

Mission Ready Concealment Solutions

Valmont® Telecom designs, fabricates, and deploys broad-frequency, RF-transparent shelters, and radomes to meet the complex needs of our government customers. We specialize in concealing antennas from visual and microwave detection within everyday structures and radomes. Ensuring minimal RF attenuation and achieving the goal of "Hiding in Plain Sight".



Tents & Surveillance Shrouds

Our lightweight, RF-transparent shelters include portable tents designed for rapid deployment and discrete operation, as well as specialized enclosures engineered to inconspicuously house sensitive surveillance and monitoring equipment.



Shelters

Our lightweight, versatile shelters are designed for rapid deployment and optimized mission efficiency. They include the Roof-Mounted Systems (RMS) for overhead concealment, the Collapsible Shelter for swift assembly and mission flexibility, the structurally rated Flat Panel Shelter suitable for harsh environments, and the Redeployable Shelter for adaptable field operations.



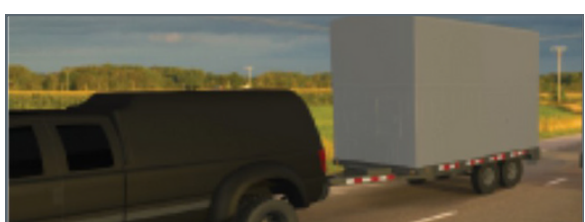
Palletized Shelters

Designed for compact storage within the standard dimensions of a 463L Aircraft Pallet, enabling effortless transport, rapid deployment, and straightforward assembly in mission-critical operations.



Screen Walls

Our innovative screen walls feature louvered, decorative, or flat-panel designs, carefully engineered to match existing infrastructure in both color and texture. They provide effective antenna concealment and have a proven track record serving our valued U.S. government and commercial customers.



Trailers

Fully mobile, RF-friendly transportable radomes offering sweeping 360-degree azimuth and horizon-to-horizon elevation coverage. Ideal for rapid deployment and secure transport in any Ground Enterprise system.



Fully Optimized Concealment, Small Cell, PIM-Friendly & RF-Friendly Solutions

Our portfolio includes versatile solutions designed for optimized performance in mission-critical environments, including low-PIM concealment structures that minimize interference, RF-shielded shelters that secure communications against electromagnetic threats, and compact, transportable systems tailored for operational flexibility.