

Improved light-weight glass fibre pole with the renowned LITE-5® red durable pole hose, bonded collar and unique 6" angled adapter

The unique STREAMLINE® angled adapter, supplied as standard, provides 6" depth if required between the pole and brush for deep sills and window reveals (9" and 12" adaptors also available as optional extras).

LITE-5® red pole tubing offers the best in durable 3 layer construction, yet remaining flexible and manageable even in colder ambient temperatures. Strap supplied for tidy storage of the pole tubing.

All XTEL poles include the innovative Locking System, simple one hand clamping operation for both left and right handed persons. Clamp design provides strong, positive locking force. Clamp guard prevents against accidental release



Including STREAMLINE® angled adapter and LITE-5® tubing

The unique STREAMLINE® angled adapter, supplied as standard, provides 6" depth if required between the pole and brush. Each pole includes our unique 6" STREAMLINE® angled adapter and red LITE-5® tubing.



Think you could benefit from ECOLITE™?

Call our helpful sales team on **01626 830830** or email sales@streamline.systems to discuss your requirements.



Glass Fibre Telescopic Poles

STREAMLINE® ECOLITE™ POLES ARE AVAILABLE IN 4 SIZES

Part No	No. Of Sections	Min. Length (mm)	Max Length (mm)	Achievable Height (ft)	Weight
GXTEL3800R	3	1885mm	3800mm	16ft	1.0kg
GXTEL5200R	3	1885mm	5200mm	22ft	1.3kg
GXTEL6700R	4	1885mm	6700mm	27ft	1.7kg
GXTEL9400R	6	1885mm	9400mm	34ft	2.9kg

Brush & Coupling Options



Hi-Lo Vikan Monofilament Brush

J524753-NJ2



12" Monofilament Brush

J526453-NJ2



12" STREAMLINE® Hi-Lo Trim Brush

V-SBH25-S



14" STREAMLINE® Monofilament Brush

V-SBF36-S01



Angle Adaptor

AD1



6" Angle Adaptor

AD1-6F



9" Angle Adaptor

AD1-9F



12" Angle Adaptor

AD1-12F



Anti-s snag Aluminium Pole Coupling

AHA-H6



6mm Female Microbore Coupling

Q21FH-06



6mm Male Microbore Adaptor - Plated Brass

Q21MH-06



6mm Male Microbore Adaptor - Stainless Steel

Q21MSS-06