

Lethbridge Fasteners & Tools

2825 12th Avenue North Lethbridge, AB, T1H 5K9

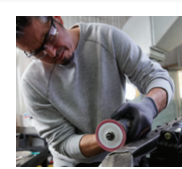
Phone: (403) 380-3503 Fax: (403) 380-3513 Email: sales@lethfast.ca

www.lethfast.ca

PRICES GOOD SEPTEMBER THROUGH NOVEMBER 2016



	PRODUCT DIMENSIONS					
PRODUCT #	DIAMETER	THICKNESS	ARBOR	OPTIONAL ARBOR ADJUSTMENT	POWER TOOL TYPE	PRICE
1972914	1.5"	.050"	3/8"	1/4"	Die Grinder	\$25.99
1972917	2"	.050"	3/8"	1/4"	Die Grinder	\$20.99
1972918	3"	.050"	3/8"	1/4"	Die Grinder	\$21.99
1972919	4"	.050"	3/8"	1/4"	Die Grinder	\$24.99
1972920	4"	.050"	5/8"	1/4"	Angle Grinder	\$18.99
1972921	4.5"	.050"	7/8"		Angle Grinder	\$18.99
1972922	5"	.050"	7/8"		Angle Grinder	\$24.99
1972923	6"	.050"	7/8"	Diamond Knock Out	Angle Grinder/Circular Saw	\$34.99
1972924	7"	.060"	7/8"	Diamond Knock Out	Angle Grinder/Circular Saw	\$42.99
1972925	8"	.060"	5/8"	Diamond Knock Out	Circular Saw	\$44.79
1972926	10"	.100"	5/8"		Stationary/Small Chop Saw	\$99.99
1972927	12"	.130"	1"		Chop Saw	\$109.99
1972929	14"	.130"	1"		Chop Saw	\$128.25
1972930	12"	.150"	1"	20mm	Gas Saw	\$109.99
1972932	14"	.150"	1"	20mm	Gas Saw	\$128.25







Lethbridge Fasteners & Tools

2825 12th Avenue North Lethbridge, AB, T1H 5K9

Phone: (403) 380-3503 Fax: (403) 380-3513 Email: sales@lethfast.ca

www.lethfast.ca

PRICES GOOD SEPTEMBER THROUGH NOVEMBER 2016

NEW

THE NEW STANDARD
FOR METAL CUTTING
ABRASIVES





DIAMETER RETENTION

Because LENOX *MetalMax*[™] is made with diamonds, it doesn't get smaller. The cutting depth stays the same throughout its life, meaning better control, reach and precision.

SAFETY

LENOX $MetalMax^{m}$ is made with a solid steel body that is stronger to greatly reduce the risk of breakage.

LESS DUST RESIDUE

With LENOX *MetalMax*[™] there is less odor and dust residue as the wheel does not wear down like bonded abrasives. Visible sparks originate only from the material being cut.

ONE WHEEL, MULTIPLE MATERIALS

LENOX *MetalMax*™ is recommended for multiple types of metal including steel, sheet metal, stainless steel, rebar, cast iron, aluminum and non-ferrous metals.

POWER TOOLS AND OPERATING SETTINGS

LENOX $MetalMax^{\text{TM}}$ is designed for use in the same power tools as bonded abrasive wheels, at the same RPMs and feed forces. No changes in operating settings are required. Use LENOX $MetalMax^{\text{TM}}$ as you would a bonded abrasive wheel.

