





Strong Heritage, Proven Results

Whatley's time-tested product line traces its roots back to the pioneering achievements of Dr. W.J. Whatley more than 4 decades ago. Today, these strong, durable and precision-engineered products are an appealing choice in most any environment.

Popular Applications

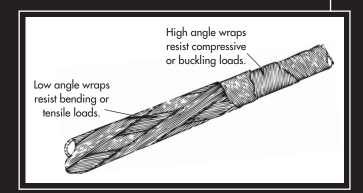
- Streetscapes
- University and Corporate Campuses
 - High-Pedestrian Traffic Areas
 - Waterfront and Coastal Areas
 - Residential
 - Paths and Trails

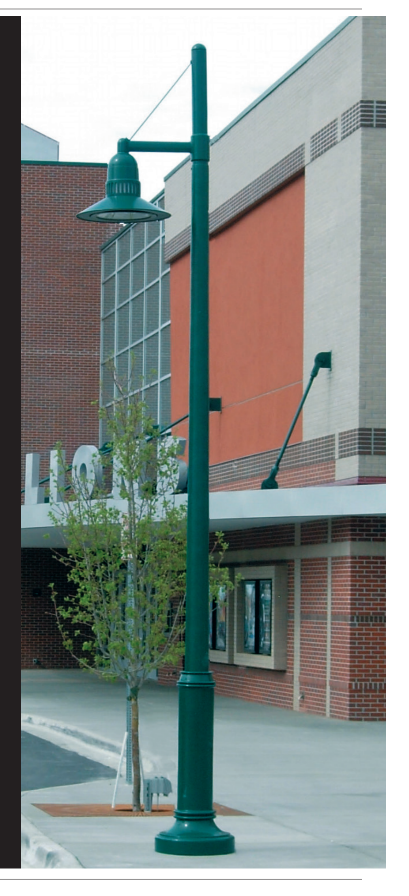


STRONG POLES FOR MAXIMUM PERFORMANCE

The core of Whatley's extraordinary pole strength is continuously wound fiberglass. Advanced manufacturing technology is utilized to spiral wrap fiberglass filament strands around revolving mandrels. More than 10,000 miles of continuous fiberglass filament is used in every pole. The filament strands are saturated with a resin before being wound for consistent strength and quality. A system of combining low and high angle wraps results in outstanding pole durability.

Whatley composite poles are engineered to meet ANSI C136.20-2012 specifications. Poles may be ordered and specified to meet AASHTO, Florida Building Code, or other local codes and requirements.





ARCHITECTURAL-GRADE SOLUTIONS

FLUTED AND OCTAGONAL LAMP POSTS







Whatley offers Fluted Round Non-Tapered (FR-Series), Fluted Tapered (CF-Series), and Octagonal Tapered (CO-Series) decorative light poles. With a passion for designing distinctive, attractive and durable structures, Whatley is a natural choice for providing decorative outdoor lighting structures.

Whatley can custom-engineer fluted or octagonal poles for special applications. Custom-designed decorative lighting is often installed to facilitate urban redevelopment, create a distinctive sense of community in suburban areas, provide an upscale aesthetic on toll roads and bridges and attract style-conscious shoppers to new and refurbished retail developments.

The maximum mounting height of each series is shown below.

- FR-Series: Direct Embedded (DE) 12' max | Anchor Base (AB) 16' max.
- CF-Series: Direct Embedded (DE) 21' max | Anchor Base (AB) 21' max.
- CO-Series: Direct Embedded (DE) 20' max | Anchor Base (AB) 20' max
- Additional heights may be available. See whatley.com for most up-to-date information. Contact factory for custom inquiries.

ARCHITECTURAL-GRADE SOLUTIONS

TAPERED ROUND AND STRAIGHT SMOOTH DECORATIVE LIGHTING







Whatley offers Round Tapered Smooth (TS-Series), and Straight Round Non-Tapered (SR-Series) decorative light poles, which are ideal for streetscapes and other installations in which a modern, attractive design aesthetic is desired.

The Whatley TS-Series features a .14-inch per foot taper and is crafted using filament winding technology, which provides an exceptional strength-to-weight ratio.

The Whatley SR-Series features a 4-inch outer diameter. These straight, smooth poles are crafted using pultrusion technology, which provides exceptional stiffness.

The maximum mounting height of each series is shown below.

- TS-Series: Direct Embedded (DE) 30' max | Anchor Base (AB) 30' max.
- SR-Series: Direct Embedded (DE) 12' max | Anchor Base (AB) 16' max.
- Additional heights may be available. See whatley.com for most up-to-date information. Contact factory for custom inquiries.

ROUND TAPERED POLES

SAVINGS AND CONVENIENCE

- Easy installation. Direct embedded poles yield installation savings of up to 50%.
- Inherent lightweight composite construction reduces anchor-bolt installation costs by minimizing labor and heavy-equipment expenses.
- Low maintenance structures provide long-term savings.
- Custom pole designs for special applications are available.
- TR-Series maximum mounting height: Direct Embedded (DE) 40' max | Anchor Base (AB) 45' max.

CHOOSE FROM A VARIETY OF FINISHES

Designed for exterior settings, the standard finish on Whatley poles is a low gloss, lightly textured, UVresistant catalyzed urethane coating which is tested to retain its gloss after 5000 hours of exposure to the sun per ASTM G154. The coating is graffiti-resistant.

COLORS

Whatley can match virtually any color. All finishes are medium gloss urethane for maximum protection and color retention when exposed to the sun and environmental contaminants.

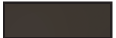


STANDARD COLOR

PREMIUM COLOR

BLK - Black





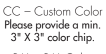
DBZ - Dark Bronze



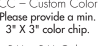
WHT - White



DGR - Dark Green



HTG - Hunter Green







TEXTURED

$XTREME^{\circ}$ BASE COVERS

A Whatley exclusive, Xtreme® elastomeric-urethane base covers are the ideal complement to any Whatley light pole. Available in standard and decorative designs, these engineered products provide enduring beauty and long-lasting performance. Xtreme base covers will often absorb minor vehicle impacts while retaining their original shape.

Custom designs are available for large quantity special orders. Contact Whatley to learn more.











Example above: Tapered smooth pole with a D21M Xtreme® elastomeric urethane base cover.

ARCHITECTURAL-GRADE SOLUTIONS



ARCHITECTURAL-GRADE SOLUTIONS



BEAUTY AND DURABILITY

- Long-lasting beauty realized from rust-proof, impact-resistant design.
- Remarkable durability achieved by combining multiple layers of helically-wound fiberglass filament with a strong resin in the Whatley lamp post manufacturing process.
- Corrosion-resistant product ideal for harsh environments.



Valmont Composite Structures, Inc. 19845 U.S. Highway 76 Newberry, SC 29108 USA

> Phone: 877.959.7678 803.276.5507 Fax: 803.276.8940 www.whatley.com

