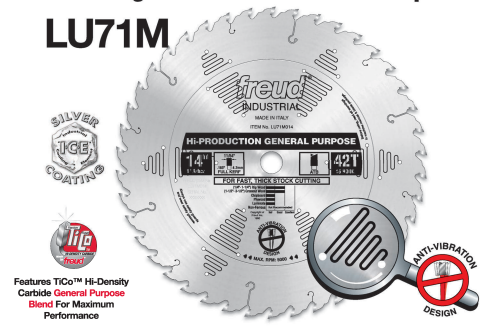






## **Industrial High-Production General Purpose Blades**



## For Fast, Thick Stock Cutting

Crosscutting

**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)

1-1/2" MIN. 3-1/2" MAX. Ripping 1/4" MIN. 1-1/4" MAX. This highly aggressive general purpose blade is ideal for a production environment. With its low number of teeth and steep hook angle, this blade can operate at high feed rates. These features also make it the blade of choice when crosscutting extremely thick stock. Use it with dimension stock where speed is more important than surface quality. The ideal working range is from 1/4" to 1-1/4" thick for ripping and 1-1/2" to 3-1/2" thick for crosscutting. Thicker or thinner material may be cut, but some loss of surface finish may occur.

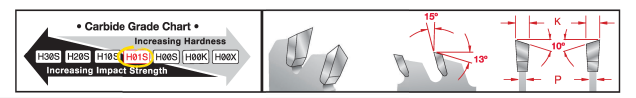


Positive Hook Angle for fast cutting and easy feeding in production applications



Heavy Duty Thick Plate ensures a stable, flat blade for long cutting life

Silver ICE™	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
LU71M014	14"	42 ATB	1"	.165	.118
LU71M016	16"	48 ATB	1"	.177	.118





Maintain a proper feed rate. Feeding too slow causes burning of the material. Feeding too fast can be dangerous and produces a poor dull cut.