

# SIGN SUPPLY WHOLESALE SIGN SUPPLY





SIGNSFY has one of the largest inventories in the world of printers, vinyl cutters, laminators, lasers, routers, banner, vinyls, ACP, PVC, foam board, acrylic, corrugated plastics, fabrics, tape, ink, printheads, spare parts and much more. We provide same day shipping to nearly 40 countries offering virtually everything a sign shop needs for their day-to-day production.

Formerly known as SID SIGNS USA, our worldwide network of more than 45 distributors covers North America, Latin America and the Caribbean. Each Authorized SIGNSFY Distributor has a trained professional sales force and knowledgeable technicians who can help you choose the best equipment and supplies for your needs.

We are a company that is focused on our long-term goals. Our key objective is to help our customers be successful so that our business relationships can prosper for many years to come.



### Since 1989

Internationally recognized equipment, sign supplies and customer service standards.



### Stocking

One of the largest and most complete inventories in the world right here in the USA.



### Best Brands

All of our brands are tested and meet the highest quality and reliability standards.



### Shipping

Same day shipping on all domestic and international orders.

# CONTENT

51	GN SUPPLIES	05
	Vinyl (Graphcal)	06
	Lamination Film (Graphcal)	07
	Vinyl (Ritrama)	08
	Vinyl (Lamination Film)	09
	Vinyl Wrap Glove (WrapGlove)	10
	Specialties (Graphcal)	11
	Banner (BFlex)	12
	Inkjet Textiles	13
	Dye Sublimation Textiles	
	PVC Board	16
	Corrugated Plastic	16
	Honeycomb Cardboard	16
	Acrylic Board	17
	Foam Board	17
	Aluminum Composite Panel (ACP)	17
	Printable Magnetics	18
7	Transfer Tape	18
	Inks	19
X	Printheads	20
	Sign Tools and Accessories	22
	Banner Stands and Displays	24

Ć	DUIPMENT	
	SID Triton S Series (Eco-solvent Printer)	28
	SID Titan 320 (Solvent / eco-solvent Printer)	30
	Vista 180T	32
	SID Mercury Series (Solvent / eco-solvent Printer)	34
	SID Mercury Alpha Series (Solvent / eco-solvent Printer)	36
	ECOTech Taurus Series (Eco-solvent Printer)	38
	SID Artemisa Series (Sublimation Textile Printer)	40
	SID Katana 2513 (Digital Flatbed Cutter)	42
	SID Galaxy Series (Eco-solvent Printer)	44
	SID Galaxy Apollo UV Series (Flatbed UV Printer)	46
	Galaxy Apollo UV96T40 (Flatbed UV Printer)	
	Galaxay UV RTR 32T88 (UV Printer)	50
	Apollo UV 2513-R5 (UV Printer)	52
	SID XL 2513 (Laser Cutter / Engraving)	
	SID XL 1390 (Laser Cutter / Engraving)	
	SID Thor 2513 Eco (CNC Router)	56
	Pulsar Series (Power Protection)	57
	SID SL 1600 SA (Cold Laminator)	58
	SID SI 1600 FW (Heat Assisted Laminator)	E0



### VINYL



#### 500 SERIES PROMO VINYL

Recommended for digital printing in promotional applications, saving you money in solvent, eco-solvent, UV and screen printing production.



- · Permanent Gray Adhesive
- · 3.2 mil film
- · Width: 54" (1.37 m)

- · Glossy (G500) / Matte (M500)
- · 120 g paper liner · Roll of 150' (45.7 m)

### G3000 PREMIUM CALENDERED VINYL

This vinyl comes with gray tinted removable adhesive. It is recommended for digital printing in outdoor applications in solvent, eco-solvent, UV and screen printing, for even surfaces and for flexible materials. 3 years warranty.



- · Removable Gray Adhesive
- · High Glossy
- · 3.2 mil film
- · Width: 54" (1.37 m)
- · 145 g paper liner
- · Roll of 150' (45.7 m)

### UPX7000 PREMIUM BUBBLE-FREE VINYL

The UPX offers Ultra Performance for digital printing in solvent, eco-solvent, UV and screen printing and slightly curved surfaces and for flexible materials, vehicle wraps, motorcycle and boat decoration, displays and sign-making in general. 7 years warranty.



- · Removable Gray Adhesive
- · High Glossy
- · 2.4 mil film
- · 145 g paper liner
- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)

### GO1000 PERFORATED VINYL

This white perforated vinyl laminate features a removable pressure sensitive acrylic adhesive and is backed with two sided polyurethane coated white release liner.



- · Removable Adhesive
- · 5 mil film
- · Widths: 42" (1.06m), 54" (1.37 m) and 60" (1.52 m)
- · High Glossy 150 g paper liner
- · Rolls of 100' (30.4 m) and 150' (45.7 m)

### GC3000 CUTTING VINYL

The Graphcal GC3000 Series vinyls are premium quality, flexible and glossy calendered vinyl films. This product is ideal for signs, graphics and displays requiring vibrant color and outdoor durability for up to 3 years. 20 colors available.



- · Permanent Adhesive
- · 3 mil film
- · Width: 24" (0.60 m) and 48" (1.21 m)
- · Roll of 150' (45.7 m)

#### 510 SERIES PROMO VINYL

Recommended for digital printing in promotional applications, saving you money in solvent, eco-solvent, UV and screen printing production.



- · Permanent Clear Adhesive
- · 3.2 mil film
- · Width: 54" (1.37 m)

- · Glossy (G510) / Matte (M510)
- · 120 g paper liner · Roll of 150' (45.7 m)

#### UXC8000 PREMIUM CAST VINYL

This Premium Cast Vinyl is great for all full or partial wrap projects. Print vibrant colors with a 5 year outdoor warranty. We also recommend using our Premium Cast Lamination Film for best results and durability.



- · Removable Gray Adhesive
  - · 1.97 mil film
- · Width: 54" (1.37 m)

- · High Glossy
- · 145g paper liner
- · Roll of 150' (45.7 m)

### 2100 SERIES BUBBLE-FREE VINYL FILM

The 2100 Series are white calendered bubble-free PVC digital print vinyls with permanent adhesive. Suitable for outdoor promotional applications on flat surfaces.



- · Permanent pressure sensitive
- · 3.9 mil film
- · Width: 54" (1.37 m)
- Glossy (GX2100) / Matte (MX2100) 140 g paper liner
- · Roll of 150' (45.7 m)

### **G01020 PERFORATED VINYL**

This white perforated vinyl laminate features a removable pressure sensitive acrylic adhesive with a two sided polyurethane coated white composite release liner suitable for UV printing.



· Removable Adhesive

· High Glossy

- · 3.9 mil film
- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m) · 140 g paper liner

### **G01070 PERFORATED VINYL**

This white perforated vinyl laminate features a clear removable solvent polyacrylate adhesive and PE coated, non-perforated silicone release paper. The printable area is 70% of the total surface. The perforated area is 30%.



- · Removable Adhesive
- · 6.3 mil film
- · Width: 54" (1.37 m)

- · High Glossy
- · 140 g paper liner
- · Roll of 150' (45.7 m)





### LAMINATION FILM



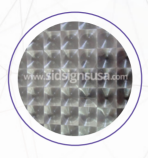


#### COLD LAMINATION FILM

Contains the maximum level of UV absorbing chemical additives to protect the underlying media from fading. Designed for application by automatic cold laminators, the film also provides excellent protection against moisture and airborne pollution, as well as abrasion resistance.



- · 80 micron film
- · Width: 54" (1.37 m)
- · Glossy or Matte · Rolls of 150' (45.7 m) and 164' (50 m)



#### 3D COLD LAMINATION FILM

Graphcal 3D Cold Lamination Film adds a unique 3D hologram effect to printed images. Not only will the film protect digital prints from scratches and contaminants, the product is water resistant and easily cleaned. Photographs will come to life as light is reflected by the 3D laminate.



- 75 micron film
- · Width: 54" (1.37 m)
- · 120 g liner
- · Roll of 150' (45.7 m)



### CROSSHATCH COLD LAMINATION FILM

It adds a unique crossed line texture to printed images. Not only will the film protect digital prints from scratches and contaminants, but it also will help prevent fading, yellowing and shrinking. Its strong adhesive guarantees lasting results. The crosshatch effect enhances the appearance of portraits and photographic albums.



- · 80 micron film
- · Width: 50" (1.27 m)
- · 100 g liner
- · Roll of 150' (45.7 m)



### TWILL FLOOR GRAPHICS FILM

This film provides scuff-resistant and non-slip protection for floor graphics. Ideal for supermarkets, car dealers, airports, subways, fast food restaurants and general retail advertising. It creates a durable surface that can be washed and waxed.



- · 200 micron film
- · Width: 50" (1.27 m)
- · 100 g liner
- Roll of 150' (45.7 m)



### FLOOR GRAPHICS FILM

Graphcal Floor Graphic Film is a thick PVC film with chemical process to make the surface rough and slip-resistant. Excellent adhesion on graphic media. The film renders good protection against moisture and is washed with water easily.



- · 180 micron film
- · Width: 50" (1.27 m)
- · 100 g liner
- · Roll of 150' (45.7 m)

### VINYL







### CAST VINYL SLIDE & TACK GLOSS WHITE - FOR VEHICLE WRAP 4-GL3A10138 · RI-JET 50

This product is engineered to provide excellent durability, flexibility and conformability for application to compound curves. Produced with repositionable adhesive for slide ability during application for easy placement.



- Cast vinyl film
  - · 50 micron (2 mil)
  - · Grey permanent repositionable adhesive
  - · White Glossy Finish

- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



Vehicle, transit and trade show graphics, long term outdoor advertising, signage and P.O.P. displays.



### GLOSS VINYL | GL3B-05058 · RI-JET 145



- · Monomeric vinyl film
- · 80 micron (3,2 mil)
- · Acrylic permanent adhesive
- · White Glossy Finish

- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



For advertising and promotional applications (outdoor and indoor posters, hillhoards and sizes) and feet the size of sizes. billboards and signs) and for vehicle applications (flat sided including buses, trams and taxis).



### MATT VINYL | GL3B-06426 · RI-JET 165



- · Monomeric vinyl film
  - · 80 micron (3,2 mil)
  - · Acrylic permanent adhesive
  - · White Matte Finish

- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



For advertising and promotional applications (outdoor and indoor posters, billboards and signs) and for vehicle applications (flat sided including buses, trams and taxis).



