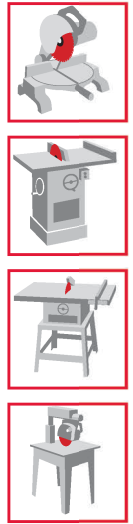
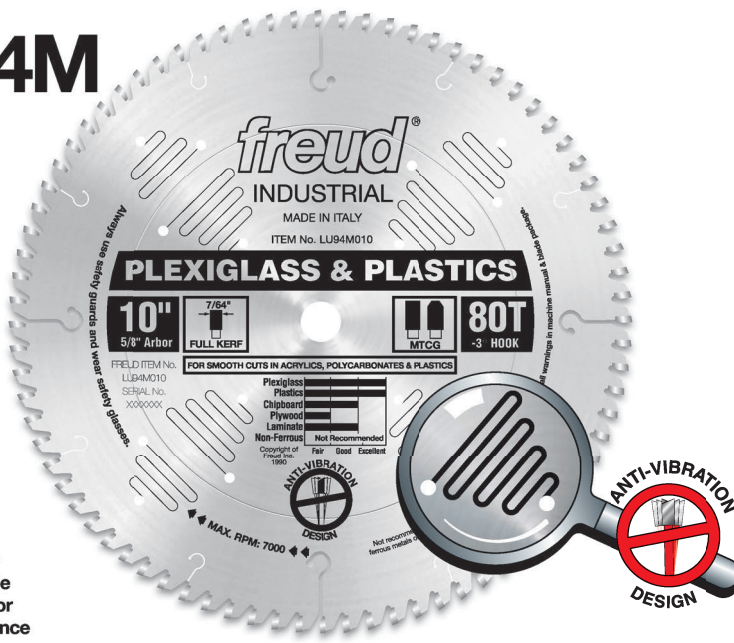


# Industrial Plastic Blades

## LU94M



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



Specialty Blades

### Plexiglass And Plastics

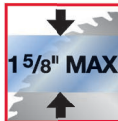
#### Recommended Use & Cut Quality

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

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

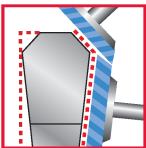


Depth of Cut

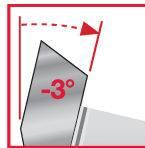


This industrial blade cuts acrylics, polycarbonates and other plastics, leaving a smooth finish without melting. By combining micrograin carbide tips with a specially modified triple chip grind these blades will give a clean smooth cut. These blades produce less heat keeping the cut edge crisp.

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