



1.866.643.1010 | www.ClearSpan.com



Made in the USA.



CLEARSPAN IS YOUR PREFERRED SOLUTION FOR ALL YOUR **RECYCLING NEEDS**

ClearSpan Fabric Structures is the industry leader when it comes to all your building and storage solutions.

Manufactured with the highest-quality, triple-galvanized structural steel tubing for the frame and high-density polyethylene (HDPE) for the fabric cover, ClearSpan offers economical structures ideal for any of your needs.

The ClearSpan Recycling Advantage:

Versatile foundation options - Helical Anchor foundations can be installed anywhere and require minimal-to-no excavation.

Low cost per square foot.

Open ends yield easy material transport.

Design built for conveyor systems.

Turnkey or design-build solutions.

Spacious interiors - Without support posts for the maximum amount of usable space and a safe working environment.

Industry-leading warranty - 50 years on the frame and 20 years on the fabric.

Easy to expand, disassemble and relocate.

Quick to manufacture and install.



1.866.643.1010 | www.ClearSpan.com



Since 1979, ClearSpan has offered **cost-effective, versatile and energy-efficient building solutions**. We provide in-house design, manufacturing and construction, and pride ourselves on offering **superior customer service**. Our experienced truss arch specialists are highly trained to help you determine the best structure and setup for your needs. With stock, turnkey and design-build solutions, there is a ClearSpan structure for everybody.



Dyersville, Iowa Manufacturing Facility



Hybrid Style Buildings



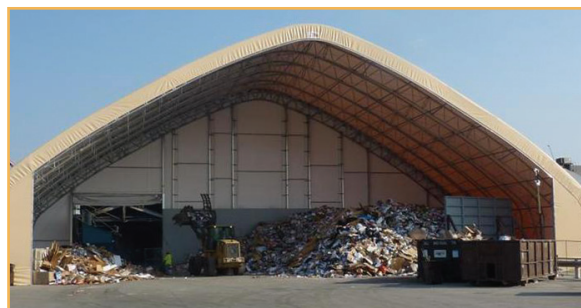
Metal Buildings

CLEARSPAN

CUSTOMER TESTIMONIALS



"We picked ClearSpan because of their durability, ease of installation and mobility. The structure's installation was smooth, and it meets all of our needs."
- Mark Arnold, Owens Corning,
Newark, Ohio



"We continuously have large equipment unloading materials. We needed a lot of clearance. The ClearSpan building performs very well."
- Dave Murphy, Rumpke Consolidated Companies, Inc.,
Columbus, Ohio



"We are able to fit four 14' by 7' by 450' rows of compost. We really like the strength of the metal frame and all of the natural light the cover lets in... we love our building."
- Paul Rosenbohm, LHF Compost,
Peoria, Ill.



FABRIC COVER STRENGTH TEST

Lifting a 2008 Dodge quad using our 12.5 oz cover material and structural steel frame.