### **LAMINATION FILM**







### CAST LAMINATION FILM SLIDE & TACK GLOSS CLEAR - FOR VEHICLE WRAP 4-GL3A10183 · RI-JET 50

Engineered to increase the longevity of graphics for vehicle wraps, tradeshow graphics, and outdoor signage.



- · Cast vinyl film
- · 50 micron (2 mil)
- · Acrylic permanent
- · Clear Glossy Finish
- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



Vehicle, transit and tradeshow graphics, long term outdoor advertising, signage and P.O.P. displays.



### LAMINATION FILM GLOSS CLEAR | 4-GL3B-11103 · RI-JET 203/80

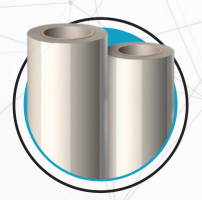


- · Soft vinyl
- · 80 micron (3,2 mil)
- · Acrylic permanent adhesive
- · Clear Glossy Finish

- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



For advertising and promotional applications (window graphics, outdoor and indoor posters, billboards and signs) and for vehicle applications (flat sided including buses, trams and taxis).



### LAMINATION FILM MATT CLEAR | 4-GL3B-11104 · RI-JET 263/80



- · 80 micron (3,2 mil)
- · Acrylic permanent adhesive
- · Clear Matty Finish

- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



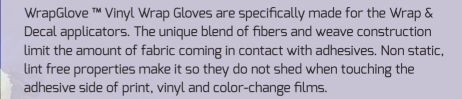
Labels, stickers and p.o.p. advertising requiring a matt finish with medium outdoor durability.



www.**signsfy**.com

# VINYL WRAP GLOVES





WrapGlove ™ Vinyl Wrap Gloves are sold in pairs and is a must have for anyone installing vinyl graphics and vehicle wraps. Installing with your bare hands can cause over stretching and puckering of the vinyl as well as potential damage from the transfer of oils on your skin. These lint free and durable WrapGlove ™ Vinyl Wrap Gloves reduce friction while handling the material giving you great results every time.

- · A unique blend of fibers that has taken years to develop
- · They don't shed-no lint or fibers on your adhesive
- · They don't transfer your skin's oils
- · They can be used to handle the adhesive side of digital and wrap films
- The Fibers are wound tighter providing for a more supple feeling and greater slidability
- · Reduce/remove friction when hand cutting vinyl
- · Protects graphics when handling
- The Fingertips have been reinforced with a denser weave, providing for better cut resistance and overall durability.

### **SPECIALTIES**



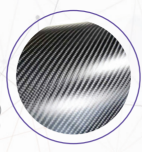


### BACKLIT FILM

Easy to print, install and maintain, Graphcal Backlit Film makes sure your images display both contrast and vivid color densities once illuminated. Great for large format printing and lightboxes.



- · 220 micron film
- · Matte
- · Widths: 50" (1.27 m) and 60" (1.52 m)
- · Rolls of 98' (30 m) and 150' (45.7 m)



### CARBON FIBER VINYL

Graphcal Carbon Fiber Vinyl provides both quality and endurance. Easy to install and great for both large or small detailed jobs.



- · Removable Adhesive
- · 90 micron
- · Black or Silver
- · Width: 54" (1.37 m)
- · Roll of 150' (45.7 m)



### PHOTO PAPER 220g/m<sup>2</sup>

Graphcal large-format photo paper is ideal for portraits, posters and indoor advertising. Available in glossy and matte finishes.



- · 220 g/m<sup>2</sup>
- · Matte or Glossy
- · Widths: 50" (1.27 m) and 60" (1.52 m)
  - · Roll of 150' (45.7 m)



### PRINTABLE REFLECTIVE VINYL

For bright reflective directional signs, Graphcal Printable Reflective Vinyl stands out in night visibility, illumination and durability. Ideal for large format printing, stickers and vehicle decals.



- · 180 micron film
- · 150 g paper liner
- White
- · Width: 49" (1.24 m)
- · Roll of 75' (23 m)











### 13oz FRONTLIT BANNER

GLOSSY or MATTE



Widths: 38" (0.96 m), 54" (1.37 m), 63" (1.60m), 99" (2.50m) and 126" (3.20 m) Roll of 150' (45.7 m)



Outdoor banners, graphic displays.



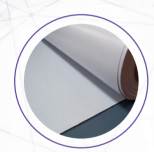
### 1302 SMOOTH BANNER



Widths: 38" (0.96 m), 54" (1.37) and 63" (1.60 m) Roll of 65' (20 m)



Outdoor banners, graphic displays. Perfect for roll up displays.



### 13oz PREMIUM FRONTLIT BANNER

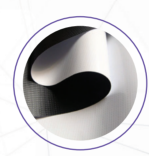
MATTE 1000 x 1000, 9 x 9



Widths: 126" (3.20 m) Roll of 150' (45.7 m)



Advertising banners, frontlit panels, graphic displays.



### 13oz FRONTLIT WHITE/BLACK BANNER

GLOSSY or MATTE



Widths: 99" (2.50 m) and 126" (3.20 m) Roll of 150' (45.7 m)



Outdoor banners, graphic displays.



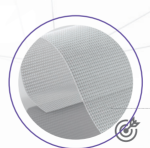
### 100z FRONTLIT BANNER MATTE



Width: 126" (3.20m) Roll of 150' (45.7 m)



Recommended for Indoor applications, POP graphics and commercial display systems.



#### 110z MESH WITH PVC LINER

Widths: 54" (1.37 m), 63" (1.60 m), 72"(1.83 m) and 126" (3.20 m) Roll of 150' (45.7 m)

Advertising in windy conditions, building murals, sound transmission.

# INKJET TEXTILES ....TEXTERN





### GS 1611/GS1613 FLAG FABRIC

Texban strong durable flag fabrics are rain, sun and wind resistant. Great for printing flags and outdoor designs.



• 110g/m² flag fabric (GS1611) • Width: 60" (1.52 m)

• 130g/m<sup>2</sup> flag fabric (GS1613) • Roll of 164' (50 m)



Compatible with solvent and eco-solvent inks



### GS 1615 SILK FABRIC

Texban Silk Fabric is ideal for trade show table covers, back drops and fabric signage. The smooth and luxurious silk will make your colors bounce with its rich smooth shine.



· 100g/m² flag fabric

· Width: 60" (1.52 m) · Roll of 100' (30.4m)



Compatible with solvent and eco-solvent inks



### GS 1620 COTTON CANVAS

Display your finest designs on our quality cotton canvas. Texban eco-friendly cotton material is widely used in photo production, decorations and oil paintings.



· 260g/m<sup>2</sup> cotton canvas

· Width: 60" (1.52 m)

· Roll of 150' (45.7 m)



Compatible with solvent, eco-solvent inks and water based inks



### GS 1630 OIL CANVAS

Texban GS 1630 Oil Canvas is ideal for fine art prints and portraits. It is environmentally friendly and has superior printability. Mainly used for decorations and oil paintings.



· 220g/m<sup>2</sup> cotton canvas

· Width: 60" (1.52 m)

· Roll of 150' (45.7 m)



Compatible with solvent, eco-solvent inks and water based inks



#### GS 1640 FLAG CANVAS

Texban GS 1640 Flag Canvas is great for printing flag banners, pole signs and much more. The durability of Texban flag canvas is outstanding even in windy, rainy and direct sunlight conditions.



· 110g/m<sup>2</sup> flag canvas

· Width: 60" (1.52 m)



Compatible with solvent, eco-solvent inks and water based inks



### GS 1650 VFI VFT CANVAS

Texban GS 1650 Premium Quality Velvet Canvas fabric is great for printing textiles or anything needing an exotic velvet look.



· 1.52 mil fabric

· Width: 60" (1.52 m)

· 180g/m² velvet fabric · Roll of 100' (30.4 m)



Compatible with solvent, eco-solvent inks and water based inks



### GS 1010M MATTE WHITE RUSTIC WALL COVERING

If you need to print finely textured wall decorations, our white rustic wall covering is the answer. Great for home, office or any flat surfaces that need to be covered with a beautiful professional light texture.



· 13 mil film

· Width: 48" (1.21 m)

· Roll of 164' (50 m)



Compatible with eco-solvent, UV and latex inks.



### GS 1020M MATTE WHITE SMOOTH WALL COVERING

Our printable friendly wallpaper products are ideal for covering wall surfaces for home or commercial use. Great for decorations with a smooth finish.



· 13 mil film

· Width: 48" (1.21 m)

· Roll of 164' (50 m)



Compatible with eco-solvent, UV and latex inks.





### DYE SUBLIMATION TEXTILES





### GS 1677 BACKLIT FABRIC

Our backlit fabrics help your images stand out with bright, saturated and natural colors.

Our light-weight, durable and anti-glare fabric is ideal for both indoor and outdoor displays.

200 g/m² Width: 63" (1.60 m) · Roll of 164' (50 m)

Compatible with dye disperse inks.



### **GS 1682 TABLE FABRIC**

Our premium polyester fabric adds vivid colors and a smooth feel to your table displays. High resolution images are easily printed, durable and easy to transport.

170 g/m² Width: 63" (1.60 m) · Roll of 361' (110 m)

Compatible with dye disperse inks.



### GS 1690 GLOSSY SATIN

Our 100% polyester sheer appearance, combined with UV resistant or dispersed inks, makes this material ideal for flags and flying banners.

105 g/m² satin Width: 63" (1.60 m) · Roll of 328' (100 m)

( ) Compatible with dye disperse inks.



#### GS 1691 FLAG

Our 100% polyester woven, sheer appearance, combined with UV resistant or dispersed inks, makes this material ideal for flags and flying banners.

1.50 mil 60 g/m<sup>2</sup> Width: 63" (1.60 m) · Roll of 853' (260 m)

Compatible with dye disperse, UV and latex inks.



#### GS 1691 FL AG

Texban GS 1692 Flag for Sublimation, semi-matte fabric, combined with UV-resistant or dispersed inks, offer excellent double ink penetration effects after dye-sub printing.

130 g/m² flag Width: 63" (1.60 m) · Roll of 361' (110 m)

Compatible with dye disperse inks.



