

# The following information is provided as a general guide to our normal manufacturing parameters, and should not be seen as absolute limits of our processes.

## Our service

We are always pleased to discuss any customer's specialised requirements. Our Technical Services Department can help you with many aspects of material selection and high frequency applications, as well as helping you to develop prototypes.

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#### PCB types

- Single-sided
- Double-sided
- Double-sided,
- through-hole plated

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- Flexibles
- Multilayer
- Flex/rigid

#### Substrates:

- PTFE
- FR4
- PEEK
- Polyimide
- Polyester
  - LCP – FOAM

## Finishes (ROHS Compliant)

- Immersion tin
- Immersion silver
- OSP
- Hot air solder level
- (lead free)
- Hard gold
- Electroless nickel immersion gold (ENIG)
- Electroless nickel/palladium immersion gold (ENEPIG)
- Autocatalytic silver immersion gold (ASIG)

#### Solder Masks

We can offer all standard solder masks, photoimageable or UV curing

Quality approvals

- BS EN ISO 9001: 2015

- BS EN ISO 14001: 2015

- Cyber Essentials Plus

- AS9100D

-SC21

#### **Trackslip**®

We have developed and patented a PFTE-loaded solder resist specifically for use on phase shifters for variable electrical tilt (VET) antennas

Manufacturing

– Minimum track -

0.025mm (0.001")

– Minimum gap - 0.025mm

– Minimum drill - 0.3 mm

(0.012") (finished,

Maximum panel size
610mm x 457mm
(24" x 18") (DSPTH,

after plating)

Multilayer) – Maximum panel size - 2800mm x 610mm (110" x 24") (DSNPTH) – Maximum PCB thickness - 6.35mm (0.25")

**Parameters** 

(0.001")

#### Inspection

- 100% visual inspection
- to IPC-6018 (Microwave/ RF products)

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- 100% visual inspection to IPC-A-600 (digital/ analogue products)
- Electronic Test ("roving probe" and "bed-of-nails", as appropriate, optional)

# Flex PCB Manufacturing Parameters

- Flexible multilayer PCBs of any length (>8m, 300 inches)
- 70 80% weight reduction over conventional harness technology

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# Staying current

We go to great lengths to ensure that we are aware of the latest developments in the field of microwave laminates – new products, latest prices etc. Please see our Microwave Laminates knowledge base at www.trackwise.co.uk for full details of available materials.

Key Production = Standard capability Development = Guidelines, please contact us to discuss requirements.

	Production	Development
Copper = Base + Plating		
Copper 1.5oz		
Min Track	150µ	<150µ
Min Gap	150µ	<150µ
Tolerance	+/-20µ	<20µ
Copper 1oz	· - • •	
Min Track	100µ	<100µ
Min Gap	100µ	<100µ
Tolerance	+/-20µ	<00µ <20µ
Copper 0.5oz	·/-20µ	120µ
Min Track	100µ	<75µ
Min Gap	100µ	<75µ
Tolerance	+/-20µ	<10µ
	τη-20μ	τισμ
Material 1.60mm max (Plated) Min DHS PTH	0.20mm	0.1mm
		-
Max DHS PTH	4.00mm	Please contact us to discuss requirements.
Tolerance	±0.05mm	Please contact us to discuss requirements.
Material 1.60mm max (Non-plate		
Min DHS NPTH	0.20mm	0.1mm
Max DHS NPTH	N/A	N/A
Tolerance	±0.05mm	N/A
Annular ring		
Min Annular ring	100µ	<50µ
Profile		
Min Dia Router	0.5mm	N/A
Copper to profile	100µ	<50µ
Profile tolerance	±0.10mm	< ±0.10mm
Panel		
Min Panel thickness	<0.15mm	<0.025mm
Max Panel thickness	4.00mm	6.00mm
Max Copper weight	3oz	Please contact us to discuss requirements.
Max Panel size - PTH	610mm x 457mm	2400mm
Max Panel size - NPTH	2800mm x 610mm	For longer, please contact us to discuss requirements.
Flexible multilayer (IHT)		Please contact us to discuss requirements.
UV Resist		· · · · · · · · · · · · · · · · · · ·
Min Resist clearance	300µ	N/A
Min Resist solder dam	300µ	Please contact us to discuss requirements.
Photo Resist		
Min Resist clearance	100µ	Please contact us to discuss requirements.
Min Resist solder dam	100µ	75µ
Legend	Ισομ	' <sup>5μ</sup>
Min clearance	300µ	N/A
		N/A
Min line width	125µ	IN/A
BBT	000	500
Voltage, V	200	500
Continuity, Ω	<5	N/A
Isolation, MΩ	>20	100
Finishes		[
Immersion tin	0.7-1.4µ excl intermetallic	N/A
Immersion silver	0.14-0.22µ	N/A
HASL	2-50µ	2-25µ
LFHASL	2-50µ	2-25µ
OSP	0.3µ	N/A
Anti-tarnish	Humiseal acrylic	N/A
ENIG	3-5µ Ni / 0.05-0.1µ Au	N/A
Hard gold	Please contact us to discuss requirements.	
ASIG - silver/gold	Please contact us to discuss requirements.	
ENEPIG	Please contact us to discuss requirements.	