

CRIMPED WIRE END BRUSHES - Banded - Feature bands around the fill to reduce the exposed trim length and limit brush flaring at operating speed to provide an aggressive, controlled brushing action.





	Wire	Trim	Overall	Max.	Standard	Item Number	
Diameter	Size	Length*	Length	RPM	Pack	Steel	Stainless
1/2"	.006	9/16"	2-9/16"	20,000	10	11100	11110
	.0104			25,000		11101	_
3/4"	.006	7/16"	2-11/16"	20,000	10	11102	11112
	.0104	3/8"				11103	11113
1"	.006	3/8"	2-5/8"	13,000	10		11114
	.0104					11105	11115

^{*} Trim length from bands



*CONTROLLED FLARE END BRUSHES feature uniquely trimmed crimped wire fill for more effective brushing action and greatly enhanced durability when cleaning corners and fillet welds.



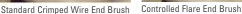


	Wire Size	Trim Length	Overall Length	Max. RPM	Standard Pack	Item Number	
Diameter						Steel	Stainless
1/2"	.0104	7/8"	2-9/16"	25,000	10	10301	10313
	.014					10302	10314
	.020					10303	10315
3/4"	.0104	7/8"	2-9/16"	22,000	10	10305	10317
	.014					10306	_
	.020					10307	10319
1"	.0104	1"	2-7/8"	22,000	10	10309	10321
	.014					10310	10322
1"	.020	1-1/8"	2-15/16"	22,000	10	10311	10323

^{*}Patent #8,186,000 B2

The unique trim of a controlled flare end brush is designed specifically to address hard-to-reach areas, reducing filament fatigue and breakage typically associated with a standard end brush when cleaning corners and fillet welds.









CRIMPED WIRE PILOT BONDING BRUSHES - Banded - Solid end.

Originally designed to clean around rivet holes in aluminum aircraft panels but may be used in other similar applications.



3/16"

^{*} Globally sourced product



POLYFLEX® ENCAPSULATED CRIMPED WIRE END BRUSHES

Burgundy Elastomer* - Feature fill material that has been encapsulated in an elastomer that gradually wears away to keep only the wire tips exposed; ideal for applications such as spot facing that may require maximum aggression and no flaring.



10059*



35350

	Wire	Trim	Overall	Max.	Standard	Item Number		
Diameter	Size	Length	Length	RPM	Pack	Steel	Stainless	
1/2"	.0104	7/8"	2-9/16"	18,000	10	35340	35500	
3/4"	.0104	7/8"	2-9/16"	16,000	10	35345	35505	
1"	.0104	7/8"	2-3/4"	14,000	10	35350	_	
Orange Elastomer* - Heavy-Duty								
1/2"	.0104	7/8"	2-9/16"	18,000	10	35535	-	
3/4"	.0104	7/8"	2-9/16"	16,000	10	35540	-	
1"	.0104	7/8"	2-3/4"	14,000	10	35545	-	

^{*} See Elastomer Color Code Chart on page 51 for more information.