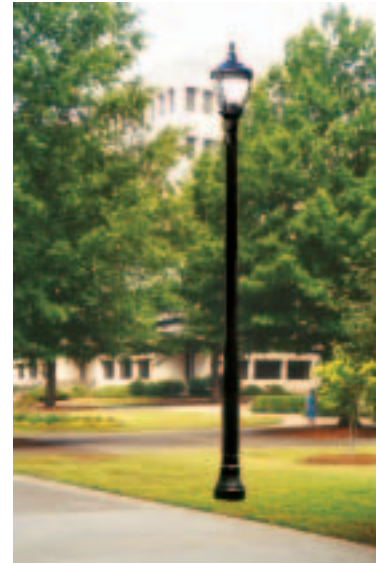


NEW PRODUCT

Polymer Concrete Base Decorative Composite Tuff-Poles®

They can take it!

- Virtually maintenance free, durable fiberglass shaft with extra durable, abrasion-resistant polymer concrete decorative base
- One-piece construction: shaft and base are permanently bonded together
- Sixteen styles, choose any base with any shaft
- Smooth Round, 10-Flute, 16-Flute, or Octagonal shafts
- Standard or custom finishes and colors: seven standard, plus 23 premium colors; architectural colors available
- Gloss or semi-gloss finishes standard; custom finishes available
- Inexpensive, light weight, and easy to transport
- Direct burial style quickly installs into any soil
- Mounting heights to 20'
- Superior wind, loading and environmental tolerance
- Non conductive for additional safety
- Molded-in color: UV and weather resistant polyurethane coating
- Standard 3" x 3" dia. aluminum tenon for luminaire mounting



Town Lake base, 10-flute shaft

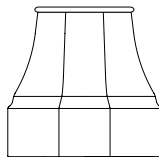


Bay City base,
octagonal shaft

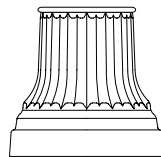


Durham base, smooth round shaft

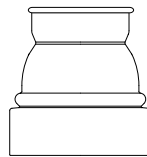
Choose any base plus any shaft, in any color!



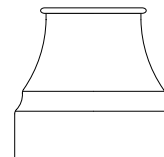
Bay City



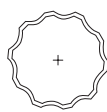
Blacksburg



Durham



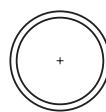
Town Lake



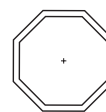
10-Flute



16-Flute



Round



Octagonal



**Shakespeare
Composite Structures**

Blacksburg base,
16-flute shaft



Polymer Concrete Base, Composite Decorative Tuff-Poles®

Shakespeare Composite Structures™ new, decorative Tuff-Pole® with advanced-design Polymer Concrete Base brings the extreme durability of our innovative Tuff-Protector to decorative poles. One-piece construction and direct burial design make short work of pole installation. The poles' light weight makes them easily transportable. Any of the four fiberglass reinforced composite shaft styles can be supplied for any of the four elegant base shapes - in Shakespeare's full palette of colors.

EPA Ratings

Polymer Concrete Series shafts are engineered to withstand at least 100 MPH wind forces (calculated per AASHTO standards and including a 30% gust factor), with luminaires up to 6.0 square feet (EPA) weighing up to 150 lbs. of post top load. For other loading requirements, contact the factory.

