



DIGITAL FABRICATION SEMINAR

WITH

LIVE MACHINE DEMOS!!!!

THURSDAY, JUNE 13TH

HOSTED BY

WHERE:

381 WORCESTER RD.
CHARLTON, MA 01507

WHEN:

THURSDAY, JUNE 13TH
9:00AM - 3:00PM

All Granite & Marble



CONTACT / SIGNUP

TODD EMSWILER

(248) 804-4648

temswiler@bacasystems.com

TONY RUSSO

(248) 881-7753

trusso@bacasystems.com

RESERVE YOUR SPOT TODAY!!

WWW.BACASYSTEMS.COM/EVENTS



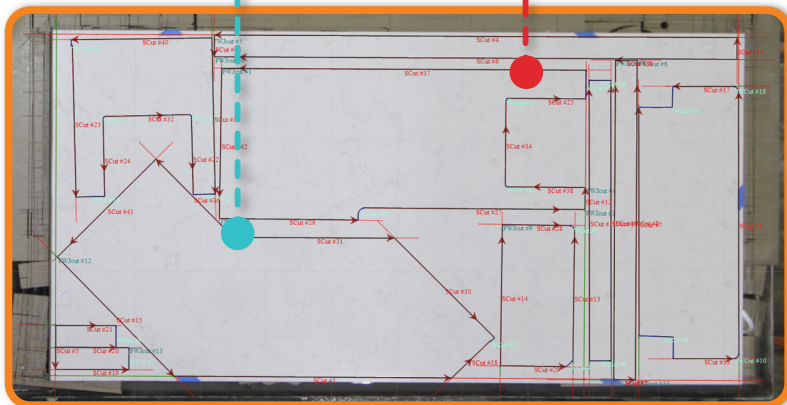
LIVE MACHINE DEMONSTRATIONS



Adding a Robo SawJet to your fabrication process is the #1 way to increase profitability by reducing material cost by 10% to 15% through maximizing slab yield. In addition, Robo SawJet reduces the amount of downstream processing by reducing up to 4 hours of work on every slab by completing all arc cuts, radius cuts, sink openings and faucet holes during the sawing process. With an average cut time between 15-20 minutes per slab, you can let the saw complete 90% of your work.

WATERJET CUTS

SAW CUTS



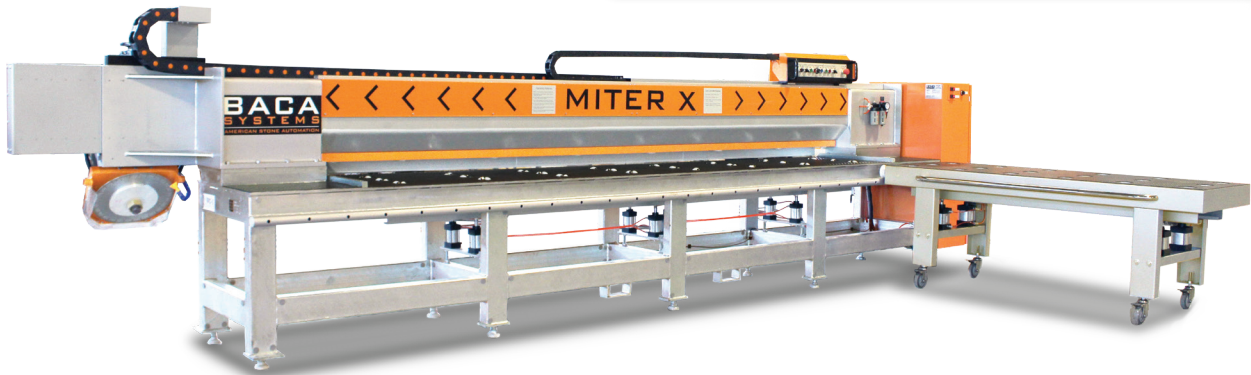
- **PRODUCE UP TO 30% MORE ON THE ROBO SAWJET WHEN COMPARED TO GANTRY SAWJETS**
- **CUT SINKS, ARCS, FAUCETS, & RADIUSSES ALL ON MACHINE**
- **LOWEST TOTAL COST OF OWNERSHIP OF ANY SAWJET**
- **SMALLEST TWO TABLE FOOTPRINT IN THE INDUSTRY**

