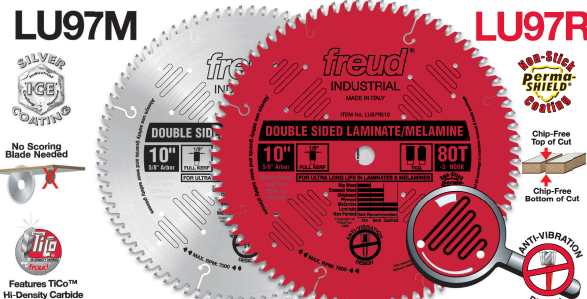


Indu

Industrial Double Sided Laminate/Melamine Blades



For Ultra Long Life In Double Sided Manmade Materials

Application

Recommended Use & Cut Quality RIPS WOOD: CROSSCUTS WOOD: CHIP BOARD: PLYVOOD:

MELAMINE:
LAMINATE:
NON-FERROUS:
Not Recommended

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



Depth of Cut



Designed to give long life and excellent finish on the top and bottom of laminates, melamine & veneered plywood. The laser-cut anti-vibration design yields the plate acoustically dead. This reduces the sideways movement of the cutting edge to prevent chipping in manmade materials such as laminates. This dramatically extends cutting life and finish. No scoring blades needed with this blade!



Laminate Blend For Maximum Performance

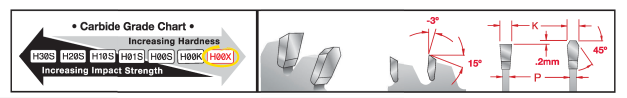
Triple Chip Grind (TCG) Tooth Design with a negative hook angle for superior life in abrasive man-made materials



Laser-Cut Anti-Vibration Slots

drastically reduce vibration and sideways movement in the wood extending blade life and giving a crisp, splinter-free flawless finish

Silver ICE™	Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
_	LU97R008	8"	64 TCG	5/8"	.126	.087
LU97M010	LU97R010	10"	80 TCG	5/8"	.126	.087
_	LU97R012	12"	96 TCG	1"	.126	.087
_	LU97R014	14"	108 TCG	1"	.138	.098





Proper blade height is essential to chip-free cuts. If you experience chipping on the bottom of the material, lower the blade slightly. If there is chipping on the top of the material the blade height should be increased slightly.