

# **Superwide Printers**

Big. Fast. Affordable.







## **Technology**

- Kyocera printheads
- Speeds over 3200 sq ft/hr
- CMYK Ink Sets with optional White
- Single, Double, and Symmetrical printhead configurations
- Robust Industrial Design
- Water-cooled, LED curing technology
- Max substrate thickness of 20mm
- Field Upgrade options for increased print speeds
- White Ink pigment dispersion system

#### **Features**

- Easy to use TopJet Print Controller
- Water-cooled print platen
- Multi air cylinder media tensioning system
- Automatic Media Width and Thickness measuring
- Crash bars to protect the printheads
- Static suppression system
- Color/White/Color Printing Options
- Mesh kit for printing on linerless mesh

### **Support**

- 2 year Parts / 1 year Labor Warranty
- Extended Parts Warranty Available
- Final Assembly, Integrations
  Quality Control in the US
- Custom Media Presets are created and shipped with each printer
- Advanced Operator Classes available
- Compatible with Onyx, Caldera, and other 3rd party RIPs



# **Superwide Printers**

Model	Z126R	Z126R Turbo	Z196R Turbo
Chassis			
Printhead	Kyocera	Kyocera	Kyocera
Number of Printheads	2-8 (Double Row)	4-12 (Double Row, Symmetrical)	4-12 (Double Row, Symmetrical)
Print Speeds	2p-Express @ 1425 sq ft/hr 6p-Outdoor @ 695 sq ft/hr 12p-Quality @ 335 sq ft/hr	2p-Express @ 3052 sq ft/hr 6p-Outdoor @ 1061 sq ft/hr 12p-Quality @ 485 sq ft/hr	2p-Express @ 3267 sq ft/hr 6p-Outdoor @ 1171 sq ft/hr 12p-Quality @ 506 sq ft/hr
Addressability	up to 1210 x 1200 dpi	up to 3600 dpi	
Max Printing Width	3.2 m (125.98 in)		5.0 m (196.85 in)
Max Thickness	20 mm (0.79 in)		
Ink Technology	UV Curable Inks, VOC Free		
Ink Set	CMYK+Optional White		
Ink Curing	Water Cooled, LED Lamps		
Mesh Printing Kit	Included		
Printer Size	W: 229 in x L: 53 in x H: 68 in	W: 236 in x L: 64 in x H: 73 in	W: 329 in x L: 79 in x H: 80 in
Min. Operating Area	W: 277 in x L: 149 in	W: 284 in x L: 160 in	W: 377 in x L: 175 in
Printer Weight	5046 lbs	6173 lbs	16535 lbs
Crated Weight	6129 lbs	7937 lbs	17637 lbs
RIP Compatibility	Caldera, Onyx and other Third-party RIPs		
Printer Power	Two, Single Phase, 220 volt, 30 amp Circuits		
Environment	Conditions for Optimal Print Quality: Temperature: 68° - 78° F, Relative Humidity: 40% - 60%		



2610 Arbor Tech Dr. Hebron, KY 41048