*SAW USED TO MAXIMIZE SPEED

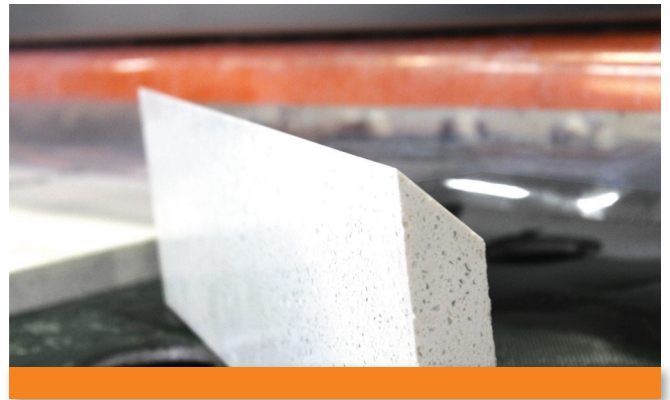
*WATER JET ONLY USED IN NON-LINEAR CUTS & ELIMINATES BLADE OVERTRAVEL

LIVE MACHINE DEMONSTRATIONS

MITER X



- INCREASE CUTTING CAPACITY ON MAIN SAW
- DECREASE LABOR BY CUTTING MITERS CONSISTENTLY
- TIGHTER VEIN FLOW BY LOSING LESS MATERIAL
- MAKE PERFECT MITERS EVERYTIME



PRESENTATION ON: NEXT GENERATION 5 AXIS CNC SAW

- FULL 5-AXIS CUTTING + MILLING CAPABILITIES FOR SINKS, ARCS, RADII & MORE
- MULTI-TOOL (9) POSITION AUTOMATED TOOL CHANGER FOR UNINTERRUPTED CYCLES
- MOST VERSATILE 5-AXIS CNC SAW ON THE MARKET
- GALVANIZED TABLE & MONOBLOCK STRUCTURE

5 VERSA



PARTNER PRESENTATIONS



- 24,000 LBS OF FULLY WELDED STEEL
- PRECISION BALL SCREWS THAT MAINTAIN ACCURACY & PREVENT GEAR LASHING
- TWO TABLE SIZES: 14' x 8' & 16' x 8'



- UPGRADEABLE TO CRYSTAL-CLEAR WATER
- AVAILABLE IN : 80, 120, 180, 240 & 320 GALLONS PER MINUTE
- CLOSED LOOP WATER SYSTEMS



- PRODUCE EASED EDGE AT 2' PER MINUTE
- EDGE DETAILS: FLAT POLISH, EASED EDGE, BEVEL, FULL BULLNOSE, HALF BULLNOSE & MORE
- CONTINUOUS PROCESSING FOR MAXIMUM THROUGHPUT



SEE PAST EVENTS!!!

LIVE DEMOS @
COUNTERTOP SOURCE
ST. GEORGE, UTAH



PRESENTATION @
CLASSIC GRANITE & MARBLE
POWHATON, VIRGINIA



PRESENTATIONS BY

E **SPEED** *template*



- **\$299/mo SUBSCRIPTION. SPEED TEMPLATE LASER INCLUDED**
- **EXCEPTIONALLY ACCURATE, REMARKABLY SIMPLE**



ZOLLER
expect great measures

- **INCREASE CNC TOOL LIFE BY 2-3x BY DIGITALLY MEASURING TOOLS**
- **MINIMIZE TOUCH UP & PRODUCE CONSISTENT EDGE QUALITY**

FLY TO DETROIT

FLY TO DETROIT AT OUR EXPENSE AND LEARN HOW ADDING THE RIGHT FABRICATION EQUIPMENT TO YOUR SHOP CAN BE THE SINGLE MOST IMPORTANT STEP THAT YOU TAKE TO GROW YOUR BUSINESS



VISIT/ SIGNUP AT:
WWW.BACASYSTEMS.COM/EVENTS

101 PREMIER DRIVE
ORION TOWNSHIP MI, 48359

DIGITAL FABRICATION SEMINAR SCHEDULE / JUNE 13TH, 2024

9:00AM - 10:00AM
CHECK IN & NETWORKING

10:00AM - 11:30AM
INSTALLING PROFITABILITY IN
YOUR BUSINESS

11:30AM - 12:30PM
PANEL OF EXPERTS / LUNCH

12:30PM - 1:30PM
ROBO SAWJET DEMO

1:30PM - 2:00PM
MITER X DEMO

2:00PM - 2:30PM
ZOLLER PRESETTER DEMO

2:30PM - 3:30PM
FULL SHOP TOUR

PARTNER PRESENTATIONS

BETTER BUILT MACHINES



The logo for Speedtemplate features the word 'SPEED' in white and 'template' in a green, lowercase, sans-serif font, with a small green square icon containing a white 'E' to the left.

The logo for Zoller features the word 'ZOLLER' in a bold, white, sans-serif font above the tagline 'expect great measures' in a smaller, yellow, lowercase, sans-serif font, all within a black rounded rectangle.

The logo for GranQuartz features the word 'GranQuartz' in a bold, orange, sans-serif font.

LIVE DEMONSTRATIONS WHAT YOU'LL SEE

- (2) ROBO SAWJETS
SAW & WATERJET COMBO
- MITER X
DEDICATED MITER SAW
- SPEEDTEMPLATE
DIGITAL MEASURING
- ZOLLER
TOOL PRE-SETTER



FOLLOW US ON SOCIAL MEDIA



WWW.BACASYSTEMS.COM