### GS 1693 MESH FLAG

Texban GS 1693 Mesh Flag for Sublimation is available in 63"x328' rolls. The small perforations allow the wind to pass through making the material ideal for any outdoor full color signage project.



115 g/m² mesh flag Width: 63" (1.60 m) · Roll of 328' (100 m)



Compatible with dye disperse, UV and latex inks.



### **GS 1694 MATTE SATIN**

Our 100% polyester sheer appearance, combined with UV resistant or dispersed inks, makes this material ideal for flags and flying banners.



150 g/m² matte satin Width: 63" (1.60 m) · Roll of 361' (110 m)



Compatible with dye disperse inks.



### **GS 1695 POWER STRETCH**

Our Power Stretch textile can stretch over aluminum frames to provide a solid look to their curved and irregular shapes. This wrinkle-resistant fabric yields outstanding color consistency, excellent image sharpness and a wide color range.



270 g/m² matte satin Width: 63" (1.60 m) · Roll of 328' (100 m)



Compatible with dye disperse inks.



### GS 1696 WOVEN SATIN FLAG

Texban GS 1696 is a top quality woven satin flag material which will bring to your sublimations an epic touch of class with its silky shine and high color contrast in every print.



150 g/m<sup>2</sup> matte satin Width: 59" (1.50 m) · Roll of 164' (50 m)



Compatible with dye disperse inks.



### **GS 1697 TENSION FABRIC**

Our GS 1697 Tension Fabric is ideal for custom shapes, entrance ways, tents and display structures. Images printed on our durable polyester fabric are washable, scratch resistant and easy to transport.



260 g/m<sup>2</sup> Width: 63" (1.60 m) · Roll of 246' (75 m)



Compatible with dye disperse inks.

# PVC BOARD EZplastex





EZplastix foam is a heavy duty graphic arts board with PVC liners that is a lightweight and durable. It is excellent for any kind of use, especially outdoor use because of its high resistance to harsh weather. With its versatile surface, EZplastix can be painted, printed, laminated, embossed, engraved or milled in accordance with the customer's spacifications.

- · Dimensions: 48" x 96" (1.22 x 2.44 m)
- Thickness: 1/32" (1 mm), 1/16" (2 mm), 1/8" (3 mm), 3/16" (5 mm), 1/4" (6 mm), 1/2" (12 mm) and 1" (25 mm)









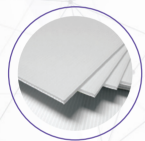




Advertising signs, displays and exhibition boards, building, indoor and outdoor decorations, air conditioning ducts, windows and false ceilings, wall claddings, control cabinets and panels.

# CORRUGATED PLASTIC EZplastix





EZplastix Corrugated Plastic is a combination of excellent rigidity, tear strength, impact resistance and surface smoothness Great for any type of outdoor advertisement.



- · Dimensions: 48" x 96" (1.22 x 2.44 m) and 18" x 24" (0.45 x 0.61 m)
- · Thickness: 4 mm







Billboards, outdoor signs, displays, arts, crafts and outdoor and indoor decoration

### HONEYCOMB CARDBOARD &





Honeycomb cardboard panel is made from honeycomb paper core which is covered by smooth paper on both surfaces. Manufactured from 100% recyclable carton board, Ezplastix Honeycomb boards can create perfectly rigid structures for POP displays, merchandising and creative advertising. Its optimal flat surface is ideal for printing, cutting and bending.



- · Dimensions: 48" x 96" (1.22 x 2.44 m)
- · Thickness: 1/4" (6 mm) and 1/2" (12 mm)

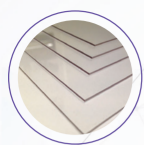




Posters, furniture, displays, stands, toys, exhibition walls and decoration.

# ACRYLIC BOARD SAcriForm





AcriForm Cast Acrylic offers a range of options to help you to pick just the right shade. Whether you are looking to create a dense white facia, a bright eye-catching sign, a light-box or even a soft lighting feature, AcriForm Cast Acrylic can refract and diffuse light to create stunning visual effects. AcriForm Cast Acrylic guarantees a full range of benefits such as ease of fabrication, excellent surface hardness, durability and color consistency from one sheet to the next.



Dimensions: 48" x 96" (1.22 x 2.44 m)

· Thickness: 1/8" (3 mm), 3/16" (4.5 mm) and 3/8"(9mm)





Signage & printing, point of purchase, exhibition stands / displays, industry, furniture, interior design and LED sign lights.

### FOAM BOARD FoamBrite





FoamBrite Paper Foam Board is an extruded polystyrene foam board bonded between two sheets of high-impact white card paper. The boards feature consistent flatness and are lightweight, rigid and durable, water and moisture proof with good heat preservation and sound insulation. They can be easily cut with a knife or used for full-color digital printing.



· Dimensions: 48" x 96" (1.22 x 2.44 m) · Color:

· Thickness: 3/16" (5 mm)





Digital imaging, exhibits, framing, litho mounting, painting, photo laminating, point of purchase displays, screen printing, sets & props and signs & vinyl graphics.

### ACP - ALUMINUM COMPOSITE PANEL ALUMOBOD





SID Bond ACP (Aluminum Composite Panel) is a durable lightweight aluminum composite substrate for advertising and architectural applications. Composed of two aluminum cover sheets bonded to a solid polyethylene core, SID Bond ACP offers impact-resistance, high rigidity, excellent flatness, vibration dampening and flexible formability. It is easy to install, waterproof, corrosion resistant, environmentally friendly and recyclable.



- · Dimensions: 48" x 96" (1.22 x 2.44 m)
- · Panel Thickness: 1/8" (3 mm) (Composite Panel)
- · Aluminum Sheeting: 5.9 mil (0.15 mm) or 4.7 mil (0.12 mm)









Applications for sign-making include screen, digital and UV printing, billboards, trade show displays, airport and bus shelter advertising and directional signage.



### PRINTABLE MAGNETICS Magnetics.





### DIGIMAG® VINYL MAGNETICS

Magnum Magnetics manufactures white, printable magnetic media for wide-format solvent, eco-solvent, UV and latex inkjet printers. Now you can easily create magnets in exciting full color! DigiMag VINYL is the most popular magnetic sheeting for solvent, eco-solvent, latex, and UV inkjet printing. This versatile magnetic substrate allows you to print directly to the magnet without the need to over-laminate. The material can be cut to any shape with cutters, plotters or even a pair of scissors.



- · Dimensions: 24" x 50' (0.61 x 15.24 m)
- · Thickness: 0.2" (0.5 mm) and 0.3" (0.76 mm)





Ideal for temporary signage, graphics, in-store and POP displays, outdoor signage, vehicle magnets / car signs promotions! vehicle magnets / car signs, promotional magnets, and more.

# TRANSFER TAPE Rtape





### CONFORM 4075

Conform® 4075RLA is standard weight paper application tape with a high tack rubber adhesive. 4075RLA is the world's best selling general purpose application tape in the sign industry. It is ideal for masking of small and midsized die cut or prespaced vinyl and printed graphics. 40.75RLA® features Conform® technology with improved adhesion to paper or film release liners.



- · Dimensions: 24" x 100' (0.61 x 91 m) and 48" x 100' (1.22 x 91 m)
- · Adhesive: Rubber-based





Mid sized die-cut, Prespaced vinyl letters, Printed graphics and Banner graphics.





Xtreme Colors Inks were developed exclusively for SID printers.

We utilize high quality pigments that ensure excellent outdoor durability, scratch resistance and fast drying times.

Their automotive grade nanoparticle pigments provide both stability and consistent colors month after month.

### **IJ600 SOLVENT INKS**

The XC IJ600 Solvent Inks are formulated to be cost-effective without losing performance. Developed for SID Solvent Printers they provide vivid colors and a wide color gamut.



SID Solvent Printers equipped with printheads: SPT510/35, SPT510/50 and SPT1020/35.



Cyan, Magenta, Yellow, Black, ( ) Light Cyan and Light Magenta



2 liters (by bottle)

### IJ2000 ECO-SOLVENT INKS

The XC IJ2000 Eco-Solvent Inks are odor-free, formulated especially to achieve maximum performance by SID Triton Series Printers. They consistently provide vivid colors and excellent outdoor durability.



SID Triton Series Printers and printers equipped with DX4 and DX5 printheads.



Cyan, Magenta, Yellow, Black



### IJ3800 SOLVENT INKS

The XC IJ3800 Solvent Inks provide for long-lasting performance with vibrant colors and superior image definition. These inks are recommended for Seiko, Toshiba, Konica Minolta and Spectra printheads.



SID Solvent Printers with printheads: Toshiba CE4M, SPT508GS and 510/35,



Cyan, Magenta, Yellow, Black, ○ Light Cyan and Light Magenta □ (by bottle)



### **IJ4800 UV INKS**

The XC IJ4800 UV Inks provide for long-lasting performance with vibrant colors and superior image definition. These inks are recommended for Toshiba, Kyocera and Ricoh GEN5 printheads.



Compatible for most printers with Toshiba, Konica, Ricoh and Seiko Printheads.



Cyan, Magenta, Yellow, Black, Light Cyan and Light Magenta



### **IJ5000 DISPERSE DYE INKS**

The XC IJ5000 Disperse Dye Inks are ideal for direct to fabric and transfer paper printing applications. They provide high resolution, vivid colors and a wide color gamut. These inks are recommended for the SID TRITON Series and ECOTECH printers.



SID Printers equipped with DX5 printheads.



Cyan, Magenta, Yellow, Black



### **IJ5100 DISPERSE DYE INKS**

The XC IJ5100 Disperse Dye Inks are ideal for direct to fabric and transfer paper printing applications. They provide high resolution, vivid colors and a wide color gamut. These inks are recommended for the SID ARTEMISA Series printers.



SID Printers equipped with SPT508GS printheads



Cyan, Magenta, Yellow, Black 1 liter (by bag)



### **PRINTHEADS**

### XAAR · TOSHIBA · EPSON · KONICA MINOLTA · SEIKO · SPECTRA · RICOH



### **XAAR** XAAR 128

The Xaar 128 printhead set the industry standard by offering a consistent, simple and highly flexible inkiet solution for a variety of applications across the coding & marking and wide-format graphics industries.



