



4180 E Sand Ridge Rd. | Morris, IL 60450
800.435.1636 tel | 800.767.7605 fax
sales@primuselectronics.com
www.primuselectronics.com

Primus Partners with Site Concealment, LLC For Your Antenna Concealment Needs

September, 2010

By Dan Arasin, Site Concealment, LLC.

Site Concealment, LLC (SCLLC) is a specialty manufacturer and national provider of RF-Transparent concealment systems that are designed and engineered to meet the requirements of the telecommunications industry. SCLLC has a proven track record of providing high-quality, composite structures that meet the performance and aesthetic requirements of customers and the owners of buildings where concealment systems are installed.

As the subsidiary of parent company, Arete Development, Inc., a General Contractor specializing in the installation of wireless systems for all major cellular carriers, SCLLC was established with the purpose of providing a product that is designed for ease of installation. Decades of practical experience combined with engineering expertise have produced the winning combination so many customers and their contractors have been looking for in a concealment product(s) manufacturer.

Product Design

SCLLC offers a wide range of concealment products, from a standard flat panel to circular & square chimneys, radomes, cupolas, bell towers, and steeple reproductions. Distinctive features and custom textures are available, including brick & stonework facades, aged and antiqued surfaces, all with a long-lasting finish designed to endure the rigors of virtually any environment. SCLLC also offers photo-replica adhesive coverings when a homogeneous structure is not required, to cover individual antennas and radio equipment cabinets.

Quality

SCLLC guarantees the quality and workmanship of all of its products. The concealment panels are manufactured from a closed-cell UV stable polyurethane composite material that is designed to withstand the rigors of daily exposure to sun, wind, and all forms of precipitation, with a warranty up to 10 years included with price of purchase.

RF transparent framing supports are constructed of Fiberglass Reinforced Plastic (FRP), engineered to support the structure. FRP pieces and structural assemblies are connected with fasteners that are manufactured with a like process to maintain RF transparency. All steel supports are fabricated from hot-dipped, galvanized steel with welded and/or bolted connections, with ASTM-rated galvanized steel hardware provided for assembly in the field.

SCLLC and Primus

If you are reading this you are probably already one of Primus' valued customers. It is in keeping with the commitment to quality & service that Primus has chosen to offer the SkyVeil® line of concealment products as yet another addition to a growing list of products selected and offered to ensure that, "We've Got You Covered."