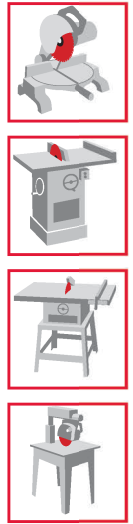
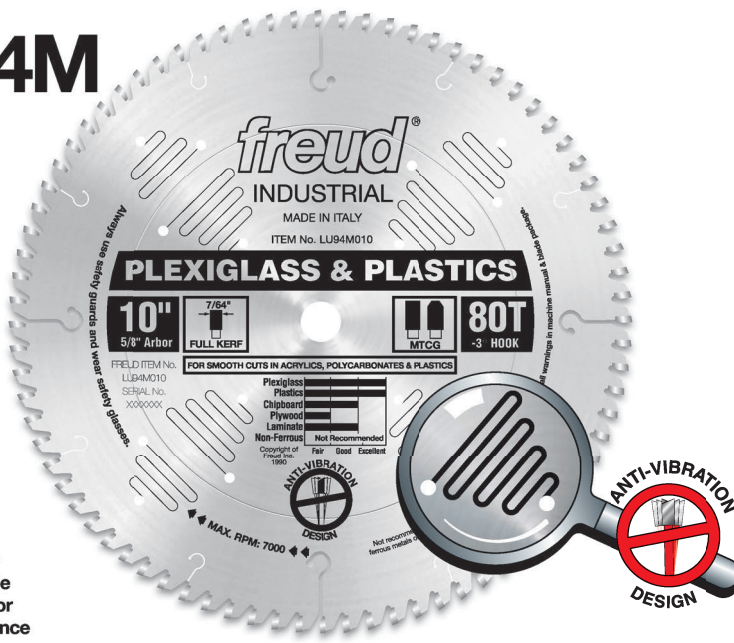


Industrial Plastic Blades

LU94M



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



Specialty Blades

Plexiglass And Plastics

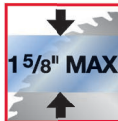
Recommended Use & Cut Quality

- PLEXIGLASS:
- PLASTICS:
- CHIP BOARD:
- PLYWOOD:
- LAMINATE:
- NON-FERROUS: Not Recommended

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

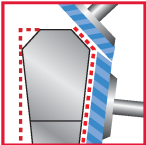


Depth of Cut

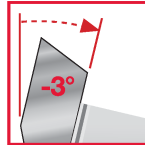


This industrial blade cuts acrylics, polycarbonates and other plastics, leaving a smooth finish without melting. By combining micrograin carbide tips with a specially modified triple chip grind these blades will give a clean smooth cut. These blades produce less heat keeping the cut edge crisp.

Application



Modified Triple Chip Grind (MTCG) Tooth Design enables material to remain cool while cutting, eliminating melting



Negative Hook Angle produces a superior finish without grabbing the material

Silver ICE™	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
LU94M008	8"	64 MTCG	5/8"	.110	.087
LU94M010	10"	80 MTCG	5/8"	.110	.087
LU94M012	12"	96 MTCG	1"	.110	.087
LU94M014	14"	108 MTCG	1"	.110	.087

• Carbide Grade Chart •

Increasing Hardness

← H30S H20S H10S H01S H00S **H00K** H00X →

Increasing Impact Strength

For best results, set your saw so that the blade is exposed only enough that one half of a carbide tip protrudes beyond the material to be cut.

Tips
Techniques

SAW BLADES