- · 128 active nozzles
- · Drop volume: 40/80 pl
- · Max. Resolution: 360 dpi (native) · Print width: 0.69" (17.4 mm)



### TOSHIBA TOSHIBA CE4M

- · Higher driving frequency (especially at small drops)
- Excellent dot placement accuracy
- UV curable and Oil based pigment ink compatible
- · Stable jetting with water circulation thermal control



- · 636 active nozzles
- · Max. Resolution: 300 dpi
- · Drop volume: 6-90 pl · Print width: 2.11" (53.6 mm)



### EPSON EPSON DX4

This DX4 printhead allows fast speed, high resolution printing with eco-solvent or mild solvent inks. Compatible with DX4 Roland, Mimaki and Mutoh printers.



- · 360 active nozzles
- · Drop volume: 3.5 pl
- · Max. Resolution: 360 dpi
- · Print width: 1" (25.4 mm)



### **EPSON** EPSON DX5

This DX5 printhead allows fast speed, high resolution printing with eco-solvent or mild solvent inks. The Epson DX5 original printhead is delivered in a sealed Epson package.



- · 1440 active nozzles
- · Max. Resolution: 1440 dpi
- Drop volume: 7 21 pl
   Print width: 0.98" (25 mm)



### EPSON DX5 MUTOH

This DX5 printhead allows fast speed, high resolution printing with eco-solvent or mild solvent inks. The Epson DX5 original printhead is delivered in a sealed Epson package. It is suitable for Mutoh solvent printers.



- 1440 active nozzles
- · Drop volume: 1.5 21 pl
- · Max. Resolution: 1440 dpi
  - · Print width: 0.98" (25 mm)



### EPSON DX5 MIMAKI

This DX5 printhead allows fast speed, high resolution printing with eco-solvent or mild solvent inks. The Epson DX5 original printhead is delivered in a sealed Epson package. It is suitable for Mimaki solvent solvent printers.



- · 1440 active nozzles
- · Drop volume: 1.5 21 pl
- · Max. Resolution: 1440 dpi
- · Print width: 0.98" (25 mm)



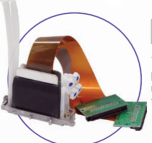


### **EPSON** FPSON DX6

The Roland VS Series DX6 printhead has a native resolution of 360 dpi, 8 nozzle lines and 180 nozzles per line. It can be used in 4-color or 8-color printers and has a minimum, variable droplet size of 1.5 picoliters. This original Roland printhead is based upon the most recent Epson technology.



- · 1440 active nozzles
- · Drop volume: 1.5 pl
- · Native resolution: 360 dpi
- · Fire frequency: 8 kHz





### RICOH GEN5

This GEN5 UV printhead is suitable for a range of UV and solvent printers. It supports up to four colours and has a total of 1.280 nozzles. It is built with longevity and robustness in mind and used in the latest industrial inkiet printers.



- · 1280 active nozzles
  - · Max. Resolution: 600 dpi
- · Drop volume: 7 pl
- · Print width: 2.1" (54.1 mm)





### KONICA KM1024 SFRIFS

The Konica Minolta KM1024 Series printhead is a robust, shear mode, piezo on-demand printhead that is usable in both binary and 8 level greyscale mode, providing variable drop size and higher print quality without the use of additional printheads.



- · 1024 active nozzles
- · Native resolution: 360 dpi
- · Drop volume: 14 or 42 pl · Print width: 2.83" (72 mm)





### KONICA KM512 SERIES

The Konica Minolta KM512 Series printhead is a robust, shear mode, piezo on-demand printhead that is usable in both binary and 4 level grayscale mode, providing variable drop size and higher print quality without the use of additional printheads.



- 512 active nozzles
- · Native resolution: 360 dpi
- Drop volume: 14 or 42 pl Print width: 1.42" (36.1 mm)





### KONICA KM256 SERIES

The Konica Minolta KM256 Series printhead is an entry level, compact, shear mode, piezo on-demand printhead that is usable in binary mode only. It is suitable for both wide format and industrial applications.



- · 256 active nozzles
- Drop volume: 14 or 42 pl Print width: 1.42" (36.1 mm)
- · Native resolution: 180 dpi





### SEIKO SPT-510

Fully equipped with 510 active nozzles for high-resolution and high-speed printing and steel-plate protection for a longer life, this durable printhead lasts 4-5 times longer than many common 128 nozzles printheads.



- · 510 active nozzles
- · Max. Resolution: 720 dpi
- Drop volume: 35/50 pl Print width: 2.82" (71.8 mm)





### SEIKO 508GS

This Seiko 508GS 12 pl solvent printhead is suitable for a range of printers, including SID GS printers. The Seiko 508GS is a state of the art gravscale print head with a built-in damper assembly and a nozzle guard.



- · 508 active nozzles
- · Max. Resolution: 1440 dpi
- · Drop volume: 12 pl · Print width: 2.82" (71.8 mm)



### Spectra)

### SPECTRA 128 SERIES

The Spectra 128 is a highly compact and lightweight jetting assembly designed specifically for ink jet applications requiring multiple printheads packed tightly together. General compatibility with a wide range of fluids makes it extremely versatile.



- 508 active nozzles
- Drop volume: 40/50/80 pt
- · Max. Resolution: 450/600/900 dpi
- · Technology: Piezo Electric





### SFIKO SPT-1020

The Seiko SPT-1020 printhead offers high-resolution and highspeed with 1020 nozzles and 35 pl. It features a fast firing frequency and high precision combined with a long usable life. This original printhead is used in SID Mercury printers.



- · 1020 active nozzles · Max. Resolution: 720 dpi
- · Drop volume: 35 pl · Print width: 2.82" (71.8 mm)



Spectra )

### **SPECTRA NOVA 256**

The Spectra Nova JA 256/80 AAA is a compact inkjet jetting assembly designed specifically for applications using solvent, UV-curable or agueous ink formulations at resolutions up to 450 dpi.



- · 256 active nozzles
- 🖶 Drop volume: 75 pl
- · Max. Resolution: 450 dpi
- · Technology: Piezo Electric





### **POLARIS PO-512 SERIES**

The Polaris PO-512 AAA Printhead has 512 independent channels arranged in multiple rows at 200 dots-per-inch spacing for single color operation, or 100 dots-per-inch spacing for two color operation.



- · 512 active nozzles
- · Drop volume: 15/35/150 pl
- · Max. Resolution: 1000 dpi
- · Print width: 2.64" (64.89 mm)

### SIGN TOOLS & ACCESSORIES



T Knife F



Utility Knife F Blades Refills



Deluxe Rotary Cutter with Blade



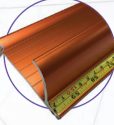
Knife Tools



Pointed Tweezers



Graphics Tool kit



EC60 Safety Ruler 60" (1.52m)



Trimmer Blade



Tool Bag 100



Grommet Machine Hand Press



Semi-Automatic Grommet machine



Chrome Grommets for 10 or 12 mm



Grommets for Semi-automatic Machine Pack with 500 units



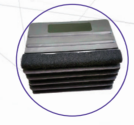
10mm Stainless Steel Die 10 and 12mm for Grommet Machine



Squeegee 5" x 3"



Squeegee 6" x 3" with Felt



Squeegee for Wrapping with Removable Felt



Squeegee Two Magnets and Felt



Squeegee Wrapping Felt Refill



Tool Bag 130





Felt Squeegee 4" Premium



Double Sided Tape 1" x 33 yd



Corner Cutter CR-20



Rivet Brush 1" x 1.5"



Rivet Brush 3"



Swab Package with 100 pieces



Wipes 9" x 9" pack of 150



Coro Claw 4 mm



Speed Ball 4" wide



Blade for Ruler



Plotter Blades for all cutters



Plotter blade holder



Speed Clips



Wrap Gloves



Sealitpen Vinyl Graphics Edge Sealer



Vehicle Wrap Magnetics



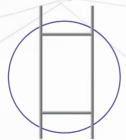
Static Elastic Kit Stop Static



Medium Scissors 8"



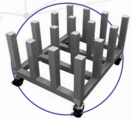
Cutter Tool



Step Frame for Corrugated Plastic Lawn Signs 10" x 30" (box 50)



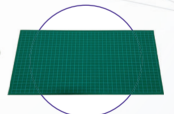
Floor Rack Heavy Duty for 12 rolls



Floor Rack Heavy Duty for 16 rolls



Knife Blades 100 units pack



**Cutting Mat** 34" x 22" (88 x 58 cm)





### **BANNER STANDS & DISPLAYS**





RP4 F Roll up Single Side Promo 33.4" x 78.7" · Fixed pole

**Printing Size:** 33.4" x 78.7" (850 x 2000mm) Weight



RP7 Standard Roll up - Double Side 33.4" x 78.7"



RP8 Standard Roll-up - Single Side 33.4" x 78.7'



**RP12** Standard Roll-up - Single Side 48" x 78.7"



**RP18** Deluxe Roll up - Single Side 33.4" x 78.7"



RP18-2 Deluxe Roll-up - Double Side 33.4" x 78.7"

Aluminum\_ Material





**Printing Size:** 48" x 78.7" (1220 x 2000 mm) Weight: Material:

**Printing Size:** 33.4" x 78.7" (850 x 2000 mm) 10.75 lb Weight:

**Printing Size:** 33.4" x 78.7" (850 x 2000 mm) Weight: 11.75 lb



RPA-4 / RPA-3 Aluminum Banner Stand - Single Side 8.27" x 11.69" / 11.7" x 16.5"

**Printing Size:** 8.27" x 11.69" (210 x 29 7mm) 11.7" x 16.5" (297 x 420 mm) Weight: Aluminum Alloy Remark



Cross Base Banner Stand 23.6" x 63"

**Printing Size:** 23.6" x 63" (600 x 1600 mm) 5 lb Weight: Material: Aluminum



255 Classic Banner Stand Single Side | 23.6" x 63"

**Printing Size:** 23.6" x 63" (600 x 1600 mm) 11.5 lb Weight: Material: Aluminum



**2DS** Classic Banner Stand Double Side I 23.6" x 63"

**Printing Size:** 23.6" x 63" (600 x 1600 mm) Weight: 11.5 lb Material: Aluminum



X Banner Stand - Fiberglass 23.6" x 63"

**Printing Size:** 23.6" x 63" (600 x 1600 mm) 11.5 lb Weight: Material: Fiberglass



Mini X Banner Stand 9" x 17"

