

# VersaR-Print

SI2's Resistive Films

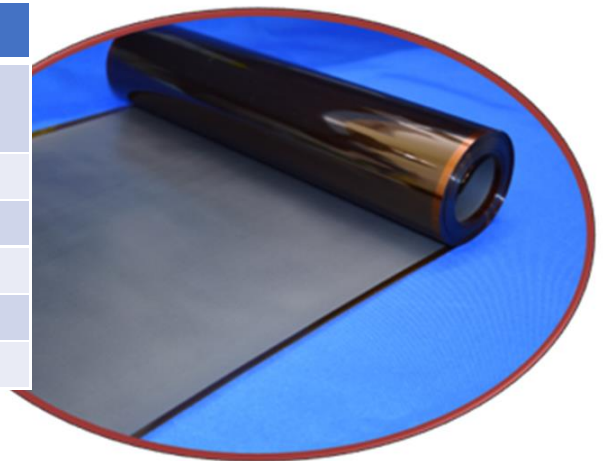


## Product Information Sheet

**SI2 Technologies' VersaR-Print is a high precision, low variability alternative to industry's current resistive products.** Printed onto 3 mil-thick polyimide, SI2's resistive films are thin, durable and exhibit uniform electrical/RF response. Single deposition resistive films come standard at a 12" width on an oversized substrate.

SI2 uses a versatile digital manufacturing process which enables the design and configuration of VersaR-Print resistive films to be tailored to the unique needs of our customers. Contact us to inquire about alternate sheet resistance ranges, sizes, configurations, and designs.

SI2's VersaR-Print	
Available Sheet Resistance Range	500-4000 OPS
COV to Target	<5%
Standard Web Width	12.5"
Standard Web Length	≤120"
Substrate Material	3 mil Polyimide
Adhesion [ASTM D3359]	4B-5B (>95% Retention)



### Key Features and Benefits:

- **Low variability across entire sheet resistance range**
- **Wide range of resistance value targets available**
- **Digital manufacturing process enables customization for application-specific needs**