## 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



## Item #LU2C21, Freud® Saw Blades to Cut Wooden Panels & Composites: LU2C Series \$206.31

Thank you for shopping with us!

Carbide-Tipped Blade for Crosscutting Wooden Panels and Composites. ATB 15° tooth with positive cutting angle. 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: ATB 15° tooth with positive cutting angle

Material: Softwood, hard and exotic solid wood, chipboard, thermoplastic-

wood composites, MDF laminated on one side

Ideal For: Sawblades suitable for crosscutting.

Crosscutting of Solid Wood: Ultimate

Wood Composites: Ultimate Plastic Materials: High

Tooth features - Caratteristiche del dente

12000
150 200 250 300 350 400 450 500 550 600
Diameter - Olimetro (mm)

Minimum and maximum RPM based on the blade diameter.
Pascia del Ix, giri minimo e massimo cansigliati in funzione del diameter.

150 200 250 300 350 400 450 500 550 600
Diameter - Olimetro (mm)

Maximum destin of crosscut based on the blade diameter.
Altezas di taglio traverso vena massimo consentita in funzione del diameter della lama.

Salid wood
Legno massicio

Wood-base materials
Allestato di Vood-base materials
Allestato di Moderiali su base legno
Multistrato

To peruse more comprehensive information on Freud® Tools Industrial Circular Saws, click on the link to Industrial Saw Blades Catalog.

SPECIFICATIONS	
Manufacturer	Freud Tools
Diameter	400 mm
Arbor	30 mm
Kerf	3.8 mm
Teeth	120
Pinholes	2/10/60
Plate	2.8 mm