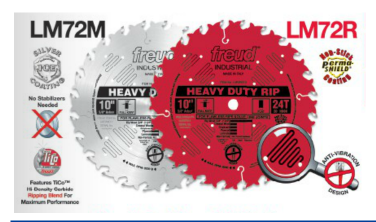
Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: <u>info@eoasaw.com</u> Website: www.eoasaw.com



Freud Heavy Duty Rip Blades: Series LM72M/LM72R

Thank you for shopping with us!

Application: Smooth, Fast Heavy Duty Ripping This blade gives smooth, fast rips in hardwoods and softwoods. The combination of a rigid blade body and razor sharp flat top carbide teeth will provide a "glue line" precision cut. These blades are precision balanced and can be used in gang-rip operations. The ideal working range is from 3/4" to 2 3/4" thick. This blade also features laser cut anti-vibration slots, practically eliminating the vibration that resonates in standard blades. With this ultimate ripping blade, there is no need for stabilizers. Silver Ice Coating resists corrosion and pitch build-up. Perma-Shield™ Non-Stick Coating reduces blade drag, protects the blade from corrosion and pitch build-up. Ideal For: Heavy-Duty General Purpose Applications. Crosscuts (3/4" to 3-1/2") & Rips (1/4" to 1"). **Tip:** When ripping wood, 3 to 5 teeth at a time should be working in the wood.

Item #	Manufacturer	Arbor	Diameter	Kerf	Plate	Teeth	Туре	Price
LM72M008	Freud Tools	5/8 in	8 in	0.126 in	.087 in	24 FLAT	Silver Ice	\$62.04
LM72R008	Freud Tools	5/8 in	8 in	0.126 in	.087 in	24 FLAT	Perma-SHIELD	\$69.26
LM72M010	Freud Tools	5/8 in	10 in	0.126 in	.087 in	24 FLAT	Silver Ice	\$70.43
LM72R010	Freud Tools	5/8 in	10 in	0.126 in	.087 in	24 FLAT	Perma-SHIELD	\$78.22
LM72M012	Freud Tools	1 in	12 in	0.169 in	.118 in	30 FLAT	Silver Ice	\$93.68
LM72R012	Freud Tools	1 in	12 in	0.169 in	.118 in	30 FLAT	Perma-SHIELD	\$104.64
LM72M014	Freud Tools	1 in	14 in	0.169 in	.118 in	30 FLAT	Silver Ice	\$106.46
LM72R014	Freud Tools	1 in	14 in	0.169 in	.118 in	30 FLAT	Perma-SHIELD	\$122.48
LM72M016	Freud Tools	1 in	16 in	0.177 in	.118 in	36 FLAT	Silver Ice	\$129.69

LM72R016 Freud Tools 1 in 16 in 0.177 in .118 in 36 FLAT Perma-SHIELD **\$149.14**