

# FIBERGLASS POLES

## THE ORIGINAL FIBERGLASS POLE

#### **INTRODUCED IN 1956**

Jameson introduced the first fiberglass lay-up sticks in 1956 to meet the needs of telecommunication linemen. The strength and durability of fiberglass proved indispensable when lifting leak detection equipment overhead and soon replaced wooden poles as the industry standard.

Today, Jameson poles are available in a variety of configurations with tools and accessories to serve telecommunication linemen, professional arborists and landscapers. By consistently providing the highest quality fiberglass poles, Jameson remains the professional's choice for line clearance and tree care.





### Universal Ferrules And Accessory Adapters Provide Ultimate Versatility

Aircraft grade aluminum ferrules with exterior leaf spring locking button provide a secure connection when attaching multiple poles or tool heads



### HOW TO CHOOSE THE RIGHT POLE

- 1 Select pole model based on application (table below)
- 2 Select configuration based on application (page 5)

| Pole Models            |  |   |   |                           |                             |  |
|------------------------|--|---|---|---------------------------|-----------------------------|--|
|                        | JE Series  | FG Series   | BL Series   | LS Series                 | Telescoping                 |  |
| Typical<br>Application | Line Clearance &<br>Aerial Construction                    | Professional Tree Care &<br>Aerial Construction                                 | Professional Tree Care<br>The Ergonomic Choice<br>for Prolonged Use | Landscapers & Homeowners  | Landscapers &<br>Homeowners |  |
| Key Features           | Foam Core Protects<br>Against Moisture<br>And Debris       | Highest Strength. Industry<br>Standard For Over 50<br>Years.<br>Most Versatile. | Highly Durable Enamel<br>Coating<br>Lightest Weight                 | Light Duty<br>Landscaping | Telescopes To<br>Save Space |  |
| Dielectric<br>Testing  | Individually Tested To<br>100 kV Per Foot<br>For 5 Minutes | Batch Tested To<br>100 kV Per Foot<br>For 5 Minutes                             | Batch Tested To<br>100 kV Per Foot<br>For 5 Minutes                 | Not Tested                | Not Tested                  |  |
| Wall Thickness         | 0.110"   | 0.125"  | 0.075"  | 0.100"                    | Standard                    |  |
| Color                  | High Visibility<br>Safety Yellow                           | Jameson Yellow  | High Gloss Blue   | Green                     | Jameson Yellow              |  |

Jameson Pole Models Can Be Used Together In A Variety Of Combinations - All Have Same Ferrules



# FIBERGLASS POLES

## **PUTTING IT TOGETHER**

**Customize Poles And Accessories** 

- 1 Choose your tool head (pruner, pole saw or accessory)
- 2 Attach tool head to pole's female ferrule with adapter
- 3 For additional length, attach extension pole(s)

For highest performance and safety, Jameson recommends using a Base Pole when using one pole or starting with a Base Pole when working with multiple poles.









### SAW HEAD POLE

With male ferrule and permanently mounted saw head for attaching saw blade

### **EXTENSION POLE**

With male & female ferrules for additional length

### **BASE POLE**

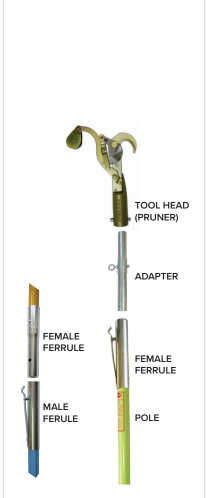
With rubber end cap and female ferrule provides solid foundation

### **POLE CONFIGURATIONS**

Base Pole - Jameson recommends starting with Base Pole

Extension Pole provides additional length, extending workable height.

Saw Head Pole is for use with Saw Blade.





Makes it easy to change from pruner head to pole saw head or pole lengths of 4' to 12'. An exterior leaf spring locking button on ferrule offers a strong connection, whether attaching poles or tool heads.

This versatility saves time and money in the field



### SAW HEAD POLE SET UP

Use saw blade with Saw Head Pole or use Pole Saw Head (page 11) with Extension Pole.

Jameson recommends using Saw Head Poles with Base Poles.

BASE POLE



# FIBERGLASS POLES

## JE FOAM CORE POLES

### PREFERRED FOR AERIAL CONSTRUCTION & LINE CLEARANCE

Jameson's original foam core pole is the highest quality fiberglass pole available.

