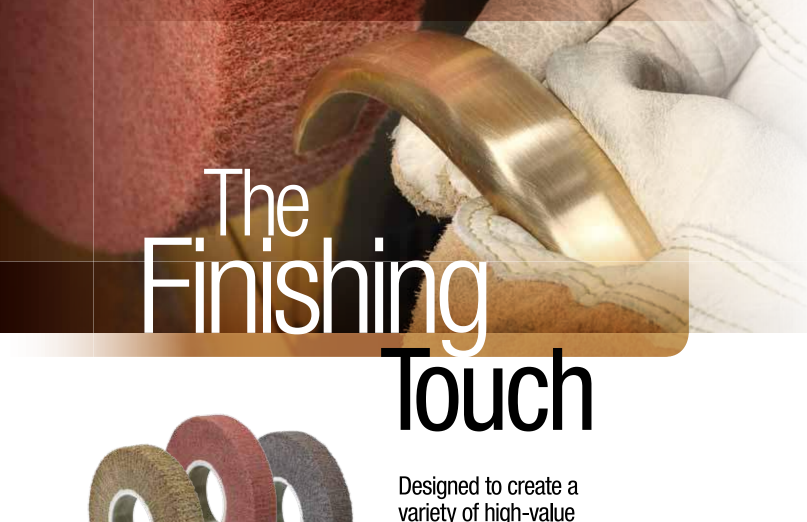
Scotch-Brite[™] Flap Brushes





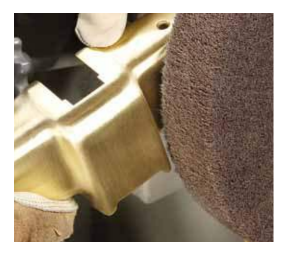
Designed to create a variety of high-value aesthetic finishes—faster & easier than ever before!



Scotch-Brite[™] Flap Brushes are used by manufacturers of hand tools, surgical equipment, stamped metal parts, transportation vehicles, builders hardware, plastic products, mouldings, other woodworking products, and much more.

Aerospace component manufacturers condition surfaces of blades, vanes, rotors, fasteners, nozzles, extrusions and airframe supports.

In maintenance and repair, Scotch-Brite flap brushes are used to clean and condition surfaces properly and efficiently.



Scotch-Brite[™] HS Blend & Finish Premium **Flap Brushes**

3M's best-performing flap brush. Scotch-Brite Blend & Finish Premium brushes provide greater durability, longer life and exceptional finish, while running soft, smooth and smear free. Available in Type L (Lofty) versions allowing maximum conformability and consistency.



Scotch-Brite™ Clean & Finish Premium **Flap Brushes**



When sacrificing finish is not an option. Scotch-Brite Clean & Finish Premium brushes provide the ultimate finish consistency, conformability and smear resistance.

high performance

Mineral Type		Brush Color	Grade	
Aluminum Oxide		Brown	CRS	
		Brown	CRS Type L	
		Gold	MED	
			MED Type L	
		Maroon	VFN	
Diameter (inches)	Center Hole (inches)	Width (inches)	Density (inches)	
4–16 2, 3, 5, 8, 10		1/2-24	3, 5, 7	

Applications

Blending finishes back into fabricated metal

Deburring with flexibility

Antique finishes on hardware and plumbing fixtures

Highlighting

Miner	al Type	Brush Color	Grade	
Aluminum Oxide		Maroon	VFN, MED	
Silicon Carbide		Gray	MED	
Diameter (inches)	Center Hole (inches)	Width (inches)	Density (inches)	
4–16 2, 3, 5, 8, 10		1/2-24	3, 5, 7	

Applications

All aesthetic finishing applications

Contoured part finishing

Satin finishing on extrusions

Wood profile defuzzing



Type L (Lofty)

To order: State product name, density, mineral type, grade, diameter x width x center hole. **Example**: Scotch-Brite Finishing Flap Brushes, 5A-medium, 8" x 1" x 3".

Mineral Grade Abbreviations					
Coarse	Medium	Fine	Very Fine	Super Fine	Ultra Fine
CRS	MED	FIN	VFN	SFN	ULF



Scotch-Brite[™] Cut & Polish Flap Brushes

High-cutting flap brushes for demanding blending applications and light deburring.

good performance

Mineral Type		Brush Color	Grade	
Aluminum Oxide		Tan	VFN, MED	
Diameter (inches) Center Hole (inches)		Width (inches)	Density (inches)	
6–16	2, 3, 4, 5, 8, 10	³ /4–32 (or up to 66 with steel core)	3, 5, 7	

Applications

Deburring a variety of substrates. Generally mounted on a backstand or bench motor.

Light cleaning of surface residues or discoloration

Removing oxides for surface preparation

Graining and blending handling marks

Final mould sanding and defuzzing



Scotch-Brite[™] Clean & Finish and Combi Flap Brushes

High-value brushes with good performance for a variety of applications in metalworking and woodworking. Clean & Finish brushes provide solid performance in a broad range of grades and conformabilities. Combi brushes utilize some of the same webs in combination with 3M's high-performance coated abrasives to provide cutting and finishing action in one step.

Clean & Finish Flap Brushes

Mineral Type		Brush Color	Grade
Aluminum Oxide		Maroon	VFN, FIN, MED, CRS
Silicon Carbide		Gray	ULF, SFN, VFN, FIN, MED
Diameter	Center Hole	Width	Density
(inches)	(inches)	(inches)	(inches)

Combi Flap Brushes

Mineral Type	Brush Color	Sandpaper Grade
Aluminum Oxide	Maroon	60, 80, 120
Silicon Carbide	Gray	150, 180, 120
Diameter (inches)	Center Hole (inches)	Width (inches)
8	3	3/4-32

Applications

All aesthetic finishing applications

Smoothing wood fibers

Wood profile defuzzing

Sealer scuffing

Hardware Required

5", 8", 10" CH brushes.

Flanges are offered for adapting

standard production equipment.

Typical flanges include #349 for

Coolants and Grinding Aids

Although these are not required for

most applications, most common

coolants, and/or compounds can be

used with Scotch-Brite flap brushes

industrial grinding lubricants,

if necessary.

2" CH brushes and #356 for 3", 4".

Scotch-Brite™ Flap Brushes to

Technical Information

Surface Speed Conversion

Surface Speed by Wheel Diameter Feet per Minute (SFPM) 6" 8" 10" 12" 14" 16" RPM at Arbor or Spind

Recommended Operating Speeds

Maximum operating speed: Brushes must be operated within specified maximum operating speeds (M.O.S.).

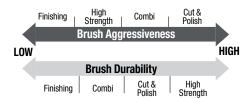
Refer to the recommended operating speed chart for specific recommendations, which usually are less than the M.O.S.

Diameter of Brushes	SFPM		
Decorative finishing*	500-3000		
Composites/Soft materials	1200-2700		
Cleaning and conditioning	2000-5000		
Prepolishing	2000-7000		
Oxide removal	4500-6500		
Deburring	5000-6500		
Wood sanding	500-2500		

^{*} Finishing Flap Brushes should not be run over 3500 SFPM

Maximum Operating Speeds (RPM)

	Wheel Diameter					
	6"	8"	10"	12"	14"	16"
Cut & Polish Flap Brush	4000	4000	3200	2700	2000	1900
Finishing Flap Brush	3400	3200	2500	2500	2000	1500
High Strength Flap Brush	3400	3200	2500	2500	2000	1500
Combi Flap Brush	3400	3200	2500	2500	2000	1500



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