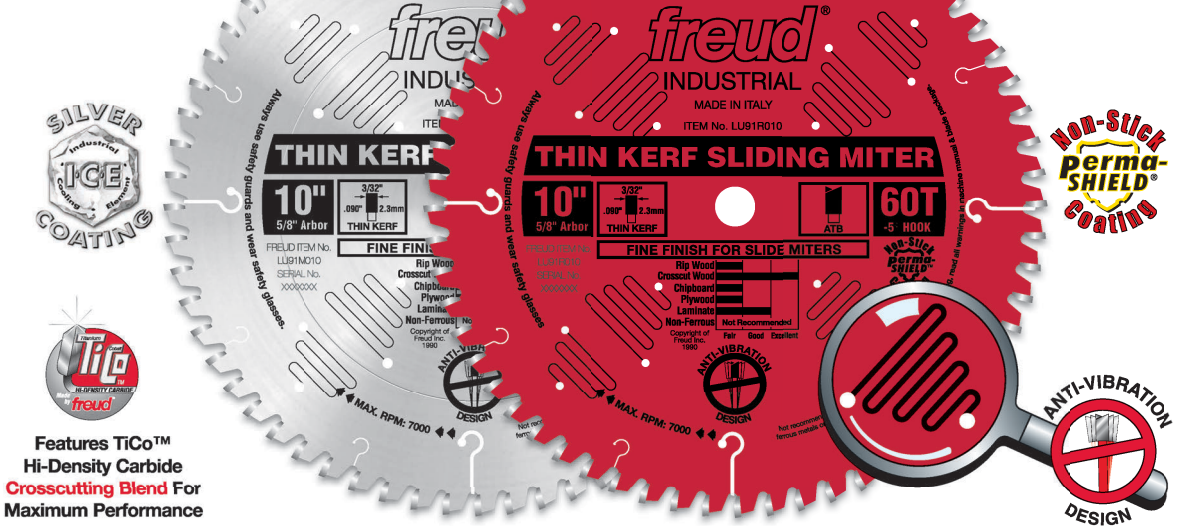


# Industrial Thin Kerf Sliding Compound Miter Saw Blades

## LU91M

## LU91R



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

### Fine Finish Blades For Sliding Miter & Radial Arm Saws

#### 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)

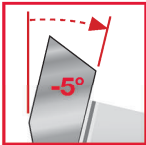


Depth of Cut



This thin kerf industrial blade provides a superior finish cut with sliding compound miter saws. The 5° negative hook angle helps prevent the blade from being too aggressive and pushes the work piece down and towards the fence. Thin kerf blades remove less material than standard carbide blades, thus requiring less horsepower to produce equally good results.

Application



**Negative Hook Angle** minimizes climbing for better control



**Thin Kerf** requires less power and allows for faster feed rate

| Silver ICE™ | Perma-SHIELD® | Dia.   | Teeth  | Arbor | Kerf(K) | Plate(P) |
|-------------|---------------|--------|--------|-------|---------|----------|
| LU91M008    | LU91R008      | 8 1/2" | 48 ATB | 5/8"  | .090    | .071     |
| LU91M010    | LU91R010      | 10"    | 60 ATB | 5/8"  | .090    | .071     |
| LU91M012    | LU91R012      | 12"    | 72 ATB | 1"    | .090    | .071     |

• Carbide Grade Chart •

Increasing Hardness

← H30S H20S **H10S** H01S H00S H00K H00X →

Increasing Impact Strength

For safety and best results when using a miter saw, securely clamp the material before cutting.

Tips  
Techniques

freud®

Crosscutting Blades

SAW BLADES