**Printing Size:** 9" x 17" (228 x 432 mm) Weight: 1.5 lb Material: Fiberglass



X Banner Stand



X Banner Stand Alum./Fiberglass | 23.6" x 63" Alum./Fiberglass | 48" x 78.8"



Aluminum Poster Stand Single Sided | 23.6" x 33.5'



**PS2** Aluminum Poster Stand Double Sided | 23.6" x 33.5"



FLY-S Fly Banner with Spike Base 122" x 36.37"



Fly Banner with Water Base 122" x 36.37"

Weight: 11.5 lb Material: Aluminum/Fiberglass

**Printing Size:** 23.6" x 63" (600 x 1600 mm)

**Printing Size:** 48" x 78.8" (1220 x 2000 mm) 5 lb (2.26kg) Aluminum/Fiberglass Material:

Weight: 8 lb Material: Aluminum

Printing Size: 23.6" x 33.5" (600 x 85 0mm) Printing Size: 23.6" x 33.5" (600 x 85 0mm) Printing Size: 122" x 36.37" (3100 x 1000 mm) Printing Size: 122" x 36.37" (3100 x 1000 mm) Weight: Material:

Aluminum

Weight: Material: Aluminum / Plastic

Weight: Material:

10 lb Aluminum / Plastic



SIGNICADE WHITE



SIGNICADE BLACK Portable Signicade Black



SIGNICADE DELUXE



BR01 Zig Shelf - 6 panels



BR<sub>0</sub>2 Portable Brochure Stand Flat Shelf - 6 panels

Portable Signicade White 45" x 25" x 3"

**Printing Size:** 24" x 36" (610 x 914 mm) Weight: Material:

45" x 25" x 3" **Printing Size:** 24" x 36" (610 x 914 mm)

Weight: 18 lb Portable Signicade Deluxe 45" x 25" x 3"

**Printing Size:** 24" x 36" (610 x 914 mm) Weight: 18 lb Material Plastic

Portable Brochure Stand

Display Size: Letter size shelves Weight 20 lb Material: Aluminum / Acrylic

Letter size shelves Display Size: Weight 20 lb Aluminum / Acrylic Material:

### BANNER STANDS & DISPLAYS 😎 =×P=×





POP STY CV Pop up Styrene Curved with Lamps 122" x 90 5"

Printing Size: Weight: Remark:

122" x 90.5" 86 lb Curved with lamps



POP STY CV Pop up Black Carpet Curved with Lamps 122" x 90.5"

122" x 90.5" Printing Size: Weight: 86 lb Remark: Curved with lamps



POP VLC ST Pop up Velcro Straight with Lamps 90.5" x 90.5"

Printing Size Weight: 55 lb Remark: Straight with lamps



**ADJUSTABLE** Adjustable Banner Stand 4' x 8' · 10' x 8'

4'x8' or 10'x8' Printing Size: Weight: 15 lb Remark: Adjustable poles/alum.feet



Promotion Table 17.7" x 33.5" x 78.7"

Printing Size: 17.7" x 33.5" x 78.7" Weight: 21 lb Remark: Plastic



CRYSTAL STAND

LED Lightbox - Single Sided

Crystal Stand A4: 15.2" x 11.8" x 0.4" Crystal Stand A2: 28.5" x 21.6" x 0.4" Crystal Stand A1: 38.6" x 28.5" x 0.4"



**BLACK SNAP FRAME** 

LED Lightbox - Single Sided

**Black Snap Frame A4:** 12.6" x 9.2" x 0.7" Black Snap Frame A2: 24.3" x 12.5" x 0.7" **Black Snap Frame A1:** 34" x 24.3" x 0.7"



MAGNETIC SILVER

LED Lightbox - Single Sided

Magnetic Silver A4: 13.2" x 9.8" x 0.7" **Magnetic Silver A2:** 25" x 18.1" x 0.7" Magnetic Silver A1: 34.4" x 25" x 0.7"



**SNAP FRAME** 

Snap Frame 35.5" x 25.5"

**Printing Size:** 35.5" x 25.5" (902 x 648 mm)

2 lb Aluminum / Plastic Remark:



# SID TRITON S SERIES 2880









Speed, versatility, high resolution and low printing costs to increase your profitability!

The SID Triton S Series offers the highest resolution, the versatility of printing rigid and flexible substrates and an extremely low print cost.

The SID TRITON S 160 and S 320 are both equipped with 2 printheads for high speed printing on banner, vinyl, paper foam board and polystyrene.

Unlike the past when you had to invest large sums of money to purchase a high resolution printer with costly ink and maintenance fees, today your definitive choice is the SID TRITON!



2 Epson DX5 Printheads · 1440 nozzles





### SID TITAN S 320 SOLVENT / ECO-SOLVENT PRINTER











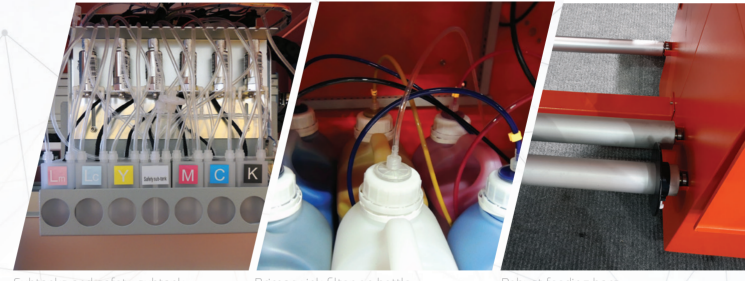
### Unsurpassed quality and productivity!

SID SIGNS views our SID TITAN Series as our combat printers since they are ideal for placing your business on a higher level. By delivering productivity and outstanding print quality, the SID TITAN can enable you to quickly meet the demands of multiple customers in the sign and graphics markets. The six-color SID TITAN Series printers offer brighter and more vivid colors with outdoor durability of up to two years at an unbeatable cost.

Up to 8 SII Printheads • 508 or 510 nozzles







Subtanks and safety subtank

Print Speed

Primary ink filter on bottle

Robust feeding bars

#### SID TITAN S 320

Printhead	SII · 510 nozzles · 35 pl
-----------	---------------------------

Number of Printheads 8

Resolution Up to 720 dpi

Ink Solvent or Eco-Solvent

Colors CMYK, Light Cyan and Light Magenta

Maximum printing width 126" (3,200 mm)

Auto feeding/take-up system Roll or sheet

Media Banner, mesh, vinyl, perforated vinyl, canvas, textile, polyester fabric, etc

Draft 818 sq.ft./h (76 m²/h)

 Standard
 548 sq.ft./h (51 m²/h)

 Quality
 365 sq.ft./h (34 m²/h)

 High Quality
 279 sq.ft./h (26 m²/h)

Cleaning system Positive Pressure System Individual Purge Controls

Heating and drying system Pre, middle, post-heaters and drying fans

RIP Software PhotoPrint OEM or MainTop RIP. FlexiPrint 12 Optional

Interface USB 2.0

Voltage AC 220 V · 50 / 60 Hz

Equipment dimensions 176" x 35" x 48" (4,470 x 889 x 1,219 mm)

Package dimensions 183" x 38" x 61" (4,648 x 965 x 1,549 mm)

Equipment weight Net: 877 lb (354 kg) · Gross: 1,630 lb (739 kg)

### SID VISTA 180T

1440 dpi





WATER BASED PRINTER



The SID VISTA 180T, our sublimation printer, arrives to expand your business portfolio. Aimed at markets for signage, uniforms, gifts and clothing in general, its production capability will let you explore many new niches that will certainly expand your sales and profitability.

Printing onto Sublimation transfer  $48^{\circ}$  120g paper are among the many options to choose from. Built for durability with high quality parts, the SID VISTA 180T ensures excellent print transfer quality day after day.



Special plataform designed for transfer paper

Pinch and feeding roller

### EPSON EXCEED YOUR VISION

2 Epson Printheads 3200 nozzles



				VISTA 180	IT		
Printhead				EPSON   3.5 · 7	7 · 14 pl		
Number of Printhea	ads			2			
Resolution				Up to 1440	dpi		
Ink				Water ba	ased		
Colors				4 colors (C	EMYK)		
Maximum printing v	width			71" (1,800	mm)		
Auto feeding/take-u	up systen	า	Max. N	ledia Roll Weigh	nt 110 lbs (50 kg)		
Media			48	- 120g heat tra	ansfer paper		
	andard 3	passes passes passes	High Speed Mod 882 sq.ft./h (8 699 sq.ft./h (6 538 sq.ft./h (5	2 m²/h) 5 m²/h)	High Speed Moc 676 sq.ft./h (6 505 sq.ft./h (4 376 sq.ft./h (3	3 m²/h) 7 m²/h)	

Cleaning system Auto Ink Supply System Pre Heating and pre drying system Infrared and Cooling Fans Up to 0.23"(1.5 to 10 mm from media) Maximum Carriage Height

Interface USB 3.0

Voltage AC 220 V · 50 / 60 Hz

191" x 42" x 62" (2,960 x 1,228 x 858 mm) Equipment dimensions

197" x 45" x 73" Package dimensions (5,000 x 1,140 x 1,860 mm)

Equipment weight Net: 553 lb (251 kg) · Gross: 944 lb (428 kg)

### SID MERCURY SERIES (1440) **ECO-SOLVENT PRINTER**









### A new generation of our best-selling printers!

For industrial production the new SID MERCURY GSX 320 reaches unprecedented speeds of 3,196 sq.ft./hr. with 8 state-of-the-art high resolution printheads. Featuring outstanding performance and reliability, the SID MERCURY SERIES is a solid investment that combines high productivity and outstanding quality together with low operating, maintenance and ink costs.



