

Simple, clean, cost-effective.

Summa F1612 Cutting System

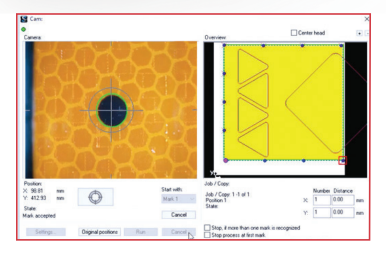
Avery Dennison is proud to partner with Summa America to launch a professional finishing cutter designed specially to compliment the TrafficJet Print System. The F1612 cutting system enables unsurpassed precision contour cutting and utmost ease.



Bring Your Traffic Sign Finishing to the Next Level of Efficiency

- Using printed registration marks, contour cut sign faces to the exact sign blank size and shape, saving time and waste of post-application sign blank trimming
- Easily cuts all series of Avery Dennison prismatic and beaded sheetings, and a wide variety of roll stock, sheet, and rigid materials
- Simply switch from kiss-cutting to through cutting with the multi-functional head that holds up to three tools at once
- Automatic tool recognition, combined with digital and mechanical depth and/or pressure control ensures precision cutting
- Standard equipment includes Drag Knife Module, Summa's revolutionary optical camera recognition system
- Custom-tailor the F1612 Cutter to fit your specific workflow needs perfectly





Summa Built-in Camera System

The Summa built-in camera system, in combination with the SummaFlex Pro mark recognition system, is used to find the position of the design on the printed substrate, even if it be challenging, reflective material. By reading the marks, the F1612 will know where to cut. This ensures utmost accuracy during the finishing cut.

It can be used on a wide range of substrates, giving you the possibility to develop your area of expertise. The system has proven its reliability, especially when reading prismatic reflective films for traffic signs.



F1612

Dimensions	92 x 84 x 43 in. (236 x 214 x 110 cm)	Requirements	Standard: 3 x 400V + N, 50Hz, max 20A Or: 3 x 208V + N, 60Hz, max 30A Or: 3 x 230V, 50Hz, max 20A
Media Width	Up to 64 in. (Up to 165 cm)		
Working Area	63 x 47 in. (160 x 120 cm)		
Vacuum	1.3 kW (50Hz) / 1.75 kW (60Hz)	F Series Flatbed System Conveyor System with Pneumatic Media clamps and Roll Support Safety Pack Camera System Axis Control Software Remote Controller with charger and USB Bluetooth	Conveyor System with Pneumatic Media clamps and Roll Support
Vacuum Zones	Variable over width of machine		
Speed	Up to 39.4"/sec (1000 mm/sec)		
Acceleration	Up to 1 G		
For complete specifications, please visit www.SummaAmerica.com			Drag Module ADC Right SummaFlex Pro

Fully Optimized and User Friendly

Summa's Professional Flatbed Finishing System, the F1612, will ensure that cutting out traffic signs manually belongs to the past. Thanks to a fully optimized, user friendly workflow, operator intervention is now reduced to an absolute minimum, reducing the space for error and thus creating the possibility to attend to other jobs and enhancing overall productivity.



Reflective

Solutions

STANDARD SOLUTION PACKAGE	PRO SOLUTION PACKAGE	
Avery Dennison & Summa's Standard Solution Package includes	Avery Dennison & Summa's Pro Solution Package includes	
F1612	F1612	
Vacuum Pack	Vacuum Pack	
Conveyor System with 3 Pneumatic Media Clamps	Conveyor System with 3 Pneumatic Media Clamps	
Roll-support	Roll-support	
Remote controller with charger and USB Bluetooth	Remote controller with charger and USB Bluetooth	
Camera System	Camera System	
SummaFlex Pro	SummaFlex Pro	
Axis Control Software	Axis Control Software	
Safety Pack	Safety Pack	
ADC Right	ADC Right	
Drag Module	Drag Module	
Tangential Module	Tangential Module (x2)	
Kiss-Cut Tool	Kiss-Cut Tool	
Double Edge Tool	Double Edge Tool	
	Basket	

