

Industrial Heavy-Duty Rip Blades

LM72M

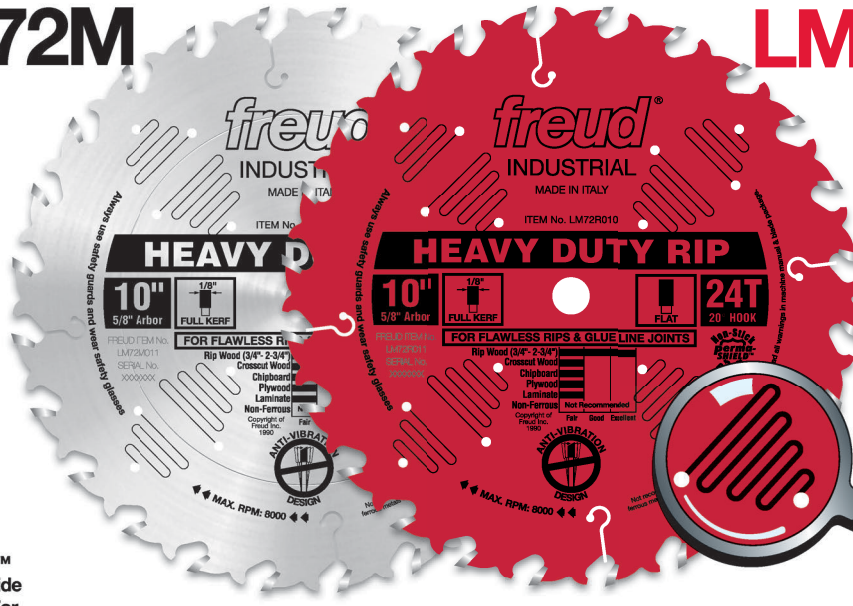
LM72R



No Stabilizers Needed



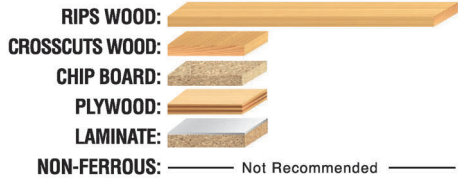
Features TiCo™ Hi-Density Carbide Ripping Blend For Maximum Performance



Ripping Blades

Smooth, Fast Heavy-Duty Ripping

Recommended Use & Cut Quality



CUT QUALITY: Fair → Good → Excellent
(Not recommended for ferrous metals or masonry)



Depth of Cut

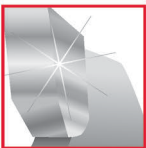


This blade gives smooth, fast rips in hardwoods and softwoods. The combination of a rigid blade body and razor sharp flat top carbide teeth will provide a "glue line" precision cut. These blades are precision balanced and can be used in gang-rip operations. The ideal working range is from 3/4" to 2-3/4" 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.

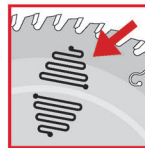
Application



SAW BLADES



Extra Large, Flat Tooth Design leaves a smooth finish without the need for sanding or jointing



Laser-Cut Anti-Vibration Slots drastically reduce vibration and sideways movement in the cut extending blade life, and giving a crisp, swirl-free flawless finish

Silver ICE™	Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
LM72M008	LM72R008	8"	24 FLAT	5/8"	.126	.087
LM72M010	LM72R010	10"	24 FLAT	5/8"	.126	.087
LM72M012	LM72R012	12"	30 FLAT	1"	.169	.118
LM72M014	LM72R014	14"	30 FLAT	1"	.169	.118
LM72M016	LM72R016	16"	36 FLAT	1"	.177	.118

• Carbide Grade Chart •

← Increasing Impact Strength | H30S | H20S | H10S | **H01S** | H00S | H00K | H00X → Increasing Hardness

When ripping wood, 3 to 5 teeth should be working in the wood at one time.

Tips & Techniques

