

TABLE II - BASE MATERIALS

Type	Base Material &								Total Build-Up Thk. mm (in.)	ConductorT hk.# mic (mils)	PWB Mfg. Proc.	Meets UL 746E DSR	CTI V (PLC)
	Individual Laminate Matl.				Individual Bonding Sheet Matl.								
	UL/ANSI Grade	Mfr. +	Grade	Min. Thk. mic (mils)	UL/ANSI Grade	Mfr. +	Grade	Min. Thk. Mic (mils)					
01SAS	FR-4	I	Duraver-E-Cu#104ML, FR-4, FR4-74, ED130UV, FR-402, IS402, PCL-FR-226, PCL-FR-240	101.6 (4)	FR-4	I	Duraver-E#104ML, FR-4 +++, ED-###, FR-402 +++, FR402-B15, IS402 ++, PCL-FRP-226, PCL-FRP-240	50.8 (2)	0.635 (0.025)	E: 16.51 (0.65) I:33.02 (1.3)	A	Y	-

& - Recognized Component, (QMTS2)

+ - I: Isola (E41625)

- I = Maximum internal thickness; E = Minimum external thickness