

Industrial Heavy-Duty Rip Blades

LM72M

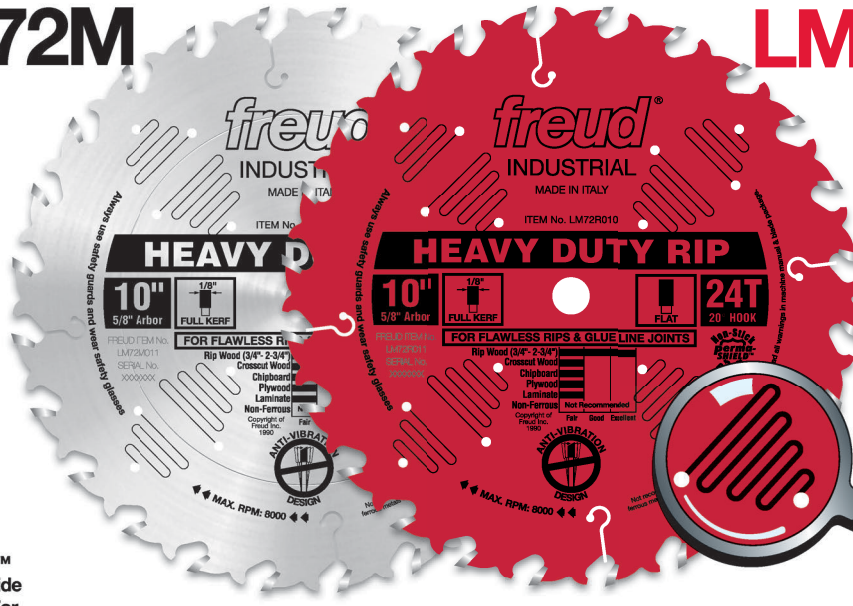
LM72R



No Stabilizers Needed



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



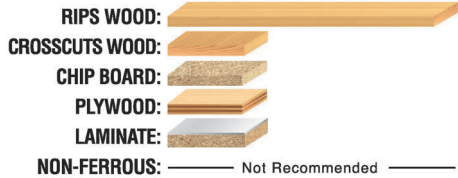
Ripping Blades



SAW BLADES

Smooth, Fast Heavy-Duty Ripping

Recommended Use & Cut Quality



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

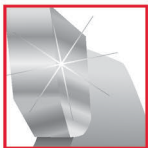


Depth of Cut

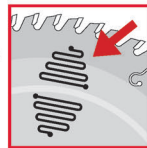


This blade gives smooth, fast rips in hardwoods and softwoods. The combination of a rigid blade body and razor sharp flat top carbide teeth will provide a "glue line" precision cut. These blades are precision balanced and can be used in gang-rip operations. The ideal working range is from 3/4" to 2-3/4"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



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 Hardness →

← Increasing Impact Strength

H30S H20S H10S **H01S** H00S H00K H00X

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

Tips & Techniques

