



BAND SAW LINEUP

Thank you for visiting DropsA USA's booth at the Reliable Plant Expo! DropsA USA's goal is to provide the most optimal Minimum Quantity Lubrication solution, specific to the application in use, resulting in an improved cutting process. To do this, additional information will need to be provided. Please answer the following questions.

Company Name \_\_\_\_\_

Address \_\_\_\_\_

Band Saw Information \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Requested Installation Timeframe \_\_\_\_\_

Installation Completed by  DropsA USA  Self Installation  
(A detailed installation video will be provided)

Blade Dimensions Height \_\_\_\_\_ IN. Width \_\_\_\_\_ IN.

What material is being cut? (Please list material(s) and percentage of cutting on this machine)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Is a clean, dry air supply available?  Yes  No

Do you have a chip evacuation system?  Yes  No

Are you running coolant now?  Yes  No

Will the MiQuel be integrated into the controls or start of the band saw? If so, what is the control voltage of the saw or output you want to use?

Yes  110V AC  24V DC  No

\*\*If the application is for a new band saw, please contact the saw manufacturer to confirm new break-in saw procedures and blade / cutting material compatibility.

Completed By \_\_\_\_\_