



Handling	Roll feed, take-up reel
Type	Banners, Vinyls, Papers and selected Fabrics
Size	Up to 131" wide (3.3m wide)
Max Thickness	20 mil (0.5 mm)
Print Speeds	
Production	1050 ft ² /hr (102 m ² /hr)
Quality	450 ft ² /hr (42 m ² /hr)
High Quality	250 ft ² /hr (23 m ² /hr)
Max Print Resolution	1200 dpi
Drop size	Variable 5, 15 or 30 PL
Margins (each side)	0.25 x 0.25 in (6.25 x 6.25 mm)
Print Head	Grayscale drop on demand piezo
Ink Type	Sola Eco Solvent Ink
Ink Capacity	3000 ml reservoirs per color
Connectivity	TCP/IP
Supported RIP Software	Ergosoft / Onyx / Flexi / Caldera / StratoFlex
Assembled Dimensions (L x W x H)	With Tray- 18.4x2.8x5.1 ft without Tray 16x2.8x5.1 ft
Weight Assembled (approx)	2094 lbs (950 Kg)
Shipping Dimensions	
(L x W x H)	16.8 x 3.2 x 5.5 (5.12m x 1m x 1.7m)
Weight Shipping (approx)	2,646 lbs (1200 Kg)
Operating Conditions	
Temperature	68 to 86 °F (20 to 30 °C)
Humidity	40% to 70% non-condensing
Electrical	220 VAC (±10%) 50/60 Hz 15 A
Warranty	One year limited parts and labor Extended warranties available

SHARK II 131" (3.3m) Dye Sublimation (Eco Solvent version available)

Max Versatility

Achieve remarkable speed-quality results on a widevariety of substrates ranging from Fabrics, Back-lit, Paper Dye Sub Paper, Fabric Vinyl, Banner and more (depending on version of printer)

Unparalleled Support

Get support from a qualified application specialist when you need it 24/7

Best in class Total Cost of Ownership

Increase profitability by investing in technology that has the lowest maintenance and ink cost

Expertise

StratoJet has been supplying solutions World-Class Large Large Format Print solutions since 1996

India / Asia / Pacific
Strategic Printing Solutions Pvt Ltd
71/2 B1 Shivaji Marg
New Delhi 110015
Phone: +91 11 4541 0142
Phone: +91 11 4550 7946
Fax: +91 11 4505 4505
Info@StrategicPrintingSolution.com

Europe / Middle East / Africa
Strategic Printing Solution Pvt Ltd
Unit 5 Adrienne Business Centre
Adrienne Ave, Southall Middlesex UB1
2FJ London
Phone: +44 7985 11 6150
Info@StratoJet.co

North / South America
StratoJet USA
Strategic Printing Solution Inc. 3731
San Gabriel River Parkway ,Suite B
Pico Rivera, CA 90660 USA
Phone: 562-758-3018
Sales@StratoJetUSA.com

StratoJetUSA.com

SHARK II

Print fine 1200 dpi output up to 131" wide
on a wide variety of flexible non-coated materials



Nozzle Redundancy and Mapping

Print nozzles can clog when this happens you can distinctly see banding on the prints. Stratojet's software map's these nozzles and compensates them with other redundant nozzles; this ensures prints are band free without affecting the print speed.

Speed

Give your customers a quick turn around time and add jobs to your queue, by printing 450 ft²/hr at 1200 dpi in quality mode or 1050 ft²/hr at 600dpi in production mode.

Reduce Total Cost of Ownership

The TCO is used to calculate the total cost of and operating print production equipment over its useful life. TCO provides a construct to evaluate the printer costs that may not be reflected or be apparent in the upfront pricing.

For example, if you are buying a new printer, it usually accounts for roughly 15 to 25 percent of the overall, long-term costs to install, run, maintain, upgrade and support the equipment over time.



Print Quality

To ensure prints have smooth gradation in skin tones as well as sharp and well saturated solids and texts StratoJet incorporates Accurate Dot Placement Technology™ (ADPT). The ADPT integrates the printer controller system to the color management software to assign a specific 5, 15 or 30 picoliter droplet size along the print. Furthermore, ADPT keeps the color calibration and automatically sets the bi-directional alignment across variable print speeds and media thicknesses.

Unparalleled Support

Built with the highest quality components, our printing solutions are designed from the ground up with serviceability in mind. Should there be a quality or printing problem, our technicians can ask you for a temporary password to log in to your printer, then read, evaluate the log files and find most printer related issues remotely.

Our expertise comes from understanding the how a print service provider works. The majority of all service calls are due to application problems so to solve these issues, we start by training our technician to be application experts before they can become a hardware technician.

The phone and on-line support is 24/7 and in the rare case a technician needs to change a part we have a network of qualified resellers with trained technicians that can expedite the part change.

Self-Cleaning Print Heads

For continuous productivity print head and jet maintenance is easy with the on demand self-cleaning system and capping station with an additional feature of on demand solvent bath to keep print heads at best performance.