

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.

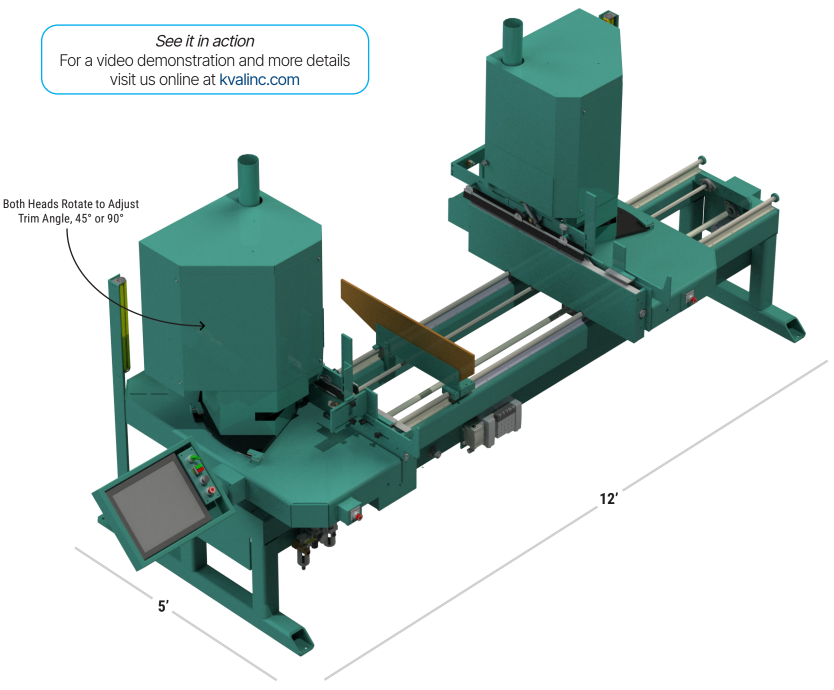


## The World's Most Advanced Door Machinery

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.