



"Makin' the Hard Jobs Easy"

COMPOSITLOCK POLES

COMPOSITLOCK™

Jameson's Latest Innovation In Poles!

Developed in response to safety concerns from our customers, Jameson offers fiberglass COMPOSITLOCK™ Poles with fiber reinforced composite ferrules.

COMPOSITLOCK™ Poles maintain insulating properties across pole sections for line-clearance tree work PLUS offer more secure pole connection for telecommunication, line clearance, arborist and landscape professionals.



BENEFITS

INCREASED SAFETY WHEN WORKING AROUND ENERGIZED LINES

- Responding in part to the TCIA EHAP® Program and NRECA Commitment to Zero Contacts initiative, Jameson's CompositLock™ Fiberglass Poles seek to reduce the potential for conductivity.

STRONG, SECURE CONNECTIONS BETWEEN POLE SECTIONS

- Over-sized thread profile provides strong, secure connections, eliminating loose fit or "slop" required with traditional aluminum ferrules. The result is less binding, easy cleaning, and improved rigidity the entire working length of the pole.

SMOOTH FERRULE PROFILE

- Sunk in rivets and threaded attachment result in a smooth profile that moves easily in foliage without snagging

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





"Makin' the Hard Jobs Easy"

COMPOSITLOCK POLES



SAW HEAD POLE
Female ferrule and permanently mounted saw head for attaching saw blade.

EXTENSION POLE
Male and female ferrules to attach additional poles or tools. Provides additional length (workable height).

BASE POLE
Rubber end cap and male ferrule to attach poles or tools. Provides solid foundation. Jameson recommends starting with Base Pole.

JEC FOAM CORE COMPOSITLOCK™ POLE

PREFERRED FOR AERIAL CONSTRUCTION & LINE CLEARANCE

Jameson's JE Series 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 Standard 1910.269(j)(1)(i): **Individually tested to 100KV per foot for five minutes**



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

FGC HOLLOW CORE COMPOSITLOCK™ POLE

PREFERRED FOR TREE TRIMMING & AERIAL CONSTRUCTION

Jameson's strongest and most popular pole is lighter than foam core poles, offering greater control and exceptional bend strength. Batch tested per ASTM F711.^{††}

- 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.**



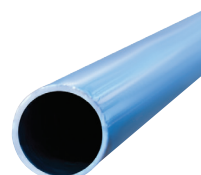
Pole Length	4'	6'	8'	10'	12'
Base	FGC-4F	FGC-6F	FGC-8F	FGC-10F	FGC-12F
Extension	FGC-4	FGC-6	FGC-8	FGC-10	FGC-12
Saw Head	FGC-4SFP	FGC-6SFP	FGC-8SFP	FGC-10SFP	FGC-12SFP

BLC HOLLOW CORE COMPOSITLOCK™ POLE

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. BL poles are batch tested per ASTM F711.^{††}

- Durable enamel coating prevents fiber blooming at surface due to abrasion or ultra-violet light
- **Batch tested to 100KV per foot for five minutes.**



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