

Laser Braze Finishing Wheels

Rex-Cut Type 1 Laser Braze Finishing Wheels have been engineered to finish brazing in roof joints for automotive assembly. Rex-Cut manufactures with the tolerances car manufacturers need in this specific application.

METALS

copper-silicon-wire

PRODUCT FEATURES

- Blend and finish braze in one step
- Finish braze in half the time as standard Unitized Type 1 wheels
- Wheel integrity controls side deflection, protecting base metal from scarring
- Can be made with guide holes if needed
- Can be manufactured to required thicknesses
- Suitable for both automated and manual use

APPLICATIONS

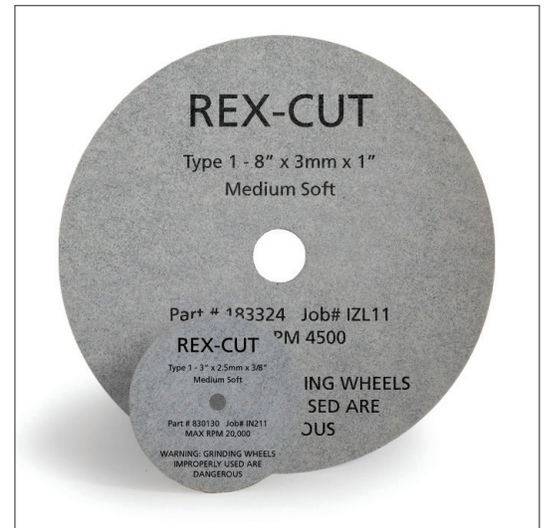
- Automotive
 - Blend and finish brazing in assembly plants.

SPECIFICATIONS

- 3" & 4" Wheels: Medium Soft High Speed
- 7" & 8" Wheels: Medium Soft

AVAILABILITY

DIAMETER	THICKNESS	ID	SPEC	PART #	MAX RPM
3"	2.5mm	3/8"	Medium Soft HS	830130	20,000
3"	3mm	3/8"	Medium Soft HS	830081	20,000
3"	1/8"	3/8"	Medium Soft HS	830083	20,000
3"	3.5mm	3/8"	Medium Soft HS	830080	20,000
3"	4mm	3/8"	Medium Soft HS	830079	20,000
4"	2.5mm	3/8"	Medium Soft HS	830121	15,000
4"	3mm	3/8"	Medium Soft HS	830120	15,000
4"	1/8"	3/8"	Medium Soft HS	830122	15,000
4"	3.5mm	3/8"	Medium Soft HS	830123	15,000
7"	2.5mm	5/8"	Medium Soft	830131	5,185
7"	3mm	5/8"	Medium Soft	830137	5,185
7"	1/8"	5/8"	Medium Soft	830138	5,185
7"	3.5mm	5/8"	Medium Soft	830139	5,185
8"	2.5mm	1"	Medium Soft	830140	4,535
8"	3mm	1"	Medium Soft	183324	4,535
8"	1/8"	1"	Medium Soft	183321	4,535
8"	3.5mm	1"	Medium Soft	183337	4,535



More sizes available. Contact us at info@rexcut.com with your application specifications and we will work to create a wheel to match your tolerances.



Robotics



Die Grinder

MADE IN USA

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

[youtube.com/user/rexcutabrasives](https://www.youtube.com/user/rexcutabrasives)
twitter.com/rexcut
[linkedin.com/company/rexcut](https://www.linkedin.com/company/rexcut)
[facebook.com/rexcut](https://www.facebook.com/rexcut)

an employee owned company



Improve Your Daily Grind