

# HAND BRUSHES

## Suede Cleaning Brush

Useful for cleaning and restoring nap on suede leathers. Also used to clean and freshen certain fabrics. Made in a variety of sizes to suit both men and women operators.



No.	Block Size	Trim	Fill Inside	Material Outside
5/250	3-7/8" x 1-1/2"	5/8"	Steel	Nylon
5/251	3-7/8" x 1-1/2"	5/8"	Steel	Steel
5/252	3-7/8" x 1-1/2"	5/8"	Brass	Nylon
5/253	3-7/8" x 1-1/2"	5/8"	Brass	Brass
5/254	3-7/8" x 1-1/2"	5/8"	.010 Poly	.010 Poly
26	5-1/4" x 2"	5/8"	Fibre	Fibre
26N	5-1/4" x 2"	5/8"	Nylon	Nylon
26W	5-1/4" x 2"	5/8"	Wire	Wire
1215	4-5/8" x 1-5/8" Curved Block	5/8"	Fibre	Fibre

## Acid Brush



Inexpensive, throw-away brush suitable for cementing small areas. Stiff bristle, metal ferrule handle. 5-3/4" long.

No.	Width	Trim
AB-1	5/16"	3/4"
AB-2	3/8"	3/4"
AB-3	1/2"	3/4"

## Bench Duster



No.	Material/Trim	Brush Length
371	Horsehair	2-1/8" 8"
372	Tampico	2-1/2" 8"
373	Synthetic	2-1/2" 9"

## Miscellaneous

Paint Brushes, Stencil Brushes, Squeegees, Garage Brooms, Floor Sweeps, Upright Brooms, Handles, Scrub Brushes, Whisk Brooms and Maintenance Brushes.

## Shoe Daubers

For use in the packing room when a final paste polish is applied before the shoes are packed. Also quite useful as a bottom cementing brush. Standard is a plain wood block with grey horsehair. Also available in various finishes for resale as an accessory item.

No. 440



No. 12

No. 10

No. 440

7-7/8" x 2-9/16" Block

1" Trim

No. 12

7" x 2-3/16" Block

7/8" Trim

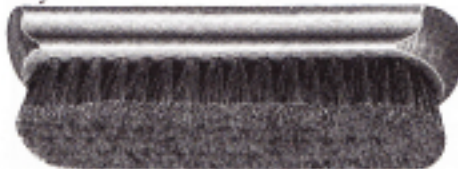
No. 10

5-3/4" x 1-9/16" Block

7/8" Trim

## Shoe Polishers

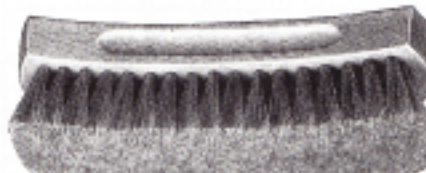
Polishers are available in curved or straight back, with or without finger grooves and the grooved style may be continuous or only partial. As with the daubers these may be custom finished for use as a resale item.



5000 series

5" x 1-1/2" Block

7/8" Trim



675 series

6-3/4" x 2-1/4"

1-1/8" Trim



800

8" x 2-5/8"

1-1/2" Trim

Professional series

Standard fill on all polishers is grey horsehair. Black horsehair and a mixed blend are available.