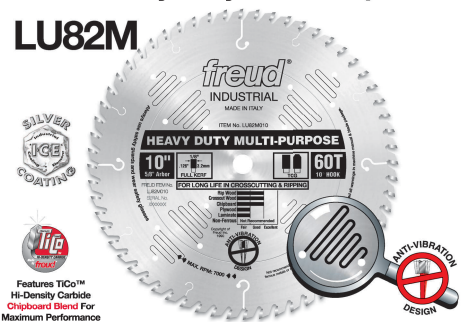
Industrial Heavy Duty Multi-Purpose Blades









For Long Life In Stacked Chipboard And Manmade Materials

Recommended Use & Cut Quality RIPS WOOD: CROSSCUTS WOOD:

CHIP BOARD:
PLYWOOD:
LAMINATE:
NON-FERROUS:
Not Recommended —



1/2" MIN. 23/4" MAX. Ripping 3/8" MIN. 3/4" MAX. This multi-purpose blade will cut stacks of manmade wood products as well as hardwood and softwood up to 2-3/4" thick. The blade's deep gullets and TCG rip and crosscut through hardwoods and softwoods with ease. Although the ideal working range is 1/2" to 2-3/4" thick, thinner or thicker materials may be cut, resulting in some loss of surface finish.

Application

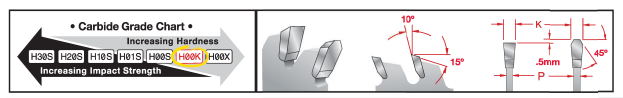


Freud-Made TiCo™ Carbide is durable and chemical-resistant for long life and razor-sharp cuts



Precision Tensioning with computercontrolled equipment keeps the blade flat and true while maximizing blade life and performance

١	Silver ICE™	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
	LU82M008	8"	48 TCG	5/8"	.126	.087
	LU82M009	9"	56 TCG	5/8"	.126	.087
	LU82M010	10"	60 TCG	5/8"	.126	.087
	LU82M012	12"	72 TCG	1"	.126	.087
	LU82M014	14"	84 TCG	1"	.169	.118
	LU82M016	16"	96 TCG	1"	.177	.118



Never use oven cleaner or other caustic substances to clean Freud saw blades. To remove pitch buildup on blades, soak overnight in kerosene in a sealed container then scrub with a stiff, nylon bristle brush. Caution: kerosene is flammable.

Take necessary precautions to avoid injury from fire.



