

FREUD SAW BLADES

LU74M & LU74R - Industrial Ultimate Crosscut Blades

- Glass smooth finishes even with under powered saws
- Thin kerf allows for easier feeding and reduced waste
- Ideal for miter-box applications



Polished Part No.	Coated Part No.	Dia. In.	Bore In.	Grind	Teeth	Plate In.	Kerf In.	Hook°
LU74M008	LU74R008	8"	5/8"	ATB	56	.063"	.087"	+ 5
LU74M010	LU74R010	10"	5/8"	ATB	80	.071"	.098"	+ 5
LU74M012	LU74R012	12"	1"	ATB	96	.071"	.106"	+ 5
LU74M014	LU74R014	14"	1"	ATB	108	.087"	.118"	+ 5

LU91M & LU91R - Industrial Thin Kerf Sliding Compound Miter Saw Blades

- Fine finish blades for sliding miter and radial-arm saws
- Superior finish cut
- 5° negative hook minimizes climbing for better control
- Less horsepower needed



Polished Part No.	Coated Part No.	Dia. In.	Bore In.	Grind	Teeth	Plate In.	Kerf In.	Hook°
LU91M008	LU91R008	8-1/2"	5/8"	ATB	48	.071"	.090"	- 5
LU91M010	LU91R010	10"	5/8"	ATB	60	.071"	.090"	- 5
LU91M012	LU91R012	12"	1"	ATB	72	.071"	.090"	- 5

LU85R - Industrial Ultimate Cut-Off Blades

- Ultimate cross-cutting blades for glass smooth finishes
- Teeth actually polish the material as it cuts. No sanding required!
- 1/4" to 1-5/8" material thickness recommended



Coated Part No.	Dia. In.	Bore In.	Grind	Teeth	Plate In.	Kerf In.	Hook°
LU85R008	8"	5/8"	ATB	64	.098"	.116"	+ 10
LU85R010	10"	5/8"	ATB	80	.098"	.116"	+ 10
LU85R012	12"	1"	ATB	96	.098"	.116"	+ 10
LU85R014	14"	1"	ATB	108	.118"	.136"	+ 10

LU82M - Industrial Stacked Chipboard Blades

- Micro-grain carbide = long life in stacked chip board & man-made materials
- 1/2" to 2-3/4" material thickness recommended for cross-cutting
- 3/8" to 3/4" material thickness recommended for ripping



Polished Part No.	Dia. In.	Bore In.	Grind	Teeth	Plate In.	Kerf In.	Hook°
LU82M008	8"	5/8"	TCG	48	.087"	.126"	+ 10
LU82M010	10"	5/8"	TCG	60	.087"	.126"	+ 10
LU82M012	12"	1"	TCG	72	.087"	.126"	+ 10
LU82M014	14"	1"	TCG	84	.118"	.169"	+ 10

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