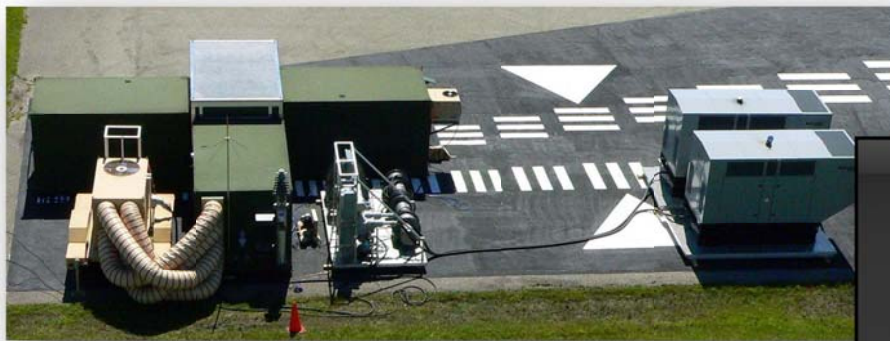


## C2/ISR Ground Station

The SelectTech GeoSpatial® ground stations provide electronic equipment storage and operational infrastructure for aggressive field environments. The shelters are optimized to enable rapid integration of communication and electronics gear creating a rugged system for challenging customer requirements. SelectTech GeoSpatial® can outfit the standard S-280 shelter or any other platform desired by the customer. Also available is the SG-2800 shelter designed and built by SelectTech GeoSpatial® as a flexible and cost-effective alternative to the S-280. The SG-2800 is very similar to the standard S-280, but can be extensively customized **during** manufacturing to accommodate unique customer applications.



SG-2800 Ground Shelter

- 🌿 Standard dimensions: 6' H x 8' W x 12' L – **size fully customizable**
- 🌿 Available in standard S-280 shelter, or the **SG-2800 designed around MIL-S-280 foundation**
- 🌿 **Aluminum and composite materials** – light and portable with exceptional strength/weight ratio
- 🌿 Rigid frame construction – allows for multiple transportation modes
- 🌿 Fits on a standard 5 ton truck bed foundation
- 🌿 External securing devices available: tie-down rings and leveling systems
- 🌿 Continuously bonded outer conductive shell – **provides effective EMI attenuation up to 60db**
- 🌿 Optional “hard points” are available
- 🌿 Rigid, tamper-proof door frame and structure for **excellent security**
- 🌿 Built with **user-defined equipment** such as work surfaces, racks and lighting
- 🌿 Pre-wired for **power and signal infrastructure** to customer requirements – quick integration
- 🌿 **Optional EMI/SEC filters** for power and signals when maximum security is required
- 🌿 Standard inside escape hatch placed in any location
- 🌿 Environmental control modules (ECU) and power generators available for full field sustainability

**Providing customized solutions for your UAV and C2/ISR applications!**

For additional information, or a service quotation, please contact us at: [engineering@sgamf.com](mailto:engineering@sgamf.com)

*“SelectTech GeoSpatial® – Partners in Innovation”*