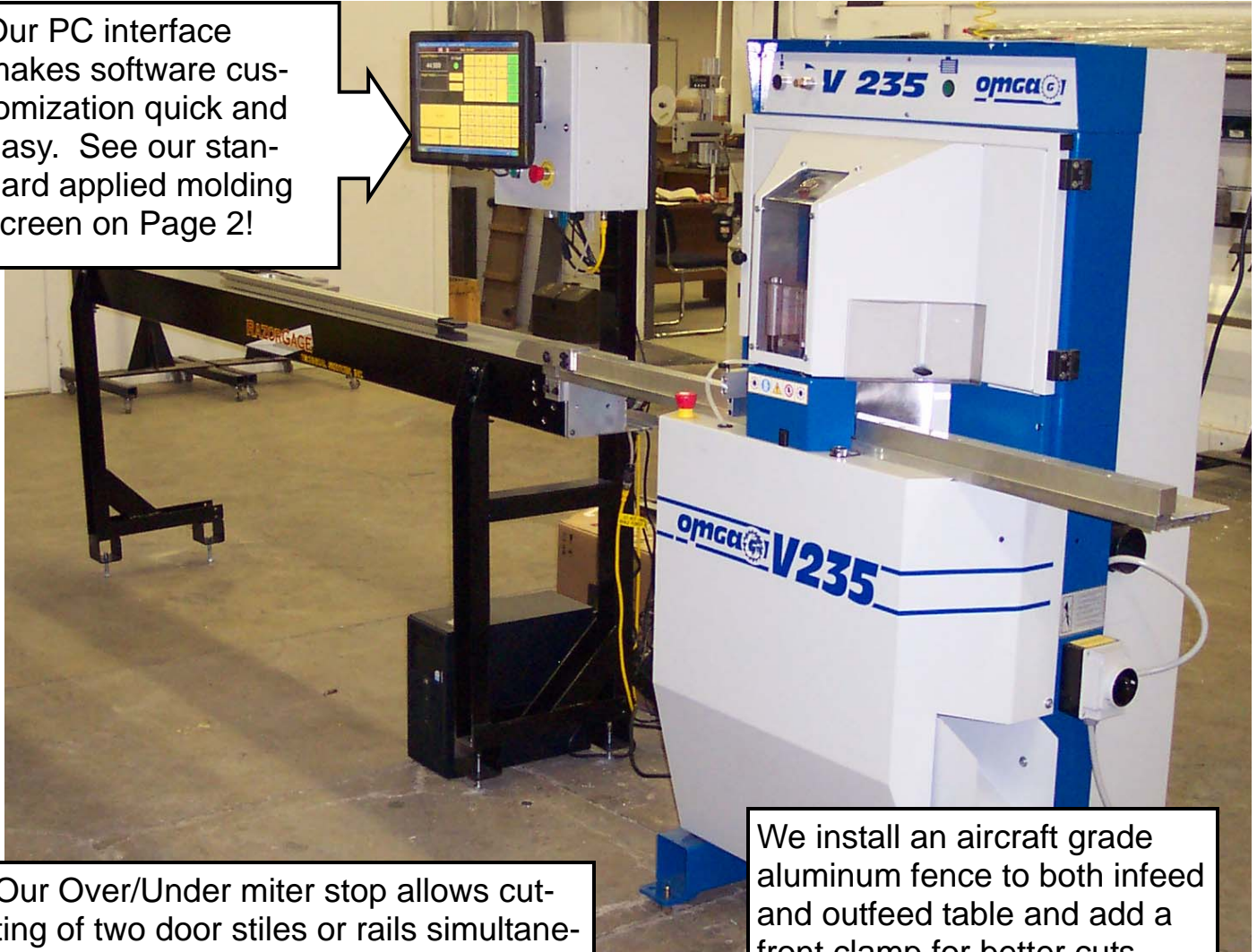


RAZORGAGE

TOOL GRADE SAW STOPS

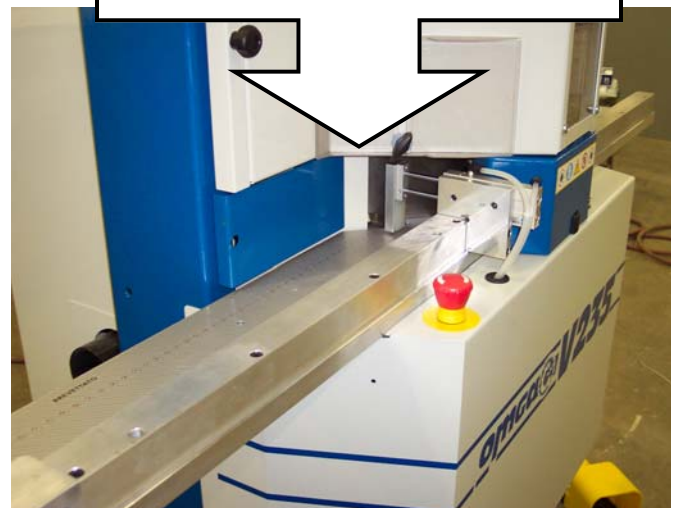
RazorGage now has a package for integrating with dual miter saws. This package is especially useful for miter doors and applied moldings.

Our PC interface makes software customization quick and easy. See our standard applied molding screen on Page 2!



Our Over/Under miter stop allows cutting of two door stiles or rails simultaneously so parts are sized identically!

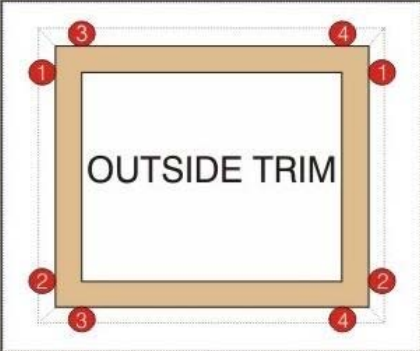
We install an aircraft grade aluminum fence to both infeed and outfeed table and add a front clamp for better cuts.



Here is an example of the amazing functionality RazorGage can provide: Our customer wanted to be able to measure door frames and wirelessly transmit exact door sizes to a file on either the RazorGage PC or his own PC. We developed the software below to do just that. The operator chooses which type of applied molding the order calls for then the RazorGage software shows him what