



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

DoALL Sawing Products Announces Blade Basics Webinar

Join DoALL for the second broadcast in a series of educational webinars on January 13, at 2 PM CT.

Minneapolis, January 11, 2020: DoALL Sawing Products announces the second webinar in a series covering industrial saw blade basics. This webinar is designed to train professionals and help them determine which type of blade machine is the best for their specific cutting application.

The webinar will be presented by Tim Piehel, DoALL Regional Sales Manager. Piehel has over 30 years of experience within DoALL, and has provided solutions for many of the leading manufacturing firms across the globe. Piehel's extensive knowledge will train the audience in different types of industrial blades and their applications – helping to determine the right blade solution by specific industry requirement.

Make sure to register for the [DoALL Blade Basics Webinar](#) on our website. Any questions or comments can be submitted before the event and will be addressed during the webinar, or by a DoALL Sawing Products blade expert.

The webinar session will be broadcasted on January 13, 2020 at 2 PM Central Time (CT) and will be 30 minutes in length.

DoALL Sawing Products will be hosting a variety webinars over the upcoming weeks, which will cover other sawing topics, such as coolants and fluids, sawing techniques, and how to choose the best sawing machine for your facility.

[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, blades and fluids in the industry, DoALL offers industrial sawing machines for high production, general-purpose, miter cutting, vertical contour, and custom engineered sawing solutions.

###END###