Better Hardware
Better Software
Better Buy RazorGage

Proudly Made in Ames, Iowa, U.S.A.

www.razorgage.com
Better Hardware

The RazorGage Premise: A programmable saw stop only benefits your business if you can trust it to position accurately every day.

Fact: Since most saw stops calculate stop position based on motor rotation, drive component precision is crucial to long term accuracy.

Conclusion: Drive component quality directly affects return on investment.

For detailed information, videos, & manuals visit www.razorgage.com
Better Software

Everyone uses personal computers these days. Why should your linear positioning system be different? RazorGage Android controller includes a reliable solid state Tablet running the Android operating system.

7" Touch Screen Provides a bright, bold operator interface. No menus to memorize. Operation is obvious. Setup and calibration functions are just a keystroke away. Fraction Keys minimize keystrokes reducing human error.

The Preset Grid Scaling Slide Bar allows you to easily adjust the Preset button size or you can change to list view to scroll through your Presets using the swipe feature.

For detailed information, videos, & manuals visit www.razorgage.com
Specifications

Accuracy: ±.004" over 12 feet
Repeatability: 0.0015"
Push Force: 200 lb at 10 ips
Max Speed: 45 ips
Power Reqd: 120 Vac / 10 Amps
Length: Stroke + 24"
Interface: 7" Touchscreen
Networking: Wi-Fi
Optional Remote Serial or Barcode Control

Operating System: Android
Max Ambient Temp: 104º F

Available in 4~46 Foot Strokes.
Custom Strokes Available

Common Options & Accessories

Miter Stop
Steel Face Option
WinPro 10 Tablet
Roller Table

RazorGage
Technical Services, Inc.
57006 241st Street
Ames, IA 50010
P(515) 232-3188 F(515) 232-2953

For detailed information, videos, & manuals visit www.razorgage.com