points to measure and in what order. The operator can then store measurements from an entire job's worth of doors in a file that can be transferred via Ethernet or flash drive to the RazorGage PC where the parts can be cut to the exact dimension.


RazorGage Cutlist Builder for ProScale RF Receiver

Outside Trim



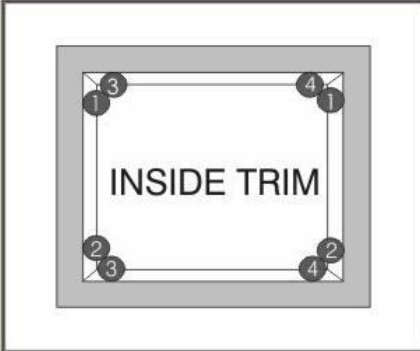
OUTSIDE TRIM

Longest of Top/Bot + Fit Parameter x2
Longest of Left/Right + Fit Parameter x2



FACE TRIM

4 Different Lengths with the
Trim Width x2. Added in.



INSIDE TRIM

Shortest of Top/Bot - Fit Parameter x2
Shortest of Left/Right - Fit Parameter x2

LineNo	Length	Quantity	Description
6	9.283	2	Inside Trim JOB4
5	9.212	2	Inside Trim JOB4
4	10.982	1	Face Trim JOB4
3	10.982	1	Face Trim JOB4
2	11.541	1	Face Trim JOB4
1	11.541	1	Face Trim JOB4

First Measurement = 9.474
Second Measurement = 9.474
Third Measurement = 9.474

Delete Last Measurement Clear All Measurements

Text Description:

Width of Face Trim: (Inch) Save Cut List As

Fit Parameter: (Inch) Delete Line