



Faux Concrete Concealed Solutions

With over 28 years of wireless communications experience, Valmont Larson is the industry leader for industrial monopole based network solutions. Whether developing multi carrier macro sites in natural landscape environments, high traffic urban areas, or rural areas, Valmont Larson engineers and manufactures camouflaged network solutions that provide optimal performance and seamlessly blend into their environments.

Valmont Larson offers a full line of standalone monopole based concealment structures. As with most of our concealment structures, the ability to adapt is part of what we do best. The jurisdictional design challenges can be met with a simple, reliable, monopole based product. Our RF friendly materials are tested in a laboratory and in the field, and our industry unique canisters are very welcome as we've helped eliminate the vertical seam issues of other brands.

From individual components to turnkey products, our commitment to research and development enables us to create the most cost effective communications site concealment solutions. We achieve this all while maintaining the highest quality standards.

- Concrete appearance with structural performance of steel
- Increased cable chase area is very important when containing, hiding, and supporting cables
- Higher structural capacity to support equipment and antennas

Types of Concealment

- Faux concrete painted pattern
- Applied aggregate product

LARSON CONCEALMENT SOLUTIONS FOR ANY ENVIRONMENT Faux Concrete

- Concrete painting scheme and applied aggregate alternatives available in colors to match surroundings
- Valmont-Larson Anti-Graffiti Clear is an excellent option, available in two versions.
- Applied aggregate pole utilizes Valmont-Larson Ultraflex specially formulated exterior grade epoxy composite as a base material. The Ultraflex material has undergone extensive laboratory testing and is unparalleled in strength, flexibility, and durability
- Clean, slick implementation. Available in straight or tapered steel, round, square, or polygonal
- Hot dipped galvanized base material
- Passive or Active cooling systems and venting available (thermostat controls available)
- Single or dual light arms may be utilized
- Modular base available to house equipment
- Engineering and design expertise as well as a broad understanding of telecom requirements
- Design assistance in Photo Simulations and 3-D renderings

