

## **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**