Up to 8 SII Printheads · 508 nozzles







Subtanks and safety subtanks

Heater temperature controllers

#### SID MERCURY GSX 320

Printhead	SII · 508 nozzles · 12 and 24 pl

Number of Printheads

Resolution Up to 1440 dpi

Ink Solvent or Eco-Solvent

Colors 4 colors (CMYK x 2) Maximum printing width 126" (3,200 mm)

Auto feeding/take-up system Max. Media Roll Weight 176 lbs (80 kg)

Media Banner, mesh, vinyl, perforated vinyl, canvas, textile, polyester fabric, etc

Draft 2 passes  $3,196 \text{ sq.ft./h} (297 \text{ m}^2/\text{h})$ Standard 3 passes  $2,303 \text{ sq.ft./h} (214 \text{ m}^2/\text{h})$ Print Speed Quality 4 passes High Quality 6 passes

 $1,593 \text{ sq.ft./h} (148 \text{ m}^2/\text{h})$  $1,065 \text{ sq.ft./h} (99 \text{ m}^2/\text{h})$ Backlit 8 passes  $796 \text{ sq.ft./h} (74 \text{ m}^2/\text{h})$ 

Cleaning system Positive Pressure System · Individual Purge Controls

Heating and drying system Pre, middle, post-heaters and drying fans

RIP Software PhotoPrint OEM or MainTop RIP. FlexiPrint 12 Optional

Interface USB 3.0

AC 220 V · 50 / 60 Hz Voltage

190" x 42" x 62" (4,845 x 1,070 x 1,585 mm) Equipment dimensions

Package dimensions 196" x 47" x 74" (5,000 x 1,200 x 1,900 mm)

Net: 1,433 lb (650 kg) · Gross: 2,286 lb (1,037 kg) Equipment weight

### SID MERCURY ALPHA SERIES (144)







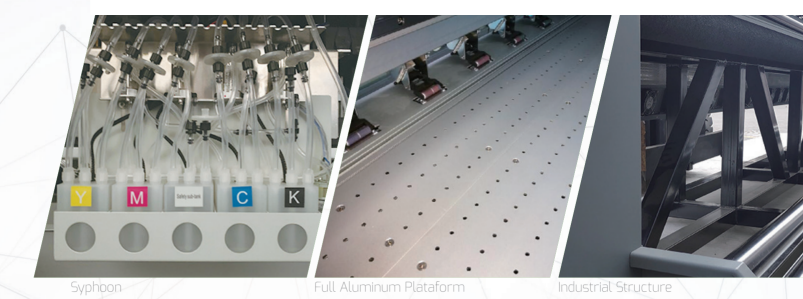




### Increase your profits and set a new standard in your market

SID SIGNS applied all our expertise in the creation of the SID MERCURY ALPHA. Taking into account every detail from the automatic media feed system to our exclusive drying process, the SID MERCURY ALPHA arrives to break down barriers in high industrial production without sacrificing print quality or profitability.

The SID MERCURY ALPHA is ready to meet the needs of companies that require high volume production with short delivery times. It is perfect for applications such as billboards, building murals, outdoor banner and vinyl advertising and large-scale banner production.



SID MERCURY ALPHA 320

#### SID MERCURY ALPHA 500

Printhead		511 · Alpha · 25 pl		SII · Alpha	· 25 pl		
Number of Printheads	2	4	6	4	6		
Resolution		Up to 1440 dpi		Up to 144	40 dpi		
Ink	Solvent or Eco-Solvent			Solvent or Eco-Solvent			
Colors	4 (	colors (CMYK x 2)		4 colors (I	CMYK)		
Maximum printing width	1:	26" (3,200 mm)		205" (5,20	10 mm)		
Auto feeding/take-up system	Max. Media	Roll Weight 176 lbs	(80 kg)	Max. Media Roll Weight 440 lbs (200 kg)			
Media		Banner, mesh	, vinyl, perforated vinyl,	canvas, textile, polyester fabr	ic, etc		
Print Speed Standard 3 passes Quality 4 passes High Quality 6 passes Backlit 8 passes	947 sq.ft./h (88 m²/h) 1,9 710 sq.ft./h (66 m²/h) 1,4 484 sq.ft./h (45 m²/h) 9	755 sq.ft./h (256 m²/h) 1915 sq.ft./h (178 m²/h) 1920 sq.ft./h (132 m²/h) 168 sq.ft./h (90 m²/h) 1710 sq.ft./h (66 m²/h)	4,251 sq.ft./h (395 m²/h) 2,981 sq.ft./h (277 m²/h) 2,238 sq.ft./h (208 m²/h) 1,560 sq.ft./h (145 m²/h) 1,173 sq.ft./h (109 m²/h)	2,841 sq.ft./h (264 m²/h) 1,969 sq.ft./h (183 m²/h) 1,463 sq.ft./h (136 m²/h) 1,001 sq.ft./h (93 m²/h) 731 sq.ft./h (68 m²/h)	4,380 sq.ft./h (407 m²/h) 3,067 sq.ft./h (285 m²/h) 2,303 sq.ft./h (214 m²/h) 1,603 sq.ft./h (149 m²/h) 1,205 sq.ft./h (112 m²/h)		
Cleaning system Positive Sypho		System • Individual F	Purge Controls	Negative Syphoon System · Individual Purge Controls			
Maximum Carriage Height		Up to 0.23"(6 mm)					
RIP Software		PhotoPrint OEM or MainTop			RIP. FlexiPrint 12 Optional		
Interface	USB 3.0						
Voltage	AC 220 V · 50 / 60 Hz						
Equipment dimensions	191" x 42" x 6	2" (4,845 x 1,070 x 1,	585 mm)	275" x 41" x 63" (6,980	x 1,050 x 1,600 mm)		
Package dimensions	196" x 45" x 7	73" (5,000 x 1,140 x 1,8	360 mm)	283" x 53" x 73" (7,200	x 1,350 x 1,860 mm)		

Net: 1,433 lb (650 kg) · Gross: 2,286 lb (1,037 kg)



Up to 6 Seiko Alpha Printheads 1024 nozzles



Equipment weight

Net: 3,328 lb (1,510 kg) · Gross: 4,497 lb (2,040 kg)

## **ECOTECH TAURUS SERIES**







Speed, quality and production savings in eco-solvent printing

The ECOTECH TAURUS SERIES Eco-Solvent Printers provide both cuttingedge technology and lower production costs in easy to operate models. The 126" wide ECOTECH TAURUS 320 features 2 Epson DX5 printheads with resolutions as high as 2,880 dpi to achieve picture perfect quality.

With support for both local and remote printing, high speed data transfers up to 480Mb/sec efficiently process the most demanding graphic applications. Reliable production is guaranteed by the double column vertical balance guide rail, automatic intelligent print head cleaning and moistening, as well as by the enhanced feathering print mode.

The high capacity bulk ink system lowers your cost by utilizing 1 liter CMYK inks with 500 ml reserve cartridges. The front heaters and drying fans quickly dry jobs for continuous production when utilizing the printer's automatic take-up system.



**ECOTECH TALIBLIS 1805** 



**ECOTECH TALIBLIS 320** 

**ECOTECH TALIBUS 180** 

### **EPSON**EXCEED YOUR VISION

Up to 2 Epson DX5 Printhead 1440 nozzles



	ECUTECH TAURUS 180	ECUTECH TAURUS 1805	ECUTECH TAURUS 320		
Printhead	1440 nozzles · variable dots · 7 / 14 / 21 picoliters				
Number of Printheads	1	2	2		
Resolution	Up to 1440 DPI	Up to 2880 DPI	Up to 2880 DPI		
Ink	Eco-Solvent   4 colors (CMYK)   1 liter per color Bulk System				
Maximum printing width	70" (1,800 mm)	126" (1,800 mm)	126" (3,200 mm)		
Auto feeding/take-up system		Roll or sheet			
Media	Banner, mesh, vinyl,	perforated vinyl, canvas, textile, polyest	er fabric, etc		
Print Speed Production 4 passes Quality 6 passes High Quality 8 passes	161 sq.ft./h (15 m²/h) 129 sq.ft./h (12 m²/h) 86 sq.ft./h (8 m²/h)	301 sq.ft./h (28 m²/h) 215 sq.ft./h (20 m²/h) 150 sq.ft./h (14 m²/h)	366 sq.ft./h (34 m²/h) 269 sq.ft./h (25 m²/h) 194 sq.ft./h (18 m²/h)		
Cleaning system		Auto cleaning			
Heating and drying system	Pr	e and front heaters and drying fans			
RIP Software		MainTop RIP. FlexiPrint 12 Optional			
Interface		Network interface RJ45			
Voltage		AC 220 V · 50 / 60 Hz			
Equipment dimensions	111" x 39" x 50" ((2,820 x 990 x 1,260 mm)	111" x 39" x 50" ((2,820 x 990 x 1,260 mm)	179" x 39" x 62" (4,550 x 1,000 x 1,600 mm)		
Package dimensions	111" x 27" x 27" ( 2,760 x 700 x 700 mm)	111" x 27" x 27" ( 2,760 x 700 x 700 mm)	191" x 28" x 35" ( 4,860 x 700 x 890 mm)		
Equipment weight	111" x 27" x 27" ( 2,760 x 700 x 700 mm)	111" x 27" x 27" ( 2,760 x 700 x 700 mm)	Net: 1,366 lb (620 kg) Gross: 1,653 lb (750 kg)		



# SID ARTEMISA SERIES (1440) SUBLIMATION TEXTILE PRINTER









Print your own soft signage and personalized fabrics!







The SID Artemisa's unique bulk ink supply system utilizes gravity instead of mechanical pumps while drastically lowering your production costs. Its reliable industrial media feed system maintains the precise tension needed for flawless printing aided by its double automated cleaning system.

The integrated in-line sublimation heater and automatic take up system ensure production speeds of 1,722 sq.ft./h (160  $m^2$ /h) for media up to 81" (2,060 mm) wide. For repeat jobs the automated cutter can be activated after each print is finished.

With your choice of polyester-based fabrics, you can print trade show signage, mesh building wraps, sports apparel, satin and velvet fashion designs, flags and much more!

