ABOUT

FEATURES

HIGH-SPEED BATCH CUTTING

- Automated A computer-controlled saw with fully powered features.
- → Cuts 2x3 and 2x4 lumber.
- ightarrow 5 or 6 saw blades Can cut just about anything an architect can think up.



SPECIFICATIONS

OVERVIEW

PHYSICAL DATA

PERFORMANCE DATA

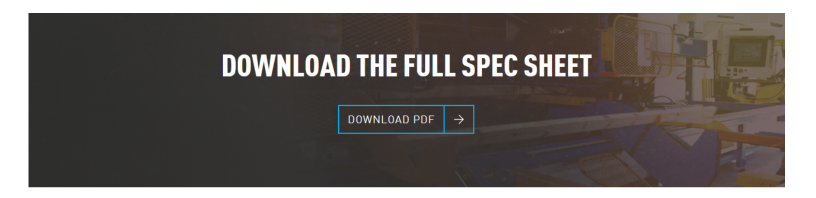
ELECTRICAL DATA

SAFETY DATA

OPTIONS

Fast setups, accurate position resolution, fast processing, and rarely needed calibrations! You can have it all with the $Cyber^*A/T$ component saw. It's a computer-controlled saw with fully powered features and options.

- → State-of-the-art absolute encoders.
- → Network ready 10base-T connection.
- → All blade axes and on-saw conveyor adjustments are powered
- > Ability to take blades in and out of cut
- → Electronic lumber counter
- → Rack and pinion adjustable lumber stop
- → Center lumber support for long boards
- → Heel cut skid bar to support ends (2nd bar optional)
- → Floor truss web riser bars for cutting 4x2 boards
- → English and Spanish software on every saw



MACHINERY SUPPORT & RESOURCES

MiTek offers consulting, testing, documentation, design assistance and prompt customer service. Visit our Support, Training and Knowledge Base center for more information.



MACHINERY DOCUMENTATION

Access and download equipment manuals, service bulletins, spec sheets and videos.





TRAINING AND EDUCATION

We offer training online, on the phone, and in person. Get started with Mitek University.





FIND AND ORDER PARTS

View our Parts Guides for our most well-known machinery so you can easily find the part you need to order.





MACHINERY SUPPORT

For questions on our equipment or the software that runs it, you have the support of our entire Machinery Division.



SOFTWARE SAPPHIRE Management SAPPHIRE Build SAPPHIRE Supply SAPPHIRE Viewer Connectors Product Support Connectors Product Support Contact PRINACY POLICY TERMS OF USE CORPORATE COPPRIENT OC 2017 MITEX INDUSTRIES. INC. ALL RIGHTS RESERVED.