MegaBrite Convolute Wheels

Rex-Cut's MegaBrite Convolute Wheels are manufactured at our plant in Fall River, MA by combining non-woven nylon, resin, and aluminum oxide or silicon carbide grain. This material is wrapped around a solid core and formed into convolute wheels. These resilient wheels are ideal for deburring, blending, and finishing.

METALS

Stainless steel - Steel - Aluminum - Titanium - Nickel alloys

PRODUCT FEATURES

Open, Non-Woven Structure Synthetic Fibers with Uniform Grain Distribution Conformability for advanced operator control Resistant to clogging and loading Designed for off-hand tooling, inline tooling, and robotic applications

APPLICATIONS

Blending, Finishing & General Deburring Finishing & Polishing Scratch Blending Decorative Finishing Defect Removal



Medical Aerospace Automotive Machining Food Service

AVAILABILITY

XL Convolute Wheels

Designed to accommodate most deburring, blending, and finishing applications as well as satin and mill finishes.

CODE	DENSITY	GRIT	DIAMETER	GRADE
XL CW	6	AO	6" - 14"	MED, FIN, VFN
		SC	6" - 14"	MED, FIN, VFN
	7	AO	6" - 14"	MED, FIN
		SC	6" - 14"	FIN
	8	AO	6" - 14"	MED, FIN
		SC	6" - 14"	MED, FIN
	9	SC	6" - 14"	MED, FIN

800-225-8182 www.rexcut.com info@rexcut.com

youtube.com/user/rexcutabrasives linkedin.com/company/rexcut facebook.com/rexcut

MM Convolute Wheels

Designed for removing surface imperfections on large applications with a wide range of densities.

CODE	DENSITY	GRIT	DIAMETER	GRADE
MM CW	2	AO	6" - 14"	CRS, CRS, MED, FIN
		SC	6" - 14"	CRS, CRS, MED, FIN
	4	AO	6" - 14"	MED
	5	AO	6" - 14"	MED







Improve Your Daily Grind

an employee owned company