

Fabric Structures

VS

Traditional Structures



Cost-Effectiveness

✓ Lower upfront costs; average building kit ranges from \$20-30 per square foot

✗ Higher initial investment; average traditional structure ranges from \$24-43 per square foot

Construction Time

✓ 1 day, from truss erection to fabric pull (pending size)

✗ 6-12 weeks (larger projects will take longer)

Flexibility

✓ Modular, expandable, and relocatable, with free-span interiors

✓ Designs are built to adapt to your needs

Durability

✓ Built for strength, with UV and rust-resistant materials

✓ Highly durable and long-lasting

Insulation Options

✓ Options for insulation plus natural climate regulation

✓ Effective insulation for year-round use

Natural Lighting

✓ Translucent covers provide ample natural light, saving daytime electricity costs

✗ Requires lighting systems no matter the time of day

Weather Resistance

✓ Engineered to handle harsh climates

✓ Excellence resistance to extreme conditions

Eco-Friendliness

✓ Reduced environmental impact with efficient materials

✗ Higher carbon footprint from production

Aesthetic Appeal

✓ Sleek, modern appearance with custom options

✓ Classic industrial look for certain applications

Ventilation

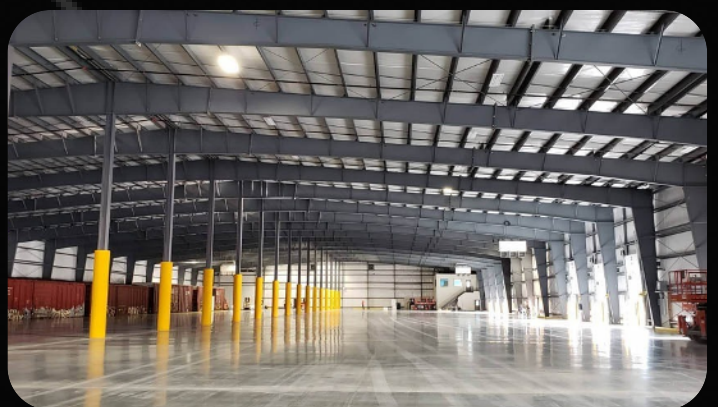
✓ Built-in airflow reduces energy needs

✗ Often dependent on mechanical HVAC systems

Maintenance

✓ Easy to clean fabric that can be easily recovered once it has outlasted its lifespan

✗ Permanent structures that require frequent painting and rust prevention



OUR STRENGTH IS IN OUR STRUCTURE.

📞 1-800-265-3994

🌐 calhounsuperstructure.com