sections are heat welded around cords, creating "beads." The beads then slide into tracks that are attached to the beams, creating connections that won't wear, tear, or rust. With our exclusive eave tensioning system, adjustments are easily made from the ground. To see the system for yourself, visit www.AccuSteel.com.