- Foam core prevents debris and moisture build up inside pole and adds extra hoop strength and rigidity
- Polymer protective surface veil prevents fiber blooming at surface due to abrasion or ultra-violet light
- High visibility safety yellow color
- Meets requirements of OSHA Subpart R 1910.269(j)(1)(i):
   Individually tested to 100KV per foot for five minutes

Not A "Hot Stick" - Not For Use On Energized Lines





| Pole Length | 4'      | 6'   | 8'      | 10'      | 12'      |  |
|-------------|---------|--|---------|----------|----------|--|
| Base        | JE-4F   | JE-6F  | JE-8F   | JE-10F   | JE-12F   |  |
| Extension   | JE-4    | JE-6   | JE-8    | JE-10    | JE-12    |  |
| Saw Head    | JE-4SFP | JE-6SFP  | JE-8SFP | JE-10SFP | JE-12SFP |  |
| Pole Kit    | JE-6/3  | One 3' Extension Pole & Three 6' Extension Poles |         |          |          |  |
| Pole Kit    | JE-6/4  | Four 6' Extension Poles                          |         |          |          |  |



Wall Thickness .110"
Pole Diameter 1.25"
Weight 2.6 Lbs
Based On 6' Extension Pole



### **FG HOLLOW CORE POLES**

### PREFERRED FOR TREE TRIMMING AND AERIAL CONSTRUCTION

Jameson's strongest and most popular pole is lighter than the JE series, offering greater control and exceptional bending strength.

 Polymer protective surface veil prevents fiber blooming at surface due to abrasion or ultra-violet light

### Batch tested to 100KV per foot for five minutes.

Not A "Hot Stick" - Not For Use On Energized Lines



| Pole Length | 4'      | 6'   | 8'      | 10'      | 12'      |  |
|-------------|---------|--|---------|----------|----------|--|
| Base        | FG-4F   | FG-6F  | FG-8F   | FG-10F   | FG-12F   |  |
| Extension   | FG-4    | FG-6   | FG-8    | FG-10    | FG-12    |  |
| Saw Head    | FG-4SFP | FG-6SFP  | FG-8SFP | FG-10SFP | FG-12SFP |  |
| Pole Kit    | FG-6/3F | One 3' Extension Pole, One 6' Base Pole,<br>Two 6' Extension Poles |         |          |          |  |



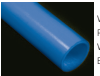
Wall Thickness .125"
Pole Diameter 1.25"
Weight 2.4 Lbs
Based On 6' Extension Pole





## = RG L4 SSS 20





Wall Thickness 075" Pole Diameter 1.25" Weight Based On 6' Extension Pole

## **BL HOLLOW CORE POLES**

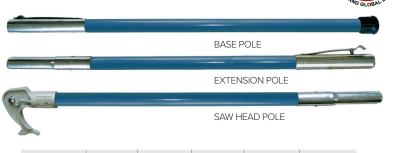
### THE LIGHTWEIGHT OPTION FOR TREE TRIMMING

Jameson's highest strength-to-weight ratio pole is lightweight and easy to control, making it ideal for tree trimming.

- Lighter weight results in less fatigue during extended work periods and easier handling
- Durable, high gloss enamel coating for long life, easy cleaning and fiber bloom prevention
- Batch tested to 100KV per foot for five minutes

Not A "Hot Stick" - Not For Use On Energized Lines





| Pole Length | 4'      | 6'      | 8'      | 10'      | 12'      |
|-------------|---------|---------|---------|----------|----------|
| Base        | BL-4F   | BL-6F   | BL-8F   | BL-10F   | BL-12F   |
| Extension   | BL-4    | BL-6    | BL-8    | BL-10    | BL-12    |
| Saw Head    | BL-4SFP | BL-6SFP | BL-8SFP | BL-10SFP | BL-12SFP |
|             |         |         |         |          |          |

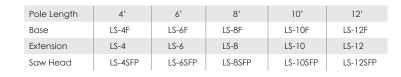
## LS HOLLOW CORE POLES

### THE CHOICE FOR LANDSCAPERS

Economical pole for landscapers and homeowners.

- · Lightweight, versatile.
- Polymer protective surface veil prevents fiber blooming at surface due to abrasion or ultra-violet light









Wall Thicknes .100 Pole Diameter 1.25" Weight 1.9 Lbs Based On 6' Extension Pole