

# Industrial Combination Blades

## LU84M

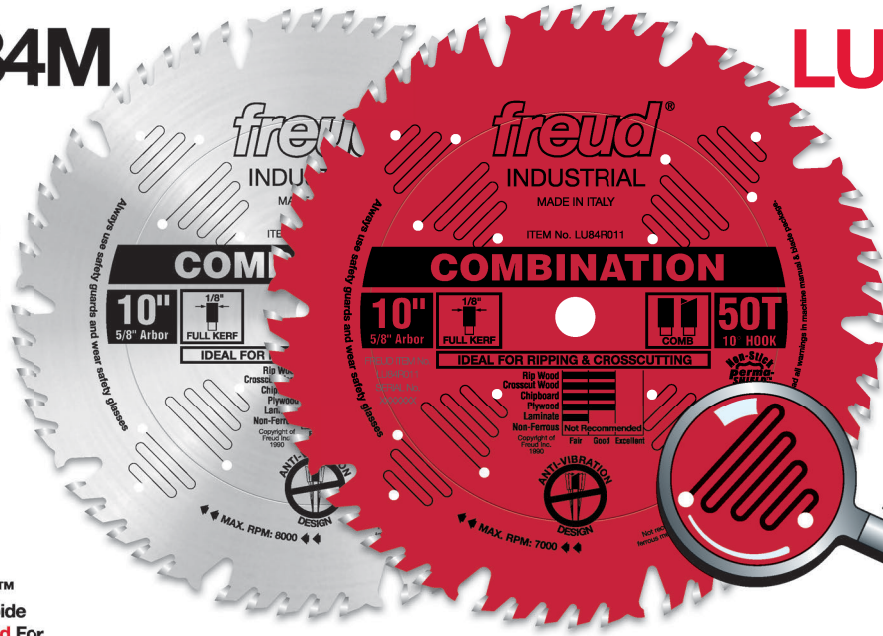
## LU84R



No Stabilizers Needed



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



## Heavy-Duty Combination Blades

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.

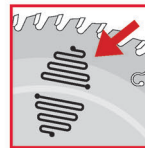
### Ripping

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.

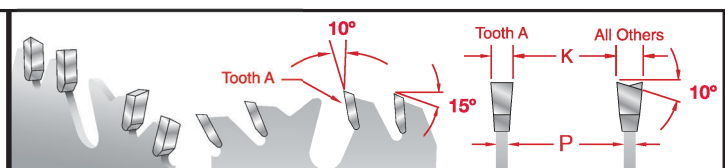
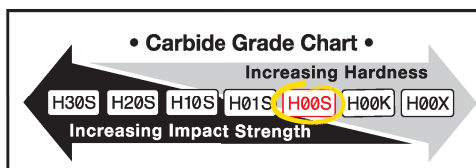


**Large Gullets** in front of flat top rakers allow for fast ripping and easy chip removal



**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.