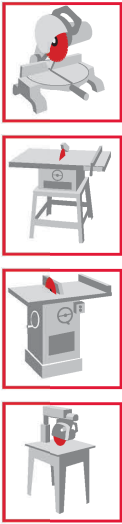


# Industrial Solid Surface Blades

## LU95M

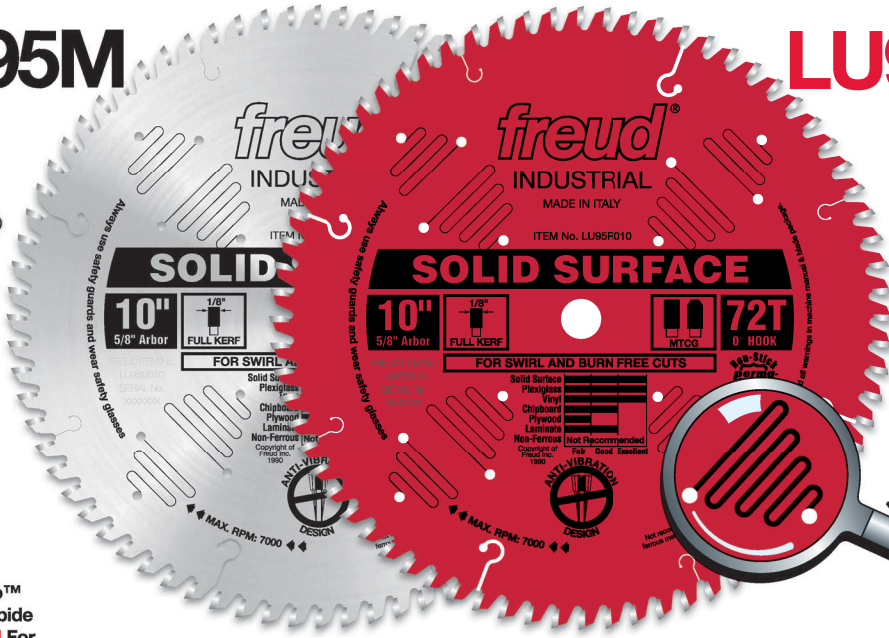
## LU95R



No Stabilizers Needed



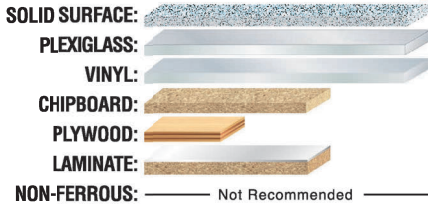
Features TiCo™ Hi-Density Carbide Specialty Blend For Maximum Performance



### Heavy-Duty Solid Surface Blades For Swirl & Burn-Free Cuts

Application

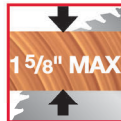
#### Recommended Use & Cut Quality



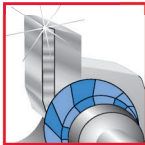
**CUT QUALITY:** Fair → Good → Excellent  
(Not recommended for ferrous metals or masonry)



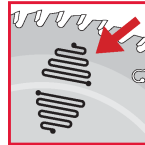
Depth of Cut



This blade features teeth with a specially designed triple chip grind for leaving swirl-free cuts in solid surface materials such as Dupont® Corian®, Wilsonart Gibraltar® and SSV Fountainhead®. The laser-cut anti-vibration slots reduce the sideways movement of the cutting edge against the solid surface material, dramatically extending cutting life. With this ultimate solid surface blade, there is no need for stabilizers.



**Special Side-Grind Tooth Design** enables blade to remain cool while cutting, eliminating melting



**Laser-Cut Anti-Vibration Slots** drastically reduce vibration and sideways movement in the cut extending blade life, and giving a crisp, swirl-free flawless finish

Silver ICE™	Perma-SHIELD®	Dia.	Teeth	Arbor	Kerf(K)	Plate(P)
-	LU95R008	8"	60 MTCG	5/8"	.126	.087
LU95M010	LU95R010	10"	72 MTCG	5/8"	.126	.087
-	LU95R012	12"	84 MTCG	1"	.126	.087
-	LU95R014	14"	96 MTCG	1"	.138	.098

• Carbide Grade Chart •

Increasing Hardness

← H30S H20S H10S H01S H00S H00K H00X →

Increasing Impact Strength

Proper blade height on a table saw is one half of the carbide tip higher than the material to be cut.