



Press Contact
Conrad Magalis
Marketing Specialist
DoALL Sawing Products
cmagalis@doallsaws.com

DoALL Sawing Products Announces the Love It or Leave It 60 Day Demo

Minneapolis, September 16, 2020: DoALL Sawing Products is offering a one-of-a-kind opportunity to demo* an industrial band saw machine for 60 days, with no risk to the customer.

As the industry leader in band sawing for over 90 years, DoALL Sawing Products is standing by the quality and reliability of their metal cutting band saw machines with the Love It or Leave It 60 Day Demo.

“We believe in our products and the fact they will improve the professional lives of our customers. The Love It or Leave It program is just one more way in which we are solving the productivity and financial needs of our end users.” Steve Yulga, Director of Sales and Marketing, DoALL Sawing Products.

From now until December 31, 2020 customers can choose from over 12 popular automated models specifically designed for nearly any industry, including automotive, aerospace, fabricators, parts manufacturers and primary metal centers.

“With the flexibility in options on our machines we can ensure that the customer is receiving the correct products for their production needs,” Diana Janke, Service Manager, DoALL Sawing Products.

The Love It or Leave It program also qualifies for DoALL Advantage** equipment finance, to help American businesses gain an edge during these uncertain times and maintain a high-standard of operations by obtaining the equipment they need to stay productive.

*Please read the [terms and conditions](#) on our website for program details and how to participate.

**Finance requires credit application and approval.

[DoALL Sawing Products](#) was founded in 1927 by Leighton A. Wilkie; who invented and manufactured the first metal cutting band saw in 1933. With over 90 years of manufacturing history in the Minneapolis, MN area, the DoALL brand has been known for innovation from day one. With the most complete line of band saws in the industry, DoALL offers industrial sawing machines for high production, general-purpose, miter cutting, vertical contour, and custom engineered sawing solutions.

###END###