Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010 Phone:817-461-7171 • Fax: 817-795-6651 Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



Freud Thin Kerf Ultimate Cut-Off Blades: LU74R Series

Thank you for shopping with us!

Application: Ultimate Cut-Off Blades for Glass-Smooth Finishes with Underpowered Saws This thin kerf blade produces glass smooth surfaces when crosscutting hardwoods and softwoods, thanks to Freud's unique side grinding technology. The larger blades are ideal for miter box applications. Thin kerf blades remove less material than standard carbide blades, thus requiring less horsepower to produce equally good results. Premium TiCo[™] HI-Density Carbide Crosscutting Blend for Maximum Performance. No Stabilizers needed. Unique Side Grind polishes the material to produce a superior finish. Perma-Shield[™] Non-Stick Coating reduces blade drag, protects the blade from corrosion and pitch buildup. Ideal For: Ultimate Cut-Off Blades For Glass-Smooth Finishes with Underpowered Saws. Depth of cut (1/4" min to 1-5/8" max). *Tip: 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.*

Item #	Diameter	Arbor	Kerf	Hook Angle	Plate	Teeth	Туре	Manufacturer	Price
LU74R008	8 in	5/8 in	.087 in	10 deg	.063 in	64 ATB	Perma-SHIELD	Freud Tools	\$74.58
LU74R010	10 in	5/8 in	.091 in	10 deg	.071 in	80 ATB	Perma-SHIELD	Freud Tools	\$95.17
LU74R012	12 in	1 in	.091 in	10 deg	.071 in	96 ATB	Perma-SHIELD	Freud Tools	\$139.36
LU74R014	14 in	1 in	.118 in	10 deg	.087 in	108 ATB	Perma-SHIELD	Freud Tools	\$152.26