

Industrial Combination Blades

LU84M

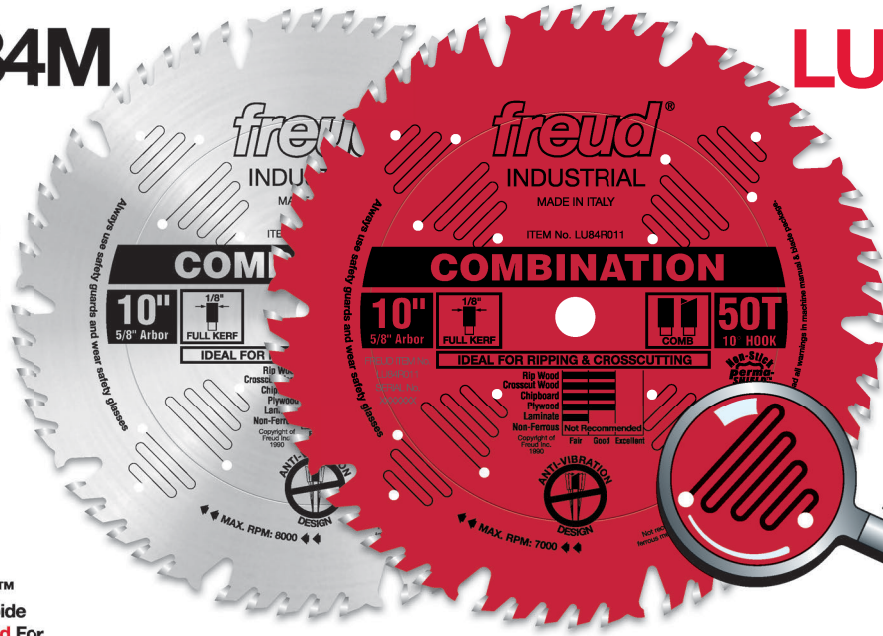
LU84R



No Stabilizers Needed



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



Application

Recommended Use & Cut Quality

- RIPS WOOD:
- CROSSCUTS WOOD:
- CHIP BOARD:
- PLYWOOD:
- LAMINATE:
- NON-FERROUS: Not Recommended

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

Crosscutting

3/4" MIN.
3 1/2" MAX.

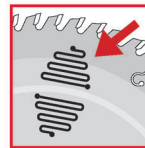
Ripping

3/8" MIN.
1 1/2" MAX.

In many woodworking shops, one saw must serve multiple purposes. It must rip a piece of 4/4 oak and also crosscut a sheet of 3/4" plywood. The groups of five teeth include one flat tooth for ripping, followed by four alternate top bevel teeth for crosscutting and a large gullet for effective chip clearance. This blade also features laser cut anti-vibration slots, practically eliminating the vibration that resonates in standard blades. With this ultimate combination blade, there is no need for stabilizers.

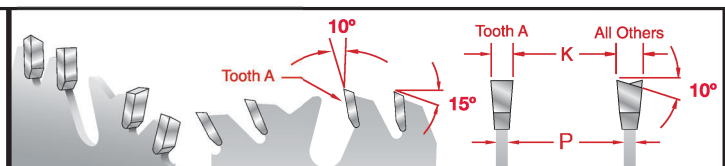
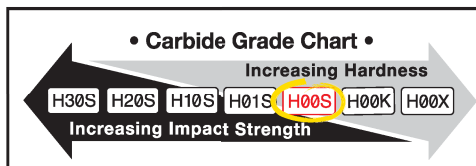


Large Gullets in front of flat top rakers allow for fast ripping and easy chip removal



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

Silver ICE™	Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
LU84M008	LU84R008	8"	40 COMB	5/8"	.126	.087
LU84M009	LU84R009	9"	40 COMB	5/8"	.126	.087
LU84M011	LU84R011	10"	50 COMB	5/8"	.126	.087
LU84M012	LU84R012	12"	60 COMB	1"	.126	.087
LU84M014	LU84R014	14"	70 COMB	1"	.157	.118
LU84M016	LU84R016	16"	80 COMB	1"	.157	.118



Tips & Techniques

Kickbacks are one of the most dangerous hazards in woodworking. Choose a saw blade with a kickback-reducing design. This design places a chip limiter before each tooth, restricting tooth bite to the maximum safe amount for a more secure work environment.