





1 Typical Building Perspective N.T.S.





2 Typical Building End Section N.T.S.

Highest Quality — Built to Last

ClearSpan's all-purpose Hercules Truss Arch fabric structures are rugged. We use the highest quality steel available — Allied Gatorshield® galvanized steel — to manufacture the most durable frames. With Allied's Flo-Coat® triple-layer process, our frames have unmatched rust and corrosion protection. Fabric covers have a



patented weave that is lightweight yet exceptionally strong. Covers are also UVI treated and weather resistant for long-lasting use, and flame retardant material is available. Nova-Shield II™ with ArmorKote[™] covers have a 15 year warranty. ClearSpan's pre-engineered truss arch structures meet all wind and snow load regulations.

Fabric Covering: Flame Retardant Nova-Shield II polyethelene or vinyl

Steel Frame: See below

Foundation and or knee wall: CIP or block concrete piers or walls - natural finish Building Height: Maximum building height not to exceed 40'-0"









Minimal Foundation Requirements

Costly concrete foundations are not necessary for ClearSpan buildings, whether for permanent or temporary use. Save money by installing a building directly on the ground with little to no site preparation. The flexible nature of our covers means that they can safely be erected on somewhat uneven surfaces. ClearSpan structures can also be constructed on asphalt or concrete, and you can add height to your building by putting it on a pony wall, shipping containers or concrete blocks. Our Manta Ray Anchoring System for Hercules Truss Arch Buildings requires no excavation, meaning that it provides superior holding capacity while being environmentally friendly. Other anchoring options are also available.

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