

# MITER X 2.0

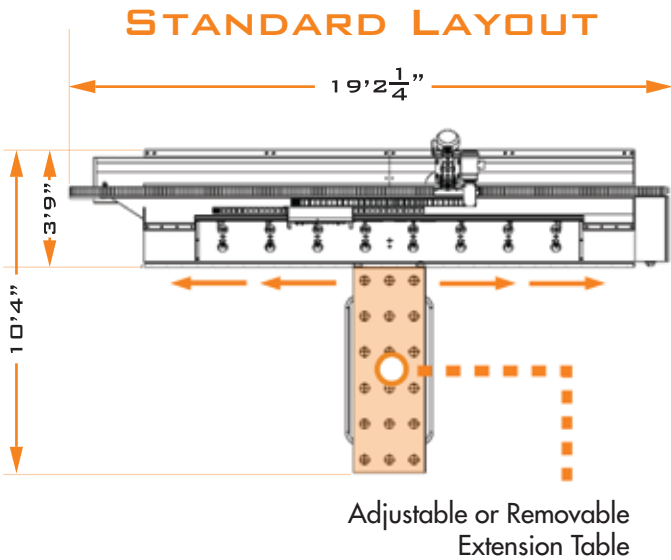
## KEY FEATURES

Max Cutting Length	140"
Variable Frequency Drive (VFD)	0 - 2500 RPM
Spindle Size	25 HP
Blade Angle	45° +/- 1°
Blade Size	14"
Pneumatic Clamps	Holds parts in place to prevent movement while cutting
Bi-Directional Rollers	Assist with part placement
Extension Table	27" x 79" table provides additional support
Siemens Controls	Allows BACA to remotely login to better troubleshoot and support
Galvanized Frame	Robust design engineered for harsh environment
Legendary Customer Service	US Service. Next day parts



## UTILITY REQUIREMENTS

Power	208V-240V, 3 PHASE, 90 AMPS
Air	10 CFM @ 80 PSI
Water	5 GPM @ 35 PSI



AMERICAN STONE AUTOMATION  
WWW.BACASYSTEMS.COM | 101 PREMIER DRIVE  
(855) 847-7330 | ORION TOWNSHIP, MI 48359



# MITER X 2.0

# MITER X 2.0

# RELIABILITY YOU TRUST

## 25 HP MOTOR WITH VFD (VARIABLE FREQUENCY DRIVE)

Largest saw motor in its class easily cuts ultra compacts, porcelain, and quartzites.



## PNEUMATIC CLAMPS

Holds small parts from moving, such as drop aprons.

## FLOATING CONTROL PANEL

Panel is above the water line and slides along the length of the machine, for easy access to controls.

## RUBBER TABLE

Keeps pieces from sliding and protects polished side.

## SIEMENS CONTROLS

Easy online remote support to maximize productivity.



## 14" DEDICATED MITER BLADE

Reduces chipping for tighter glue lines.

## HARD STOP POSITIONING

Easily aligns pieces for accurate cuts.

## BI-DIRECTIONAL ROLLER SYSTEM

Rotate large pieces easily.

## EXTENSION TABLE INCLUDED

27"x 79" table used to support large pieces.

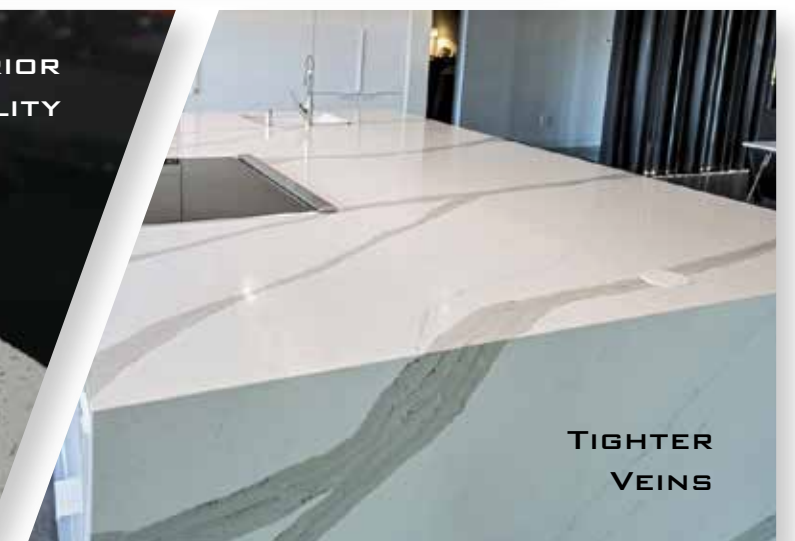
- ✓ Increase quality with tighter vein flow
- ✓ Decreases time to glue up miters
- ✓ Consistent miters
- ✓ Increase main cutting saw capacity
- ✓ Reduces chipping

## 140" MAX CUTTING LENGTH

Big enough for ANY size piece or multiple pieces.



SUPERIOR  
EDGE QUALITY



TIGHTER  
VEINS