ESSCO space frame radomes are rigid, self-supporting structures that consist of a structural framework with thin, electromagnetically transparent membranes permanently bonded to the framework.

**Applications**

Excellent broadband performance in SATCOM applications at all military and commercial frequency bands, including the C, X, Ku, K and Ka bands.

Also:

- Intelligence gathering
- Radio astronomy
- Weather radar
- 2-D surveillance radar

Standard windspeed design is 150 mph (240 km/hr); optional designs of up to 250 mph (400 km/hr) are available.

**Construction and Materials**

ESSCO space frame radomes consist of triangular panels that are bolted together to form a geodesic dome.

For smaller sizes up to 30 ft. (9.1m) in diameter, panels can be either the same basic size and shape (creating a regular geometry) or different sizes and shapes (creating a randomized geometry). For larger radomes, randomized geometries are used. The frame material is a metal aluminum extrusion.

We permanently bond a thin electromagnetically-transmissive membrane material to the frame to create a finished panel. The most commonly used material is ESSCOLAM™, a proprietary plastics laminate we developed and manufacture specifically for radome applications.

Other membrane materials, such as Gore-Tex® or Teflon-coated fiberglass, are also available for special applications. Regardless of the application, we can optimize membrane materials and thickness for enhanced performance at specific frequencies, such as millimeter wave.

**Key Features**

- Easy to install
- Hydrophobic coatings for enhanced high-frequency performance in rain
- Electrostatic (Faraday) cage is included to protect against lightning
- Low IMP-free designs for military SATCOM applications
- Customized shapes, including sheds, barns and cylindrical structures

---

Radomes and Mobile Telecommunications Systems

C’ISR > GOVERNMENT SERVICES > AM&M > SPECIALIZED PRODUCTS
**Electromagnetic Performance**

ESSCO space frame radomes perform well over very broad frequency bands. With standard membranes, good performance is obtained from 0.5 to 100 GHz using a metal framework. With high-performance membranes, the operational range is extended to 1000 GHz. At broadband frequencies that go below 0.5 GHz, a dielectric framework may improve overall performance.

The electromagnetic performance of a space frame radome is made up of loss or scattering attributable to 1) the panel frames and 2) the membrane material. The following chart provides typical electromagnetic performance data. Note the low and relatively constant transmission loss over very wide bandwidths, up through short-millimeter wavelengths.

**Standard Sizes**

Sizes range from 6 to 200 ft. (1.8 to 60.9m) in diameter. Please contact us for more-detailed size information.

**Metal Space Frame vs Dielectric Space Frame Transmission Loss, dB**

- **MSF**
- **DSF**

**Frequency, GHz**

- 0.1
- 1
- 10
- 100

**Essco**

90 Nemco Way
Ayer, MA 01432, USA
Tel: 978.568.5100
Fax: 978.772.7581
E-mail: info.essco@L-3com.com
www.L-3com.com/ESSCO

**Essco Collins, Ltd.**

Kilkishen, Co. Clare, Ireland
Tel: 353.61.367244
Fax: 353.61.31044
E-mail: Sedgbeer.L3essco@btinternet.com

---

**L-3.** Headquartered in New York City, L-3 Communications employs over 64,000 people worldwide and is a prime contractor in aircraft modernization and maintenance, C3ISR (Command, Control, Communications, Intelligence, Surveillance and Reconnaissance) systems and government services. L-3 is also a leading provider of high technology products, subsystems and systems.

This technical data and software is considered as Technology Software Publicly Available (TSPA). No license required (NLR) as defined in Export Administration Regulations (EAR) Part 734.7-11. SND. Specifications subject to change without notice. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. 1/89