



# Positioners and Systems - Features Chart

Features	Positioners		Systems Complete with Saw, Installation, & Training		
	RGxT	RG3	APS (Auto Pusher System)	RazorOptimal	AngleMaster
Use as Stop or Pusher	Stop Only	Stop or Pusher	Pusher Only	Pusher Only	Pusher Only
Location of Positioner	Left or Right of Saw	Left or Right of Saw	Push Left to Right or Right to Left	Push Left to Right or Right to Left	Push Right to Left ONLY
Networking	Wifi & Ethernet	Wifi & Ethernet	Wifi & Ethernet	Wifi & Ethernet	Wifi & Ethernet
Easily share files over Windows network	Drag & Drop	Drag & Drop	Drag & Drop	Drag & Drop	Drag & Drop
Remote login for support purposes.	No	Yes	Yes	Yes	Yes
Fraction Keys	Main Screen	Main Screen	Main Screen	None	None
User Defineable Hot Keys	224	224	224	None	None
Secondary Offsets with images	Yes	Yes	None	None	None
Three Variable Parametric Calculation Buttons	0	1000+	None	None	None
User Defineable Cutlists	10,000+	10,000+	10,000+	10,000+	10,000+
Import .csv file cutlists	Yes	Yes	Yes	Yes	Yes
Arrange .csv file columns in any order	No	Yes	Yes	Yes	Yes
Optimizing Available	No	Yes	Included	Included	Included
Paper Label Printing Available	No	Yes	Yes	Yes	Yes
Specialized Pushing Screens	None	5	5	1	2
Machine Interface Options	None	Tool Safe / Auto Cycle / Custom	System	System	System
Max Velocity	12 ips	50 ips	50 ips	50 ips	50 ips
Pushing Force at 40 ips	0	200 lb	200 lb	200 lb	200 lb
Material Defecting	No	Yes (Stop Mode)	No	Optional (Crayon Scanning)	No
Inkjet Print on Material	No	No	Yes	Optional	No
Pocket Drilling	No	No	No	Optional	No
Face Frame Joint Location Marking	No	No	No	Optional	No
Cuts Varying Angles on Both Ends of Part	No	No	No	None	Yes
Customization Available	No	Yes	Yes	Yes	No