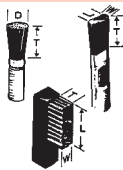


T

## Special Cleaning



T-Bristle Trim  
L-Bristle Length  
W-Bristle Width  
D-Diameter

Product Series	#906500 Series	#906501 Series	#906502 Series	#906503 Series	251 Series
Bristle Material	Part #	Part #	Part #	Part #	Part #
Stainless Steel	—	906501	906502	—	—
Nylon	906500	—	—	906503	AL251N
Handle Material	Delrin/ Stainless Steel	Delrin/ Stainless Steel	Delrin/ Stainless Steel	Delrin/ Stainless Steel	Aluminum
L	4" (Delrin) 2" (Stainless Steel)	4" (Delrin) 2" (Stainless Steel)	4" (Delrin) 1-1/2" (Stainless Steel)	4" (Delrin) 1-1/2" (Stainless Steel)	4"
W	1/4"	1/4"	1/4"	1/4"	1/4"
Bristle Dimensions	T 3/16" L — W 5/16" D —	3/16" — 5/16" —	3/16" — 5/16" —	3/16" — 5/16" —	1/2" — — 5/16" Oval
Bristle Retention	Machine Stamped	Machine Stamped	Machine Stamped	Machine Stamped	Machine Stamped
Application	Made of all non-shedding material that is perfect for use in cleaning any very small area Cleanroom functions demand.				
ESD Safe*	Not for use in ESD environment.				

\* All metal and wood handle brushes can be used in ESD sensitive environments as long as the brush remains saturated in liquid. It is recommended that the brush be tested on the required application to confirm ESD function.

The Special Cleaning Brushes are designed for uses the other brushes are not able to accommodate. Use them as Applicator brushes or Cleaning brushes for any small, tight to reach area.

The #900500 Series is designed for use in tight cleaning areas such as the precise and pinpoint cleaning of instrumentation or the cleaning of plated-through holes.

The #251 Series is an applicator style brush for general purpose cleaning.

Gordon Brush Mfg. Co., Inc.

THE BRUSH SOURCE

6247 Randolph Street • Commerce, California 90040-3514 • (323) 724-7777 • Fax: (323) 724-1111 • [www.gordonbrush.com](http://www.gordonbrush.com)

