SCOTCH-BRITE™ FLAP BRUSHES

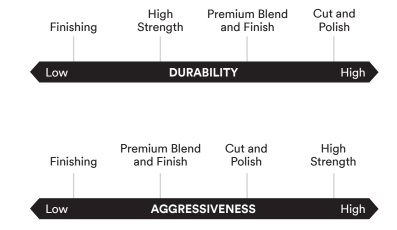
SELECT THE FLAP BRUSH FOR YOUR APPLICATION.

FINISHING Ultra light duty cleaning and finishing operations.

CUT AND POLISH Cleaning and finishing applications that require a more aggressive brush or a brighter finish.

PREMIUM BLEND **AND FINISH** Aggressive finishing and medium cleaning / deburring applications.

HIGH STRENGTH Medium duty cleaning and finishing requiring a brush with longer life and more durability.



RECOMMENDED OPERATING SPEEDS		
APPLICATION	SFPM	
Decorative Finishing*	500 – 3,000	
Composites / Soft Materials	1,200 – 2,700	
Cleaning and Conditioning	2,000 – 5,000	
Prepolishing	2,000 – 7,000	
Oxide Removal	4,500 – 6,500	
Deburring	5,000 – 6,500	
Wood Sanding	500 – 2,500	
SFPM = Surface Feet Per Minute		

FLAP BRUSHES	
Core	Spindle Mount, 5/8–11 Quick Change, Fiberglass (varies on diameter)
Size	3/4" – 48"
Tool / Machine	Match and Finish Sander, Backstand, Die Grinder, Bench Motor

^{*}Finishing Flap Brushes should not be run over 3,500 SFPM



Increase density to improve life and durability. Most common industrial grinding lubricants, coolants, and/or compounds can be used with Scotch-Brite™ Brushes.



CLEAN, DEBURR OR FINISH.

Scotch-Brite™ Brushes offer versatility for cleaning, finishing and deburring metal, plastics, wood and more. Available in a wide range of grades and brush constructions to help you tailor brush performance to your specific application — do it all, faster and more consistently.

3M.com/ScotchBriteAbrasives

SYSTEMS

AUTOMATION

TOOLS AND ACCESSORIES

SAFETY

SCOTCH-BRITE™ FLAP BRUSHES



Scotch-Brite[™] Finishing Flap Brush

Soft density and medium / fine / very fine abrasive grades produce brushed surfaces without compounds

Provides more surface contact than bristle-type brushes

Continuously supplies fresh abrasives for consistent, uniform finishes

Nonwoven web is load and heat resistant, enabling fine finishing results



FIND YOUR GRADE AND SIZE



Scotch-Brite[™] Cut and Polish Flap Brush

Great for medium / heavy duty cleaning, deburring, polishing and finishing

Open web is load resistant, enabling aggressive cleaning and bright finishing

Deburrs stamped or laser-cut parts

Conforms well on irregular / contoured surfaces without undercutting or damaging base material



FIND YOUR GRADE AND SIZE



TOOLS AND ACCESSORIES

SAFETY

3M.com/ScotchBriteAbrasives | 40 APPLICATIONS SYSTEMS AUTOMATION ABRASIVES