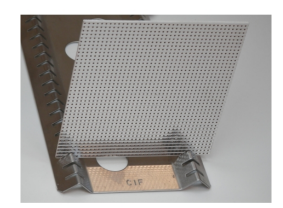


Single sided 35 µ, thickness 15/10th tinned copper clad strips on CEM 1 - CIF

Single sided 35 µ, thickness 15/10th tinned copper clad strips on CEW	Product	Single sided 35 µ, thickness 15/10th tinned copper clad strips on CEM 1
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Size in mm - 50 x 100	: ACB5
Size in mm - 100 x 100	: ACB10
Size in mm - 100 x 150	: ACB15
Size in mm - 100 x 160	: ACB16
Size in mm - 100 x 200 mm	: ACB20
Size in mm - 100 x 220	: ACB22
Size in mm - 100 x 580	: ACB58

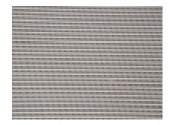


Product Image

Reference







Material: CEM 1

CEM-1 is a composite material consisting of sheets of woven glass fabric and a core of paper associated with an epoxy resin.

Summary

It is very common in the PCB industry and has replaced bakelite (phenolic paper) by having a better temperature resistance. Punching of CEM1 is easy; it has excellent electrical properties and good flexural strength.

Drilled at 2,54 mm pitch. \emptyset -> drilling 1 mm.Gap of 0,54 mm on the whole surface. Width of tracks 2 mm over the whole surface.

Description

Exist in size (in mm) :. 50 x 100 (ref ACB5). 100 x 100 (ref ACB10). 100 x 150 (ref ACB15). 100 x 160 (ref ACB16). 100 x 200 (ref ACB20). 100 x 220 (ref ACB22). 100 x 580 (ref ACB58)