

by **RAZORGAGE**

BETTER BY DESIGN



Shown with Dewalt Chop Saw (Not Included)

WWW.RAZORGAGE.COM 515.232.3188 • Sales@RazorGage.com

stop offering many of the advantages of the expensive motor-driven stops. The GlideRule Chop Saw Station is an economical material stop that offers many of the advantages of the expensive motor driven stops. This chop saw station includes extruded aluminum infeed and outfeed tables, bolted to rigid modular truss sections. Slotted rails supported on height adjusting threaded stanchions provides the adjustability required to accommodate saws of nearly all widths, depths, and heights.

What really sets GlideRule apart is the method for adjusting the stop. Unlike other manually adjusted stops, the operator can adjust and lock the stop without moving from the sawing position. The operator adjusts the stop's position with a bar that runs across the front of the saw station. A locking brake with a cursor is positioned over a graduated scale on top of the bar. You simply slide the bar to the desired length for your cut, lock it in place, place your material against the stop and make your cut. With the adjustable stop extension that can reach the blade, GlideRule can be set to cut as short a part as you want.

FEATURES

- 2 recirculating ball bearing blocks spaced 6 inches apart for excellent rigidity.
- Smooth adjustment as industrial grade bearing blocks slide on a hardened and ground steel rail
- Design allows for mounting any style fence to the tables
- Adjustable stop extension that can reach the blade
- Adjust and lock the stop without moving from the sawing position
- Optional tablet offers optimizing software, cutlist download, label printing and push cutting
- Available in 8' & 11' Stroke



the scale, under the cursor to your desired length and lock it in.

Optional Software Expands Functionality

Optional mounted tablet and software allows downloading of cut lists, optimization, label printing and push cutting. It converts the cutlist lengths to fractions and displays an image depicting the scale and cursor as it should look to achieve the proper dimension to minimize scale reading errors.



