STREAMLINE OVA8

100% CARBON FIBRE POLES



The STREAMLINE® OVA8® carbon fibre telescopic poles are designed in an 'oval' profile section, eliminating pole section spin and reducing the wear of the sections from the pole clamps.

Pole stress - When designing an anti-rotational oval shaped pole, it was discovered that an additional feature was provided - stiffness.

The two flat sides of the OVA8® telescopic pole add more stability and therefore more control for the operator, a huge "safety" plus. Any experienced operative will tell you how dangerous and annoying a spinning pole section is. These flat sides will cancel out that "whipping effect" either from moving a pole at height from one window to another, or 'bouncing off the glass' motions. Operators will be more productive and work safer - both for themselves and others around them.

Hand ergonomics - Holding any item in the hand for long periods can be painful. The OVA8® design combines two flat sides. These sit more comfortably in an operator's hand and allow the tips of their fingers to sit on the flat edge.

It's been found that handling an OVA8® pole requires less grip to control the pole, either from pushing it up and down, or from firmly holding the base section to move the pole to the next window.

Anti rotational pole sections - Our no.1 goal.

Arriving at the final oval shape wasn't easy, as many other shapes had failed (round, square, hexagon, octagon, lobe) in one area of design or another, so designing the right shape had to provide more than one feature of anti-spin.

Eliminating the rotational spin of the pole section around the clamp area results in less wear of the pole material. Also, because of the anti spin pole section, our OVA8® oval clamps work less due to only having to prevent the pole sections from moving up or down.









DID YOU KNOW?

OVA8® POLES COME COMPLETE...

Each **STREAMLINE® OVA8®** pole includes our adjustable nylon gooseneck, tubing, a STREAMLINE® brush and a hose coupling of your choice!



STREAMLINE OVA8

100% CARBON FIBRE POLES



CODE	NO. OF SECTIONS	MIN LENGTH	MAX LENGTH	ACHIEVABLE HEIGHT	WEIGHT (POLE ONLY)	POLE TUBING
OV17-24-E	5	1,500mm/5ft	5,100mm/17ft	20ft/6.1m	0.99kg	8mtr
OV22-24-E	6	1,500mm/5ft	6,700mm/22ft	25ft/7.60m	1.35kg	9mtr
OV25-24-E	5	1,830mm/6ft	7,700mm/25ft	28ft/8.50m	1.35kg	10mtr
OV30-24-E	6	1,865mm/6ft	9,150mm/30ft	33ft/10.0m	1.70kg	12mtr
OV35-30-E	7	1,900mm/6ft	10,700mm/35ft	38ft/11.5m	2.00kg	12mtr
OV40-30-E	8	2,110mm/7ft	12,400mm/40ft	43ft/13.1m	2.50kg	15mtr
OV45-30-E	9	2,150mm/7ft	13,720mm/45ft	48ft/14.6m	2.80kg	15mtr
OV60-40-E	10	2,270mm/7ft	18,288mm/60ft	63ft/19.2m	3.80kg	20mtr
OV60-46-E Hi-Mod	10	2,270mm/7ft	18,288mm/60ft	63ft/19.2m	3.80kg	20mtr

FREE BRUSH & COUPLING OPTIONS













STREAMLINE® OVA8® EXTENSION SECTIONS

With a range of NEW STREAMLINE® OVA8® pole extensions, the STREAMLINE® OVA8® waterfed pole becomes even more versatile. Available in a number of bespoke pole sections, you can extend the reach of this great waterfed pole with ease.







These poles are made from carbon fibre which is a conductor of electricity. Care needs to be taken to avoid working near to overhead power lines or otherelectrical installations, or during a lightning storm