

Fabric Structures

VS

Inflatable Domes



Low Average Cost/Square Foot



\$50 for building kit and installation



\$56 for dome package and installation

Short Lead Time



4-5 months



4-5 months

Durable Fabric Composition



Thermally non-conductive HDPE fabric or optional PVC; fire-retardant option available, variety of colours available



Thermally conductive, fire-retardant, PVC fabric, variety of colours available

Reliable Frame Composition



Hot-dipped galvanized steel frame and componentry; built-in collateral load for hanging score boards, netting, dsound systems and more



Relies on constant air pressure for structural integrity; risk of deflation or pooling due to heavy snow; no collateral load

Withstands Harsh Weather



Built to code at a minimum; can withstand up to 150 MPH winds and 300 lbs per square foot snow load



Built to local building codes; dependence on power to withhold shape

Versatile



Allows for windows, doors, and optional cladding like wood or steel; optional ventilation systems; variety of sizes/shapes



Limited options for doors due to air lock requirement; limited shapes due to specific pressure required

Low Maintenance



Fabric cover can be efficiently repaired on individual sections with little to no downtime; mitigate excess waste



Repairs are difficult and require immediate attention; lengthy downtime

Energy Efficient



Fabric translucency (16-19%) offers natural light, reducing overall electricity costs and carbon footprint



Requires synthetic lighting, no matter the time of day

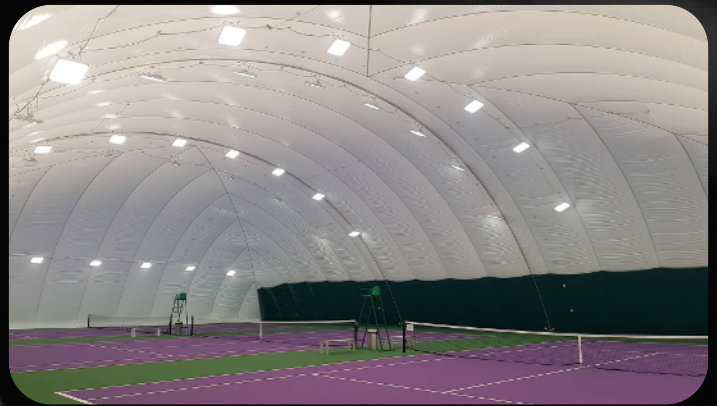
Portability



Used primarily as long-term, year-round structures; relocation is possible



Used primarily as temporary, seasonal use; disassembly and storage required



SCAN ME FOR A FREE QUOTE!



1-844-295-5867



calhounsuperstructure.com