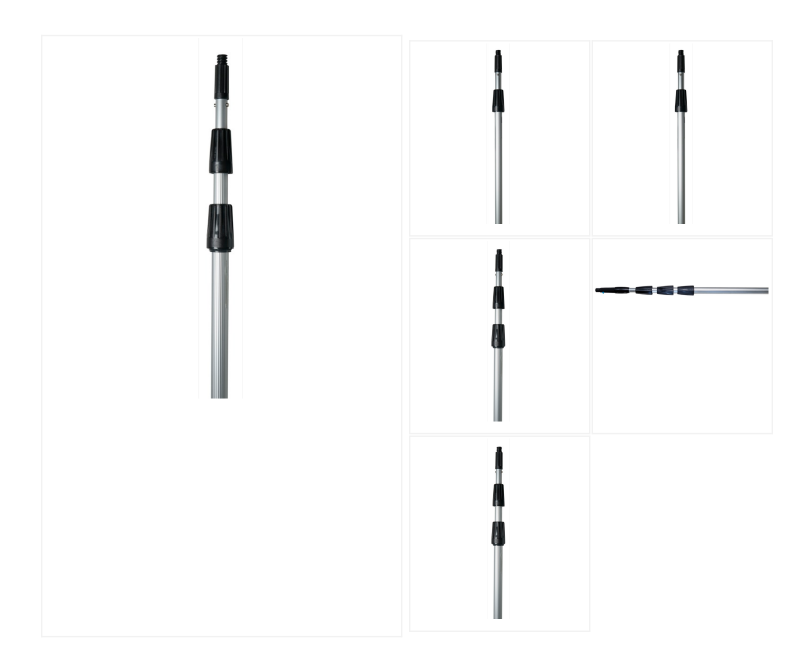


9 ft / 3 Piece Aluminum Extension Pole



The Safe & Dight Way to Clean High Windows. This lightweight telescopic pole extends your reach to get to hard-to-reach areas.

Maximize safety and efficiency with **premium extension poles**, an essential tool for any professional window cleaning program. **Eliminate the need for dangerous ladders** and reduce the risk of falls by reaching high windows with **both feet safely on the ground**. Designed for durability and ease of use, our extension poles are made of thick aluminum and heavy duty locking collars which will help you achieve streak-free, spotless windows at any height. Strong yet lightweight, this pole can be used with a wide variety of attachments and features a standard tapered adapter with threads on top. Ideal for cleaning indoor and outdoor windows safely and efficiently.

Key Benefits:

- 1. Extend Your Reach with Confidence Clean high windows effortlessly while minimizing fall risks.
- 2. Secure Click-Lock System Easily attach cleaning tools for a firm, reliable grip.
- 3. Superior Strength & Grip Fluted design enhances durability and provides a non-slip grip, even when wet.
- 4. Space-Saving Storage Built-in hanging hole for easy organization.

Upgrade your window cleaning routine with high-performance extension poles – the safest way to achieve a crystal-clear shine!

This telescopic pole is made of aluminum with nylon locking collars. Strong yet lightweight, this pole can be used with a wide variety of attachments and features a standard threaded tip. Ideal for cleaning indoor and outdoor windows safely and efficiently.

Technical specifications

Dimensions	125 cm (49.21 in) \times 2.5 cm (0.98 in) \times 2.5 cm (0.98 in)
Weight	0.98 kg (2.16 lbs)
SKU	WS-TP09-3

Pack Qty	10
Size	9 ft
Case Length (cm)	125 (49.21 in)
Case Width (cm)	23 (9.06 in)
Case Height (cm)	9 (3.54 in)
Case Weight (kg)	10.36 (22.84 lbs)

Available options

WS-TP08-2	8 ft
WS-TP09-3	9 ft
WS-TP12-2	12 ft
WS-TP16-3	16 ft
WS-TP20-3	20 ft
WS-TP20-4	20 ft
WS-TP30-3	30 ft