RFS SERIES

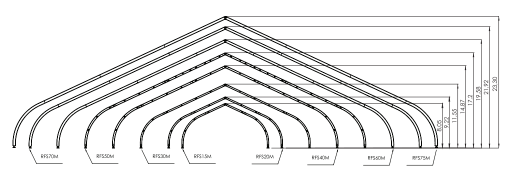
The RFS Series is a Berry Compliant and/or TAA Compliant relocatable structure made for extreme climates, providing complete environmental protection to ensure the safety and functionality of personnel and equipment. Built with modular frames, the RFS Series incorporates a bi-directional tension membrane system to enhance the strength of the structure. The structure can be configured for a variety of applications, such as air hangars, warehouses, maintenance shelters and housing. The clear span design allows for the storage of large equipment, such as airplanes, helicopters and military vehicles.

- Modular Design: Can be extended to any length, by increasing modularly every 16 ft. (5 m).
- Custom Solutions: Can be easily reconfigured and expanded to accommodate evolving needs.
- **Span Range**: 49 ft. 230 ft. (15 m 75 m).
- **Bi-Directional Tension Membrane System**: enhances the strength and aesthetics of the structure.
- Meets Industry Standards: RFS structures meet the production, calculations and installation safety requirements in accordance with EN 13782: 2015 Standard.



RFS SERIES





Specifications:

Application: Aircraft hangars, Type-C hangars, warehouses, billeting tents

Span range: 49 ft. to 230 ft. (15 m - 75 m)

Length: To any extend, increased modularly every 16 ft. (5 m)

Peak height: 826 ft. to 72 ft. (8,05 m to 21,92 m)





