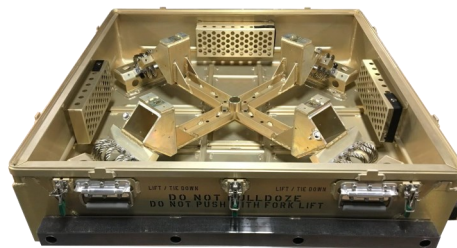


Antenna Containers



The Skydyne Company designed, manufactured, and tested this reusable doppler radar container. This aluminum antenna container is airtight and watertight with custom enclosures for desiccants. It is also equipped with a wire-rope-isolated cradle system which protects the antenna from drops and vibrations which may occur during transport. If you need to house and/or transport your antennas or fragile electronic equipment, Skydyne can help.



Specs for the Custom-Made Radar Container Pictured Above:

- Outside Dimensions: 44”L x 44”W x 57”H
- Case Construction: Iridite-finish Extruded & Welded Aluminum
- Added Reinforcement: Welded Hat Sections & Stamped Stiffening Ribs
- Additional Features: Custom Foam Bumpers, Adjustable-Tension Latches, Humidity Indicators
- Isolation: Wire Rope Isolated Custom Cradle
- Tests Conducted: Pressure and Vibration



Custom Sizes & Configurations Available Upon Request

