## 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 #LU4B02, Freud® Saw Blades to Cut Plastic Materials: Series LU4B

Thank you for shopping with us!

## **CALL FOR AVAILABILITY & PRICE**

Blade with positive cutting angle that is suitable to cut plastic materials.

In order to cut in a correct way, the sawblade has to protrude approximately 30mm over the material to be cut. The reduced cutting height makes workpiece feeding easier and optimizes its employment in low-power machines.

Silent Sawblade. Anti-vibration Design. Silver I.C.E. Coating prevents build-up on the blade surface and keeps the blade running cooler and cleaner.

Machines: Circular saws, portable machines

Features: Flat ATB 10° tooth with 5° shear angle and positive cutting angle. The specific shape of the tooth assures an excellent

finishing and cutting life.

Material: Plastic materials, Plexiglas

Ideal For: Sawblades to cut plastic materials and Plexiglas. Thin

kerf.

Plexiglas: Ultimate

Plastic materials: Ultimate



To peruse more comprehensive information on Freud® Tools Industrial Circular Saws—correct saw blade use, informational tips, technical information—click on the link to <a href="Industrial Saw Blades">Industrial Saw Blades</a> Catalog.

SPECIFICATIONS	
Diameter	
Arbor	25.4 mm
Kerf	2.2 mm

SPECIFICATIONS	
Pinholes	
Plate	1.6 mm
Teeth	100
Manufacturer	Freud Tools
Note	CALL FOR AVAILABILITY & PRICE