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: <u>info@eoasaw.com</u> Website: www.eoasaw.com





Item #LU91R012, Freud Thin Kerf Sliding Compound Miter Saw Blades: LU91R \$110.51

Thank you for shopping with us!

Application: Fine Finish Blades for Sliding Miter & Radial Arm Saws

This thin kerf industrial blade provides a superior finish cut with sliding compound miter saws. The 5° negative hook angle helps prevent the blade from being too aggressive and pushes the work-piece down and towards the fence. 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. Negative Hook Angle minimizes climbing for better control. Thin Kerf requires less power and allows for faster feed rate. Perma-Shield® Non-Stick Coating reduces blade drag, protects the blade from corrosion and pitch buildup.

Ideal For: Fine Finish Blades For Sliding Miter & Radial Arm Saws. Depth of cut (1/2" min to 2-3/4" max).

Tip: For safety and best results when using a miter saw, securely clamp the material before cutting.

SPECIFICATIONS	
Diameter	12 in
Arbor	1 in
Kerf	.090 in
Plate	.071 in
Teeth	72 ATB
Туре	Perma-SHIELD
Manufacturer	Freud Tools