






RockRidge Abrasives is proud to supply our customers with high-quality vibratory tumbling media in a variety of compositions, shapes, and sizes. We strive on quality and consistency in every product.

Whether you need light polishing or fast cutting, RockRidge can help you find the right media for your application.

Our vibratory media is available in plastic or ceramic compositions.

Plastic Media

	Media Type	Description
	AFPP	Intended for preparing surfaces requiring a plating surface finish - super fine and smooth surface finishes on ferrous and non-ferrous materials
	AFBC	Excellent deflashing media with excellent wear - gives reasonably smooth finish while providing good paint and powder coat surface preparation
	AFMC	Mid-range cutting media, popular for non-ferrous finishes or anodizing of parts
	AFAC	Faster cutting ability - best general deburring media, excellent for non-ferrous, yet still enough power to cut steel and stainless steel
	AFHC	Popular media for extreme cutting, especially for harder materials such as stainless steel, titanium, and other materials



Ceramic Media

Media Type	Description
AF-P	Porcelain fused media with no abrasive additives, for ultimate high luster
AF-HD	High density media for polishing or heavier deburring in high energy units
AF-LC	Light cutting ceramic, longer life, minimal aluminum oxide for minimal deburring, smoother finishes
AF-MC	General deburring medium cut ceramic media with good life
AF-XF	Good cutting media with good finish and good wear and life - slightly higher cut than AF-MC
AF-X	Most popular high cutting ceramic media offers, good deburring, decent life, and good finish
AF-SIC	Higher cutting silicon carbide infused media used in sintering and brazing applications
AF-XX	Highest cutting media available, comes with high wear rates

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