ULTRA PURE POLE AND BRUSH GUIDE

IPC Eagle Corportation 12450 Oliver Ave S Burnsville, MN 55337

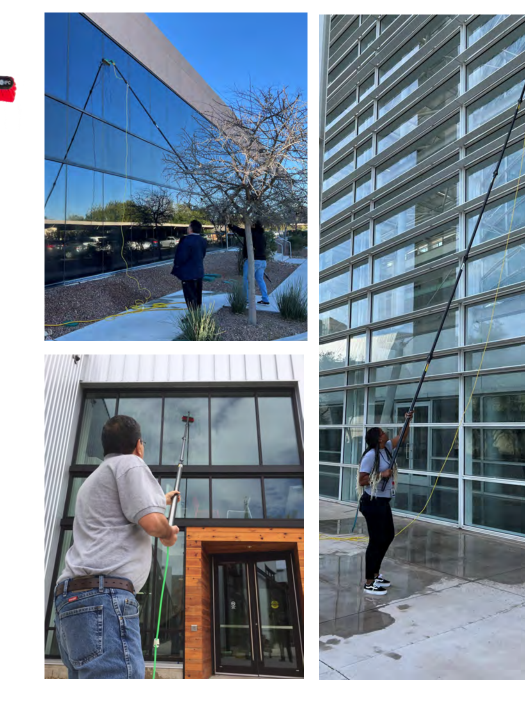
651.686.5399 - Fax 651.686.5695 www.ipcworldwide.com/us EAGLE

1-2022



TELESCOPIC POLES

Our 12' and 25' telescopic poles are made of fiber glass or carbon fiber, which makes the poles the strongest and lightest poles on the market.





FLIP LOCK TELESCOPIC POLES



QUICK LOCK SECTIONAL POLES



SLIDE BRUSH

PURE WATER WINDOW CLEANING BRUSHES

3

DESIGNED SPECIFICALLY FOR CLEANING GLASS

AVAILABLE IN SYNTHETIC & NATURAL BRISTLES

MAIN FEATURES

DESIGNED TO GLIDE ON GLASS WITH LESS FATIGUE SPECIFICALLY ENGINEERED SOFT SYNTHETIC BRISTLES "FLARE OUT" TO COVER ALL EDGES FLARED BRISTLES PREVENT BRUSH FROM HITTING FRAME, REDUCING NOISES DESIGNED TO HOLD WATER BETWEEN BRUSH AND GLASS

FIELDS OF APPLICATION

WINDOW CLEANERS BSCs EDUC ATION FACILITIES HEALTHCARE ENTERTAINMENT INDUSTRY HOSPITALITY OFFICE BUILDINGS

Available in 14" Nylon Brush

Available in 14" Natural Boars Hair

IPC SLIDE BRUSH

TWO BRUSH TYPES: Available nylon and natural boars hair.

The soft nylon bristles easily slides on the glass reducing fatigue.

The natural boars hair brush is the most aggressive with microscopic scales that can deep clean heavily soiled glass.

TWO TYPES OF SPRAY NOZZLES:

The Slide Brush comes standard with 2 pencil nozzles for ultimate control of the pure water.

The Natural Boars Hair Slide Brush come with 2 pencil jets on the outside and 2 fan jets on the inside to maximize cleaning efficiency.

ERGONOMIC

Designed to glide on glass with less fatigue allowing you to clean longer, be more productive, clean faster all while still getting the great performance you expect.

INNOVATIVE DESIGN

Specifically engineered soft synthetic bristles "flare out" to glide on the window ensuring all corners and edges are cleaned without damaging window frames.

CLEAN FASTER

Utilizes more surface area of the bristles to reduce brush strokes compared to brushes which clean only with the tips of their bristles.

DISTRACTION - FREE

Flared bristles prevent brush block hitting the frame and reducing noise for building occupants.