SID ADTEMICA TO19/

~	•
SII	

Up to 8 SII Printheads
508 nozzles

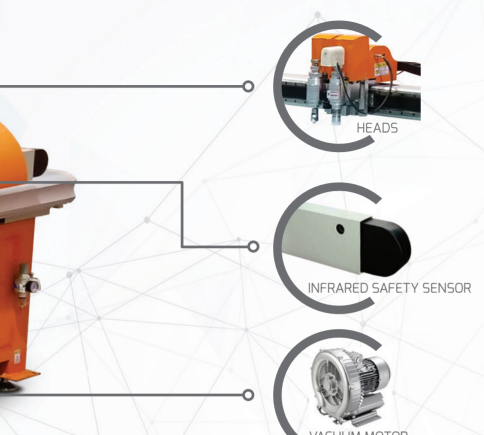


	SID ARTEMISA 12184	SID	ARTEMISA 12188	
Printhead	SII · 50f	8 nozzles · 12 picoliters		
Number of Printheads	4		8	
Resolution	U	p to 1440 dpi		
Ink	Disperse Dye   4	colors (CMYK)   1 liter p	per color	
Maximum printing width	8	32" (2,100 mm)		
Feeding/take-up system		Roll		
Media	Satin, Flag, Mesh, Canvas, Tarpaulin,	Voile, Lycra, Dry-Fit and	dother Polyester-based Fabrics	5
Print Speed Draft Production Quality	480 dpi 861 sq.ft./h (80 m²/h) 480 dpi 645 sq.ft./h (60 m²/h) 480 dpi 430 sq.ft./h (40 m²/h)		1,722 sq.ft./h (160 m²/h) 1,291 sq.ft./h (120 m²/h) 861 sq.ft./h (80 m²/h)	
Draft Production Quality	360 dpi 1,076 sq.ft./h (100 m²/h) 360 dpi 861 sq.ft./h (80 m²/h) 360 dpi 538 sq.ft./h (50 m²/h)		2,152 sq.ft./h (200 m²/h) 1,722 sq.ft./h (160 m²/h) 1,076 sq.ft./h (100 m²/h)	
Cleaning system	Automatic Indiv	idual Positive Pressure	System	
Heat Press	Integra	ated in-line heat press		
RIP Software		Flexi PRINT 12		
Interface		Ethernet		
Voltage	AC	220 V · 50 / 60 Hz		
Equipment dimensions	150" x 53" >	x 56" (3,820 x 1,350 x 1	,430 mm)	
Package dimensions	155" x 55" x 59	)" (3,950 x 1,420 x 1,50	0 mm)	
Equipment weight	Net: 1,873 lbs (85)	0 kg) • Gross: 2,248 lbs	(1020 kg)	



SID ADTEMICA TO199





Its Panasonic servo motor and single drive, linear guideway, synchronized belt and lead screw, together with its innovative self-lubricating and automatic maintenance systems, provide the reliability needed for high volume industrial production.

To ensure accurate contour cutting, the Katana includes an integrated CCD digital camera, a powerful vacuum table and a unique global intelligent deviation correction system.

Its quiet operation, infrared safety sensor and fast transmission of data provide an ideal working environment for cutting corrugated plastic, PVC, cardboard, foamboard, styrene, honeycomb boards, leather, carpet, adhesive vinyl, paper, fabrics, etc. in an ample 51" x 98.4" (1300 × 2500 mm) cutting area.





#### SID KATANA 2513

	Maximum working area	51" x 98.4" (1,300 × 2,500 mm)
	Working materials	Various flexible materials including various kinds of corrugated paper, PVC expansion sheets, adhesive vinyl, foam boards, leather, etc.
	CCD camera	Standard Configuration Capturing and Positioning by Gauge Points
	Repeated accuracy	Less than 0.03 mm
	Maximum speed	47"/sec (1,200 mm/sec)
	Cutting thickness	0.2 to 30 mm (0.0079 to 1.18") depending on material
	Motor type	Servo Motor and Servo Driver
	Equipment dimensions	125" x 87" x 48" (3,180 × 2,210 x 1,230 mm)
	Package dimensions	133"x 91" x 53" (3,390 × 2,310 x 1,350 mm)
	Equipment weight	Net: 1,509 lb (650 kg) · Gross: 1,974 lb (850 kg)



## SID GALAXY SERIES ECO-SOLVENT PRINTERS











## High Resolution Eco-solvent printing at breathtaking speeds

The SID GALAXY Series Eco-Solvent Printers feature industrial-grade Toshiba printheads with 5 / 10 / 15 pl variable dot technology and 8 grayscale levels to output stunning photographic prints at resolutions up to 2,400 dpi.

Available in 4 color (CMYK), 6 color (CMYKLclm) and 2 x CMYK models with a maximum media width of 75" (1.92 m), the SID GALAXY 180C88 model reaches top production speeds of 925 sq.ft./h (86 m²/h). Our one year guarantee, USB 3.0 technology, controlled print head temperatures, continuous ink supply and infrared heaters ensure cutting-edge performance.

#### TOSHIBA

Leading Innovation >>>

Up to 8 Toshiba CE4M Printheads 636 nozzles



www.**signsfy**.com





Pre, middle and post-heater controllers

Individual purging system

Media Feeding System

	SID GALAXY 180 SID GALAXY 190			
Printhead	Toshiba CE4M · 636 nozzles · 5 / 10 / 15 picoliters			
Number of Printheads	4 or 8 4 or 6			
Resolution	Up to 2400 dpi			
Ink	Eco-Solvent   CMYK or CMYKLcLm   1 liter per color	MYKLcLm 1liter per color		
Maximum printing width	72" (1,820mm) 75" (1,920mm)			
Auto feeding	Roll or sheet			
Take up system	Optional			
Media	Banner, mesh, vinyl, perforated vinyl, canvas, polyester fabric, backlit film, etc.			
Draft Standard Print Speed Quality High Quality	925 sq.ft./h (86 m²/h) 689 sq.ft./h (64 m²/h) 333 sq.ft./h (31 m²/h) 452 sq.ft./h (42 m²/h) 226 sq.ft./h (21 m²/h) 344 sq.ft./h (32 m²/h) 172 sq.ft./h (16 m²/h)			
Cleaning system	Automatic Individual Positive Pressure System			
Infrared heating and drying system	Pre, middle, post-heaters and drying fans			
RIP Software	PhotoPrint OEM or MainTop RIP. FlexiPrint 12 Optional			
Interface	USB 3.0			
Voltage	AC 220 V · 50 / 60 Hz			
Equipment dimensions	130"x 38"x 50" 130"x 38"x 50" (3,310 x 970 x 1,260 mm) (3,310 x 970 x 1,260 mm)			
Package dimensions	137"x 43"x 33" 137"x 43"x 33" (3,490 x 1,100 x 845 mm) (3,490 x 1,100 x 845 mm)			
Equipment weight	Net: 450 lb (204 kg)			

## **GALAXY APOLLO UV96T40**

FLATBED UV PRINTER\_











### Indroducing New Galaxy Apollo UV96T40

The new APOLLO UV 9060 has a 35"  $\times$  24" (90  $\times$  60cm) printing area, that allow you to print in different rigid materials with a low cost, it brings the versatility of printing with white and varnish option and also has anti-collision system to protect the printheads and anti-static media system for a better printing quality.

Easy to operate and low maintenance equipment, the APOLLO UV Series will surely become a new source of profitability for your company and a much faster return on investment than any other competitor.



Up to 8 Toshiba CE4M Printheads | 636 nozzles

TOSHIBA
Leading Innovation >>>

#### GALAXY APOLLO UV96T40

	4/12/1/11/11/02/20/07/01/10			
Printhead	Toshiba CE4M 636 nozzles · Variable dots · 5/10/15 picoliters			
Number of Printheads	4, 5 or 6			
Resolution	Up to 4,800 dpi			
Ink	UV			
Color	CMYK, CMYK + W, CMYK + W + Y			
Maximum printing size	23" x 35" (600 x 900 mm)			
Maximum Carriage Height	5.9" (150 mm)			
Media Placement System	Vacuum table			
Media	PS Board, Tile, Wood, PVC Foam Board, Acrylic, Aluminum, Glass and most of rigid materials.			
Print Speed Draft - 6 passes Production - 8 passes Quality - 12 passes High Quality - 16 passes	129 sq.ft./h (12 m²/h) 86 sq.ft./h (8 m²/h) 64 sq.ft./h (6 m²/h) 43 sq.ft./h (4 m²/h)			
Cleaning system	Negative Pressure Ink Control System			
RIP Software	PhotoPrint OEM or MainTop RIP. FlexiPrint 12 Optional			
Inteface	USB 3.0			
Voltage	AC 220 V · 50 / 60 Hz			
Power consupmption	Printer Power 4200W (20A) Vacuum Power 1500W (11A)			
Equipment dimensions	74" x 69" x 57" (1,880 x 1,770 x 1,460 mm)			
Package dimensions	79" x 78" x 66" (2,000 x 1,980 x 1,670 mm)			
Equipment weight	Net: 648 lbs (294 kg) · Gross: 1,141 lbs (518 kg)			



## GALAXY UV RTR 32T88 (4800





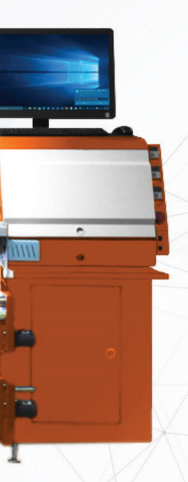


Leading Innovation >>>

Up to 8 Toshiba CE4M Printheads

Boost your high resolution backlit film production with our new Roll to Roll UV Printer!





Speed your production of flexible materials with the new Galaxy Apollo UV Roll to Roll Printer! Produce scratch resistant outdoor banners, vinyls and films without lengthy drying times and noxious fumes. With 8 high resolution Toshiba printheads, standard production speeds reach up to 538 sq. ft./hr.

Solidly built with Panasonic servo motors, double linear guide rail, tension system for ceiling films, double roll media feeding and an automatic take-up system, the Galaxy UV RTR printer utilizes long lasting LED UV lamps and high quality Japanese UV inks.

Easy to operate with our Flexi Print RIP included, the SID Galaxy Apollo UV RTR Printer will become a new profit center for your business!

#### **GALAXY UV RTR 32T88**

Printhead		Toshiba CE4M 636 nozzles · Variable dots · 5/10/1!	5 nicoliters	
Number of Pr	rinthoads	8	5 picotitei 5	
	Intriedus			
Resolution		Up to 4,800 dpi		
Ink		UV   1 liter per color		
Color		4 colors (CMYK x 2)		
Maximum pri	nting size	126" (3,200 mm)		
Maximum Carriage Height		Up to 0.19" (5 mm)		
Print Speed	Draft - 6 passes Standard - 8 passes Quality - 12 passes High Quality - 16 passes	538 sq.ft./h (50 m²/h) 409 sq.ft./h (38 m²/h) 269 sq.ft./h (25 m²/h) 193 sq.ft./h (18 m²/h)		
Media		Banner, vinyl, perforated vinyl, canvas, back-lit	film, etc.	
Cleaning syst	rem	Positive Pressure System and individual color pure	ge controls	
RIP Software		PhotoPrint OEM or MainTop RIP. FlexiPrint 12 Optional		
Inteface		USB 3.0		
Voltage		AC 220 V · 50 / 60 Hz		
Power consupmption		Printer: 1,200W (5.45A) Heaters: 3,100 (14.1A)		
Equipment dimensions		183" x 39" x 53" (4,640 x 1,000 x 1,340 mm)		
Package dime	ensions	196" x 45" x 64" (4,980 x 1,140 x 1,640 mm)		
Equipment w	eight	Net: 860 lb (390 kg) · Gross: 1,483 lb (673 kg)		

### APOLLO UV 2513-R5 (1200) **UV PRINTER**









### Introducing New Apollo UV 2513-R5

Apollo UV 2513-R5 flatbed printer with G5 printhead is one of the most popular model's in the industry. Features are shown below: Equipped with linear motor, which adopts the magnetic elevation technology, for Carriage movement direction.

