

COPPER PLATE HOLES MINIMUM .025 AVG .020MIN .. HOLES MAY NOT NOT PLUGGED

For all copper plated holes, the minimum thickness shall be .025mm (10mil) and the minimum diameter shall be .020mm (8mil). Holes may not be plugged. / 25 mil minimum thickness copper plated holes. All holes must be plugged.

O- :

PCB specification: .016mm thickness copper plated holes. 16 mil minimum thickness copper plated holes. All holes must be plugged. MCPCB.Wecan PCB specification: 16 mil minimum thickness copper plated holes. All holes must be plugged. - S / S 96-48 8-4 24 workinghrs .

PCB Specification: 16 mil minimum thickness copper plated holes. All holes must be plugged. PCB specification: 16 mil minimum thickness copper plated holes. All holes must be plugged.

Material	FR-4	Copper Thickness	0.025mm - 0.050mm
Copper Plating	OSP / HASL	Thickness	0.1-5mm
Quality	ISO9001, UL, SGS	Lot Size	10PCS-100PCS
Weight	0.01kg - 5kg	Thickness	0.2mm
PCBA	PCBA	Cost	\$ 0.1 - \$ 10
Design	Design	Volume	0.01m3-10m3

Material & Specifications

Material	16 mil minimum thickness copper plated holes oem specification
Delivery	7-12days

