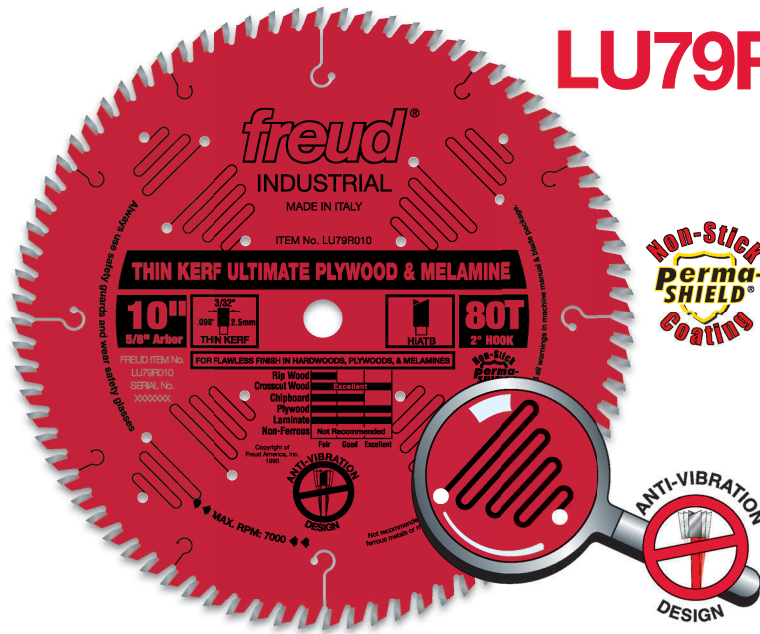


Thin Kerf Ultimate Plywood & Melamine Blades

LU79R



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



Plywood Blades

Flawless Finish In Veneered Plywood, Melamines & Laminates For Virtually Chip-Free Cuts

Recommended Use & Cut Quality

RIPS WOOD:

CROSSCUTS WOOD:

CHIP BOARD:

PLYWOOD:

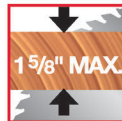
LAMINATE:

NON-FERROUS: — Not Recommended —

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



Depth of Cut

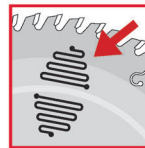


Using advanced technology, Freud developed the LU79 thin kerf line of saw blades that features laser-cut, anti-vibration slots that practically eliminate the vibrations that resonate in standard blades. This blade provides flawless, chip-free edges in veneered plywoods, fine moldings, melamine, laminates, and crosscuts in solid woods. The combination of Hi-ATB tooth design and anti-vibration slots makes these thin kerf blades the ultimate finish blades. The result is a cut so smooth it eliminates the need for a stabilizer or a scoring blade!

Application



High Alternate Top Bevel (Hi-ATB) Tooth Design produces splinter-free cuts



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

SAW BLADES

	Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)	
NEW	LU79R006M20*	160mm	48 Hi-ATB	20mm	.087"	.063"	← Ideal For Tracksaws
NEW	LU79R007	7-1/4"	60 Hi-ATB	5/8"	.079"	.063"	
	LU79R010	10"	80 Hi-ATB	5/8"	.098"	.071"	
	LU79R012	12"	96 Hi-ATB	1"	.098"	.071"	

* Ideal for Tracksaws

• Carbide Grade Chart •

← Increasing Hardness →

← Increasing Impact Strength →

H30S H20S H10S **H01S** H00S H00K H00X

When you need a smooth finish on both sides of plywood or laminate use a zero clearance insert or blade with H-iATB teeth.

Tips
Techniques

freud®