

Antenna Snow – ShieldCover SATCOM ANTENNA



Low RF attenuation For C/Ku/Ka Band Frequency

C- band Att: 0. 45 dB 3-6 GHz
Ku band Att: 0.65 dB 10-14.5GHz

Capability to incorporate active electric -heated de-icing mechanisms

Extended operational lifespan

The PTFE white fabric (pictured above) that is PTFE coated, extending the product's life expectancy to over many years. Snow Shield Covers have been used worldwide with out failures since many years by different users.

Photometric PTFE fabric for outdoor applications has maximum tensile strength. Sefar provides fabrics having relatively low and high basis weights and open-mesh fabric.

Benefits

Permanently UV-resistant and colorfast, weatherproof, dirt- and water-repellent, no absorption of moisture, high functional and esthetic qualities thanks to optimized technical specifications for fabric manufacture and light transmission

PTFE fabric for outdoor applications has maximum tensile strength. Sefar provides fabrics having relatively low and high basis weights and open-mesh fabric

Design Develop and manufactured in india.