

# SureColor® S-Series Print & Cut Bundles

Epson has teamed up with Graphtec® & Onyx® to bring you a premium end-to-end Print & Cut solution at an amazing value.



## SureColor S-Series Printers



- Print up to 550 ft<sup>2</sup>/hr.
- Up to 98.2% Pantone coverage
- Automatic maintenance
- Rewards program

## Graphtec Cutting Plotter




- Cut up to 58.5 inches/second
- 600 grams max cutting force
- Cut up to 1.48mm thick

## Onyx RIP Software



- Automate repetitive tasks
- ICC profiling
- Cut-only workflows

## GET MORE WITH SURECOLOR S-SERIES PRINT & CUT

	SureColor S-Series Print & Cut	Roland All-in-one	Mimaki All-in-one
Productivity	 <b>Same Day</b> Lamination*	<b>24 hour</b> off-gas	<b>24 hour</b> off-gas
Pantone Coverage	Up to <b>98.2%</b>	<b>N/A</b>	Up to <b>94.8%</b>
Cutting Speed	<b>58.5 in/s</b> Diagonal	<b>11.8 in/s</b>	<b>11.8 in/s</b>
Cutting Thickness	<b>1.48 mm</b> Thick	<b>1.00 mm</b> Thick	<b>1.00 mm</b> Thick
Rewards Program	<b>Yes</b>	<b>No</b>	<b>No</b>

Up to  
**2X** Faster

### than an all-in-one machine

By using a separate printer & cutter like the SureColor S-Series Print & Cut Bundle, you can print and cut simultaneously to speed up your production workflow.

### Don't Limit **Production**

A separate printer & cutter workflow allows you to handle more jobs as production demands grow. Don't limit your business growth with a machine that can only do one or the other.

# SURECOLOR S-SERIES VS. HP LATEX PRINT & CUT SOLUTION

## Higher quality printers.

Epson S-Series Print & Cut bundle offers faster speeds and higher image quality than the HP Latex Print and Cut Solutions. As small as 4.2 picoliter drop size for precise stickers, decals, and labels.

## Better cutter.

The Graphtec cutter offered in the Epson S-Series Print & Cut bundle can cut faster, handle thicker media, and offers a better warranty. It's not an entry-level cutting system.

## More Productive RIPS.

Onyx GamaPrint Pro offers the latest Adobe PDF print engine for faster ripping and printing. Onyx Thrive offers a true production RIP for increased productivity and functionality.

# SURECOLOR S-SERIES PRINT & CUT BUNDLES

Incredible Value of Purchasing These Items Together

## VALUE

### \$40600

#### Print & Cut Bundle

SCS40600PC

Production Print & Cut system at an entry level price.

### \$14,995\*



✔ **SureColor S40600**  
64" CMYK  
Print up to 215 ft<sup>2</sup>/hr.  
Automatic Maintenance



**Graphtec FC8600-130**  
Cuts at 58.5 inches/sec  
Cuts up to 1.48mm media  
Professional grade cutter



**Onyx GamaPrint**  
Latest Adobe PDF print engine  
Automation with QuickSets 2.0

\*Estimated purchase price after applicable rebates. Check with an Epson Professional Imaging Authorized Reseller for current pricing. Pricing subject to change.

## PRODUCTIVITY

### \$60600

#### Print & Cut Bundle

SCS60600PC

Faster print speeds and superior productivity.

### \$17,995\*



✔ **SureColor S60600**  
64" Dual CMYK  
Every day production at 550 ft<sup>2</sup>/hr.  
Same Day Lamination



**Graphtec FC8600-130**  
Cuts at 58.5 inches/sec  
Cuts up to 1.48mm media  
Professional grade cutter



**Onyx GamaPrint**  
Latest Adobe PDF print engine  
Automation with QuickSets 2.0

\*Estimated purchase price after applicable rebates. Check with an Epson Professional Imaging Authorized Reseller for current pricing. Pricing subject to change.

## ENTERPRISE

### \$80600

#### Print & Cut Bundle

SCS80600PC

Best in class Print & Cut image quality with true production RIP.

### \$24,995\*



✔ **SureColor S80600**  
64" CMYKcLmLkOR  
Options for white and metallic inks  
Up to 98.2% Pantone Coverage



**Graphtec FC8600-130**  
Cuts at 58.5 inches/sec  
Cuts up to 1.48mm media  
Professional grade cutter



**Onyx Thrive**  
Full production RIP  
Job Editor for advanced editing  
Step and Repeat

\*Estimated purchase price after applicable rebates. Check with an Epson Professional Imaging Authorized Reseller for current pricing. Pricing subject to change.

1. Same day lamination results based on Epson and Avery internal lamination testing at 6 hours after printing. Your results may vary based on environmental conditions, media type used, ink density, and other factors. 2. Print speeds are based on the print engine speed only. Total throughput time for any print depends on workstation configuration, file size, print resolution, ink coverage, networking, etc. Actual print speeds will vary.

