



www.chromaline.com

Alpha FlexTrace[™]

Advanced Substrate Technology for High Accuracy Printing

FlexTrace Printed Electronic Substrate from Chromaline is engineered to improve print acuity of conductive pastes and ease on-press setup & repeatability. FlexTrace allows engineers to design higher density functionality while providing press operators setup latitude and repeatability.

Alpha FlexTrace Key Features

FLEXIBLE

Pre-stabilized, flexible polyester substrate

HIGHEST PRINT ACUITY

Restricts conductive ink spread for highest print acuity

LOWER PRODUCTION COSTS

Minimizes circuit footprint allowing for new applications, less waste and lower production costs

LOWER RESISTANCE VALUES

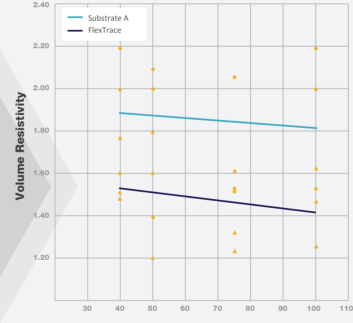
Yields traces with higher aspect ratios and higher cross sectional area for lower resistance values

CONSISTENT RESULTS

Provides latitude in press conditions while maintaining consistency of results

MULTIPLE VERSIONS

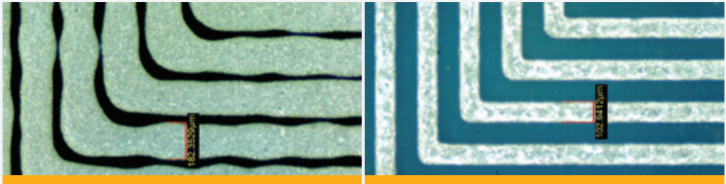
Available in single-sided 5-mil; and dual-sided 4 and 5-mil versions



Volume Resistivity Comparison

Nominal Trace Width (microns)

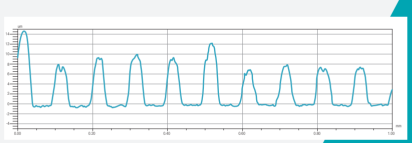
The more uniform trace widths on Alpha FlexTrace equate to a more efficient use of printed paste, resulting in lower line resistance. FlexTrace features proprietary surface technology that adheres conductive particles and yields high aspect ratios while restricting lateral spread. Combined with Chromaline's Alpha stencils, precision traces and spaces below 100 microns are easily accomplished.



STANDARD PET 100μm conductive Ag traces printed on standard PET. Printed lines spread as much as 80% over design size.

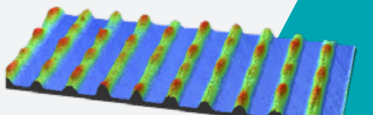


FLEXTRACE 100µm conductive Ag traces printed on Alpha FlexTrace. Printed lines spread less than 5% over design size.



X PROFILE

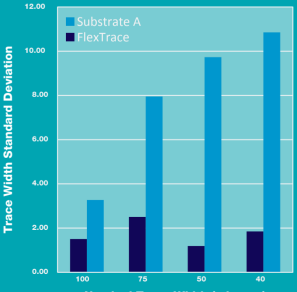
X Profile 50 micron traces and spaces.



printed trace widths remains more consistent on Alpha FlexTrace across different line widths.

Standard deviation of

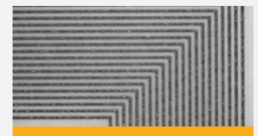
Trace Width Standard Deviation



Nominal Trace Width (microns)

CONSISTENT LINE WIDTH

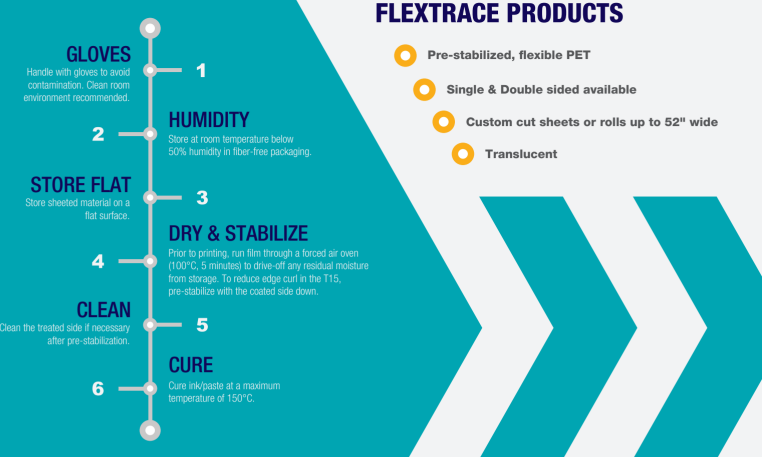
75µm conductive right angle traces printed on Alpha FlexTrace. Printed line width is consistent and accurately reproduces design size.



RIGHT ANGLES RESOLVED

40-micron lines and spaces resolved with Alpha FlexTrace 5 mil substrate.

STORAGE & HANDLING



TYPICAL PRODUCT VALUES

Specification	T15 Value	T24 Value	T26 Value	Units	Test Method
Sides Coated	Single	Double	Double	N/A	N/A
Total Film Thickness	5-mil (137 +/-5 µm)	4-mil (125 +/- 5 μm)	6-mil (150 +/- 5 µm)		Micrometer
Transmission / Haze	90 +/- 3%	87 +/- 3%	87 +/- 3%	Light transmittance	X-rite Densitometer
Dimensional Stability	-1.28 fill; -1.78 warp	TBD	TBD	mils/inch	IPC-TM-650 sec 2.2.4, A
Tensile Strength	140.4	TBD	TBD	MPa	ASTM D882
Elongation	98.3 %	TBD	TBD		ASTM D882
Water Absorption	0.112 %	TBD	TBD		IPC-TM-650 2.6.2
Dielectric Strength	110.5 @ 96 hrs	110.5 @ 96 hrs	110.5 @ 96 hrs	kV/mm	ASTM D149, 23 °C, 50% RH
Permittivity / Dielectric Constant	3.2	3.2	3.2	F/m	ASTM D150 / IPC-TM-650
Volume Resistivity	5.56E+15 @ 96hrs	5.56E+15 @ 96hrs	5.56E+15 @ 96hrs	Ohms-cm	ASTM D257, 23 °C, 50% RH
Surface Resistivity	2.89E+12 @ 96hrs	2.89E+12 @ 96hrs	2.89E+12 @ 96hrs	Ohms-cm	ASTM D257, 23 °C, 50% RH



Product of the Year In 2016, SGIA named Alpha FlexTrace the Screen Printing Accessory Product of the Year.

Chromaline Screen Print Products

4832 Grand Ave. Duluth, Minnesota 55807 | T: 218-628-2217 F: 218-628-3245 | www.chromaline.com | sales@chromaline.com AN IKONICS COMPANY ISO 9001 CERTIFIED NASDAQ LISTED: IKNX