

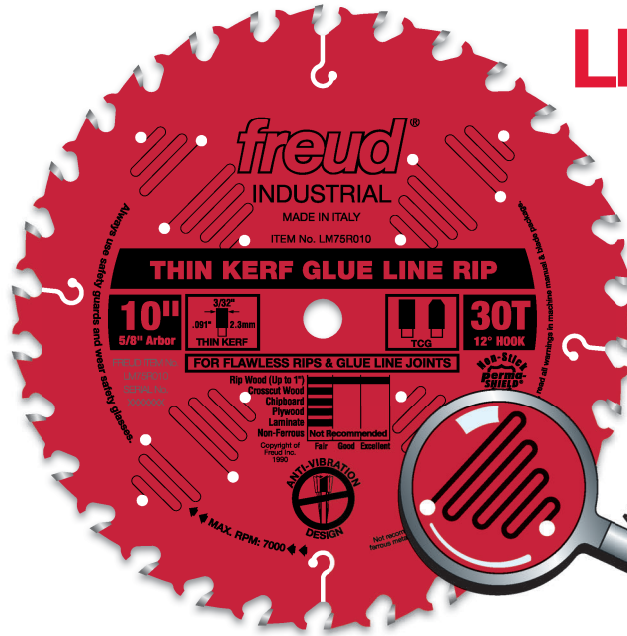
Industrial Thin Kerf Glue Line Ripping Blades

LM75R

No Stabilizers Needed



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



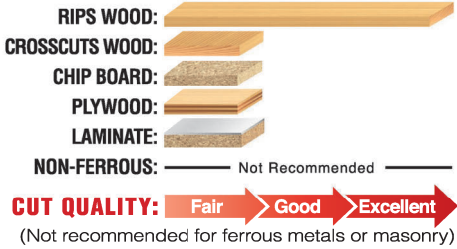
Non-Stick Perma-SHIELD® Coating



Ripping Blades

Thin Kerf Glue Line Ripping Blades For Superior Finish

Recommended Use & Cut Quality



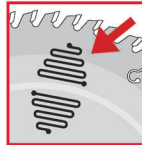
Depth of Cut



This blade's specially designed triple chip tooth design produces extremely smooth, true surfaces for gluing and finish work. There is no need for sanding or jointing after the cut. The ideal working range is from 1/8" to 1" 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.



Thin Kerf requires less power and allows for faster feed rate



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

Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
LM75R008*	8"	24 TCG	5/8"	.091	.071
LM75R010	10"	30 TCG	5/8"	.091	.071
LM75R012*	12"	40 TCG	1"	.091	.071

*Coming soon

• Carbide Grade Chart •

← Increasing Hardness →

← Increasing Impact Strength →

H30S H20S **H10S** H01S H00S H00K H00X

12°

15°

.5mm

45°

K

P

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

Tips & Techniques

freud®

SAW BLADES