

The most precise servo controlled length adjustment \bigcirc system in the industry, just set your custom presets and forget about it, the 979-2 will take care of the rest.

A "light curtain" ensures operator safety by using regenerative braking technology to immediately dissipate power when an object is detected near the saw blades, stopping them in under 2 seconds.

Adjustable saw width can accomodate casing material from 12" to 96" in length, with either 90° or 45° cut angles.





 \leftrightarrow

Our unique clamping system, paired with high quality blades that cut downward into material with precise computer controlled servo movements to eliminate chipout, ensures a level of accuracy, consistency, and speed from cut to cut that is unparalleled in the industry.

The Kval Advantage

Kval differentiates itself within the industry by controlling each step of the manufacturing process at their facility on the west coast of the United States: raw steel is received, and finished machinery is shipped. Kval designs, cuts, machines, welds, paints, wires, and programs each and every machine in-house using the best components and materials available, enabling a hands-on approach to quality control and reducing unforeseen complications caused by outside vendors.

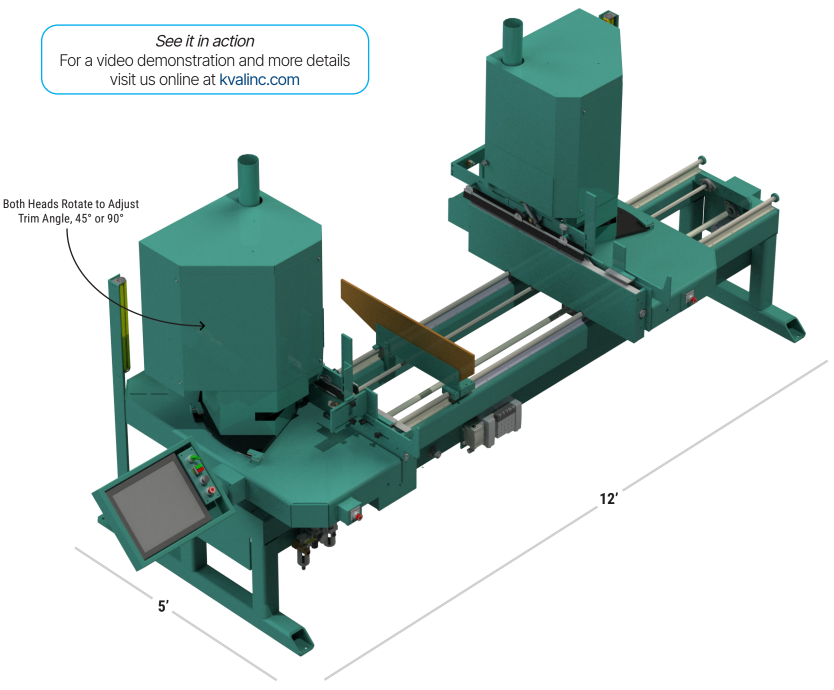


The World's Most Advanced Door Machinery

Since 1947

SALES@KVALINC.COM - (800) 553-5825 - KVALINC.COM

See it in action visit us online at kvalinc.com



(Ū)

Like all of Kval's door machinery, the 979-2 is built to last with the highest quality steel and components, ensuring reliability and efficiency for many years to come.

The 979-2 is completely computer controlled, so all customizable presets, options, and even remote updates are right at your fingertips.

Maximize your production output without sacrificing quality: the 979-2 effortlessly cuts 25 pieces per minute.