

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 #LSC40016BS, Freud® " Supercut" Panel Sizing Saw Blades with Variable Pitch: LSC Series

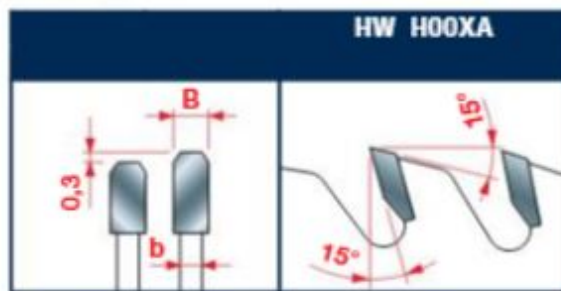
Thank you for shopping with us!

Dedicated laser marking. To size single or multiple panels.

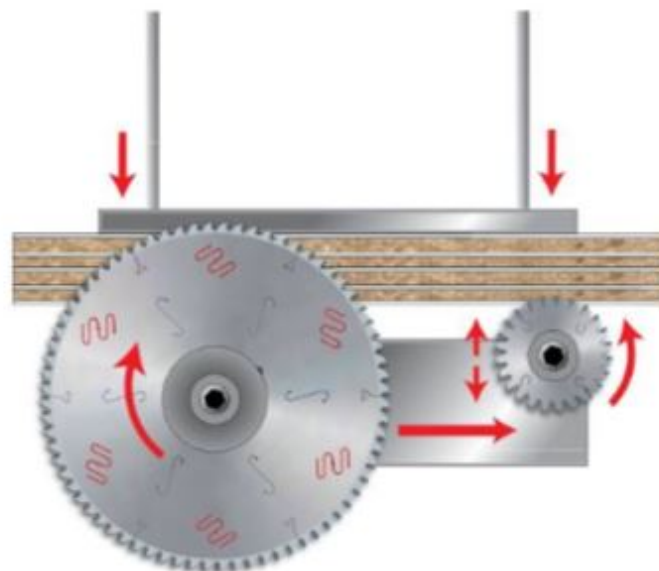
Machines: Horizontal panel sizing machines with scorer.

Features: Double triple chip tooth with positive cutting angle. Perfect for cutting at high feed rates to increase production throughput. Due to the precision cutting edge and resulting flawless finish, no additional machining is needed before edge banding. The LSC saw blade line was developed to achieve the highest possible feed rate with the best possible finish available. Performance = Productivity! Freud's exclusively patented vibration reduction reeds are strategically placed and engineered to give the greatest reduction in noise and vibration available. Benefits of the technology result in a 'best in class' performance for cutting both single sheets or stacked sheets on panel processing equipment.

Material: Chipboard or laminated wood composite materials.



Tooth features - Caratteristiche del dente



To peruse more comprehensive information on Freud® Tools Industrial Circular Saws, click on the link to [Industrial Saw Blades Catalog](#)—Refer to Reference Table of Saw Blades for Panel Sizing Machines on Pages 50-57.

SPECIFICATIONS

Diameter	400 mm
Arbor	65 mm
Kerf	4.4 mm
Machine	
Pinholes	2/9/110
Plate	3.2 mm
Teeth	72
Manufacturer	Freud Tools
Note	Dedicated laser marking.