How To Order

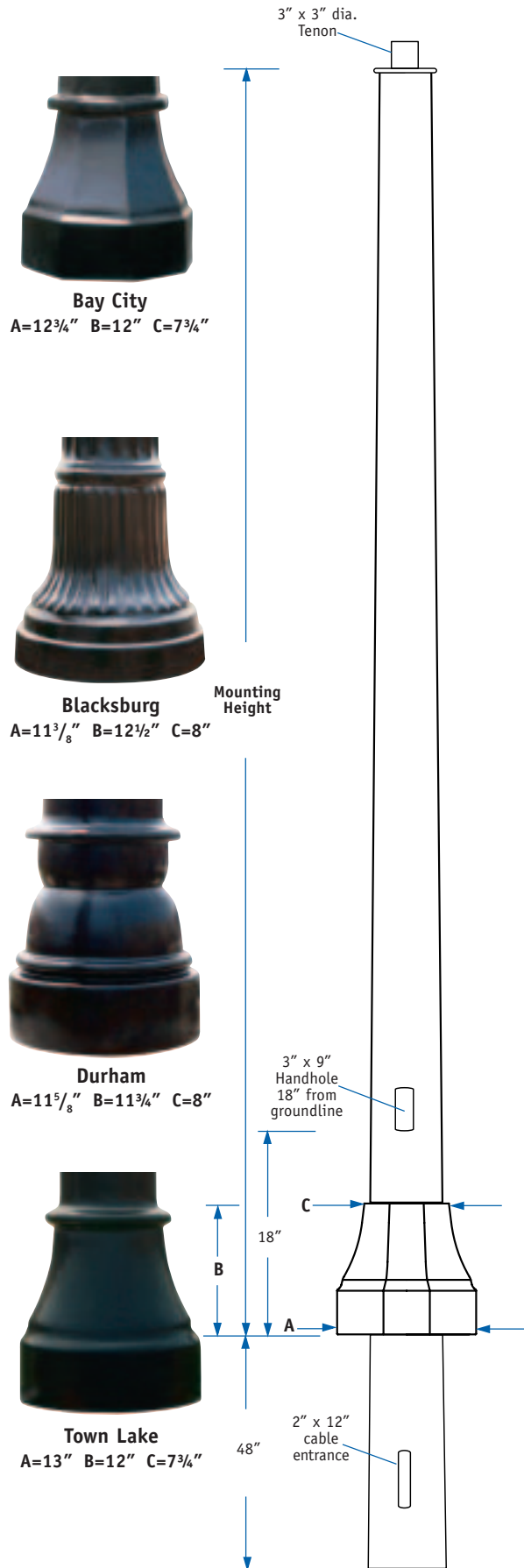
Order Shakespeare's Polymer Concrete Base Composite Decorative Tuff-Poles® according to the ordering logic below.

Options

Weatherproof receptacle mounted 9" from top of pole 90° clockwise to the hand hole: add "W1" to the catalog number. For other options, specify or contact factory.

Banner arms, flag brackets, luminaires, and other attachments are available, contact factory.

Decorative twin cross arms are available, see arms and brackets brochure for details.



Catalog Numbers

for Polymer Concrete Base, Composite Decorative Tuff-Poles®

All P-series poles are Direct Burial style. 3"x9" Handhole standard.

Style Bay City=BC13 Blacksburg=BK13 Durham=DH12 Town Lake=TL13		Shaft Type E=10-Flute F=16-Flute O=Octagonal S=Smooth Round		Color 1=Black 2=Gray 3=Brown 4=Dk Green 5=Dk Bronze 6=Silver 7=White 9=Specify*		Options (See "Options" above)		
P	DH12	-9.5	E	G	1	2		
Polymer Concrete Series	Mounting Height (ft.) 9.5, 12, 14.5 (or custom)	Max: 10-Flute 15' 16-Flute 15' Smooth 20' Octagonal 20'	Finish G=Gloss S=Semi-gloss 9=Special		Direct Burial Conduit Entrance Location from bottom of pole			
					1 ea. 2" x 12"	2 ea. 2" x 12" @ 180°		
					12"	2	3	
					18"	4	5	
					24"	6	7	
					Other (specify)	0	0	

*Standard, premium, and architectural colors are available. See Shakespeare Composite Structures™ Color Palette brochure.



19845 Highway 76 • PO Box 733 • Newberry, SC 29108
803.276.5504 • F/803.276.8940 • Toll-free in U.S.A.: 800.800.9008 • www.skp-cs.com

A Division of Genlyte Thomas Group, LLC