3-5 pieces of RICOH Gen5 printhead, adopts the variable drop technology with four levels of grey scale to control drop size of 5,10,15 picoliter.

Brand new network optical fiber version of electronic system. These features help to achieve the printing quality with invisibility of dots in super high speed.





RICOH imagine. change. Ricoh Gen5 industrial High Speed Printhead



Anti static and anti collision device

High power servo motor

High precision ball screw

#### APOLLO UV 2513-R5

Printhead	RICOH Gen5 Printhead · Variable Dot 5 · 10 · 15 picoliters
Number of Printheads	3 / 5 Pieces
Resolution	Up to 1,200 dpi
Ink	UV   4 colors (CMYK + W optional) or (2 x CMYK +W optional)
Maximum printing area	98" x 51" (2,500mm x 1,300mm)
Auto feeding	Vaccum Table
Media	PS Board, KT Board, PVC Foam Board, Acrylic, Aluminum, Glass, etc.
Print Speed Draft (4 passes) Standard (6 passes) Quality (8 passes)	290 sq.ft./h (27 m²/h) 581 sq.ft./h (54 m²/h) 194 sq.ft./h (18 m²/h) 387 sq.ft./h (36 m²/h) 150 sq.ft./h (14 m²/h) 301 sq.ft./h (28 m²/h)
Cleaning system	Negative pressure system and individual color purge controls
Max. Carriage Height	3.93" (100mm)
RIP Software	Flexi Print 19
Interface	USB 3.0
Voltage	AC 220 V · 50 / 60 Hz
Equipment dimensions	178" x 85" x 57" (4,510 x 2,150 x 1,440 mm)
Package dimensions	79" x 78" x 66" (2,000 x 1,980 x 1,670 mm)
	Net: 1,873 lbs (850 kg) • Gross: 2,866 lbs (1300 kg)



Equipment weight

### **SID XL 2513**

LASER CUTTER / ENGRAVING





Exhaust System Motors



Electromagnetic Air Pump



Water Chiller

## Expand your services and enhance your production

The SID XL 2513 Laser Cutter and Engraving Machine has been designed to maximize productivity. Its powerful 150W laser provides ample power for heavy cutting loads and high-throughput for engraving. Its industrial flatbed design offers both stability and productivity with its large-format 96"  $\times$  52" cutting area.

All aspects of the SID XL 2513 Laser Cutter and Engraving Machine have been manufactured for long-lasting performance. The high quality steel strip belt and ball screw transmission ensure X/Y positional accuracy of 0.01 mm.

#### SID XL 2513

ube type / power	CO2 / 150

Cutting area 96" x 52" (2,440 x 1,330 mm)

Engraving speed Up to 16"/s (400 mm/s)

Minimum Letter Size Letter: 0.04 (1 mm)

Max. cutting speed Up to 12"/s (300 mm/s)

Max. cutting thickness Acrylic – 1" (25 mm), MDF –  $\frac{1}{2}$  " (12 mm), PS –  $\frac{3}{16}$ " (5 mm)

Cooling system Water cooling system

Motor type Step motor featuring high speed, high precision and great stability for X and Y axis movement

Equipment dimensions 76" x 140" x 47" (1,920 x 3,550 x 1,200 mm)

Package dimensions 80" x 144" x 58"  $(2,030 \times 3,650 \times 1,450 \text{ mm})$ 

Equipment weight Net: 2,645 lb (1,200 kg) • Gross: 2,866 lb (1,300 kg)

## Your best choice for entry level laser engraving

The U.S. manufactured sensors and precision SID XL 1390 Laser Engraver head ensure the precise engraving and cutting of the finest details, such as circles only 2mm in diameter. The laser tube and power source undergo rigorous 5 step testing to guarantee optimal beam quality and power reliability.

SID XL 1390 Laser Engraver is ideal for signmakers, the production of engraved and POP displays, award plaques, architectural signage and promotional items can help expand your business.

Additional applications encompass fabric cutting, shoemaking, furniture, packaging, molding and monument engraving. By producing acrylic, MDF, plywood, rubber and even cardboard jobs, the SID XL Laser Engraver will attract new customers and bolster your bottom line!



Honeycomb Board option for engraving on paper and other lightweight materials



Rotary Adaptor option for engraving glasses, bottles and other cylindrical objects



Exhaust System Motor



Electromagnetic Air Pump



### SID XL 1390 LASER CUTTER / ENGRAVING



ø						
	Laser tube type / power	-		CO2 / 130	)W	
	Cutting area		51" x 35	5" (1,300 )	x 900 mm)	
	Engraving speed		Up to	23"/s (6C	10 mm/s)	
	Minimum Letter Size		Lett	er: 0.04	(1 mm)	
	Max. cutting speed		Up to	12"/s (30	0 mm/s)	
	Max. cutting thickness	Acrylic - 0.59'	" (15 mm),	MDF - 1/2 "	' (12 mm), PS	5 - 3/16" (5 mm)
	Cooling system		Wate	er cooling	system	
	Motor type	itep motor featu		eed, high I Y axis m		d great stability for
	Equipment dimensions	78" x	42" x 54"	(2,000 x	1,080 x 1,39	0 mm)
	Package dimensions	86">	< 51" x 72"	(2,200 x	1,300 x 1,850	D mm)
	Equipment weight	Net: 9	992 lb (450	OKg) · Gro	ss: 1,102 lb (5	500Kg)





\* Extraction system illustration subject to change

Operational Software

Equipment dimensions

Equipment weight



Type 3 version 8 Included

1,974 lb (850 kg)

70.5" x 126" x 57.5" (1,790 x 3,200 x 1,460 mm)

increasing their profit margins.

businesses that are looking to utilize the latest in quality routing

technology, while broadening their portfolio of services and

## **PULSAR SERIES**

#### POWER PROTECTION

Pulsar Power Protection units keep you printing by protecting your equipment from power outages, transient surges, voltage sags and swells, start-up surges, frequency variations and line noise.

Only Pulsar units feature power conditioners, uninterruptible power supplies (UPS) and surge suppression modules.

#### PULSAR 213S

Features a true online 3kva UPS with a maximum capacity of 13 amps at 220volts with a plug-in surge suppression module.

#### PULSAR 222S

Features a true online 6kva UPS with a maximum capacity of 22 amps at 220volts with a plug-in surge suppression module.

#### PULSAR 270

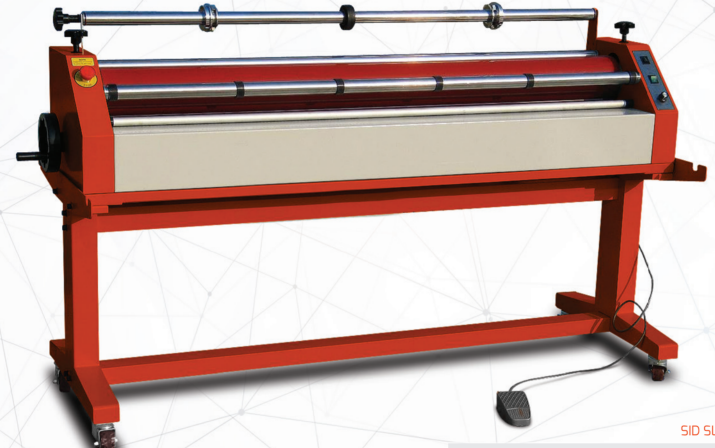
Features a true online 10kva UPS with a maximum capacity of 70 amps at 220volts with a built-in surge suppression module.

All systems include at least 30 minutes of battery-powered runtime for

basic print operations and easy-to-use power monitoring software.



## SID SL 1600-SA COLD LAMINATOR



## Versatility, performance and simplicity!

The SID SL 1600-SA Cold Laminator is the most versatile solution for cold lamination and assembly of double-sided adhesives on rigid media up to 0.9" (23 mm) thick. Easy to install, robust and simple to use.

#### SID SL 1600-SA

Max. lamination width	62.2" (1,580 mm)
Max. opening of rollers	0.9" (23 mm)
Voltage	110 V or 220 V
Motor power	40 W
Type of laminates	Cold
Equipment dimensions	76" x 28" x 44" (1,778 x 711 x 1,117 mm)
Package dimensions	Equipment 76" x 19" x 25" (1,930 x 482 x 635mm) Stand 27" x 24" x 9" (685 x 609 x 228mm)
Equipment weight	Net: 352 lb (160 kg) · Gross: 444 lb (200 kg)

### SID SL 1600-EW **HEAT-ASSISTED LAMINATOR**

### For faster heat-assisted production

The SID SL 1600 EW is a heatassisted laminator designed to make the application of pressure sensitive laminates easier.

With faster laminations speeds, it can eliminate silvering, bubbles and wrinkles by applying heat when needed.

#### SID SL 1600-EW

Max. lamination width	62.2" (1,580 mm)
Max. speed	236"/min (6 m/min)
Max. temperature	140°F (60°C)
Motor power	90 W
Type of laminates	Cold / Heat assisted by top roller

110 V Voltage

81" x 29" x 40" (2,050 x 730 x 1,010 mm) Equipment dimensions Package dimensions 82" x 26" x 29" (2,082 x 660 x 736 mm) Equipment weight Net: 552 lb (250 kg) · Gross: 672 lb (306 kg)



SIGNSFY Wholesale Sign Supply 8461 NW 61st Street MIAMI, FL 33166

+1786 507-4242 info@signsfy.com

www.signsfy.com

