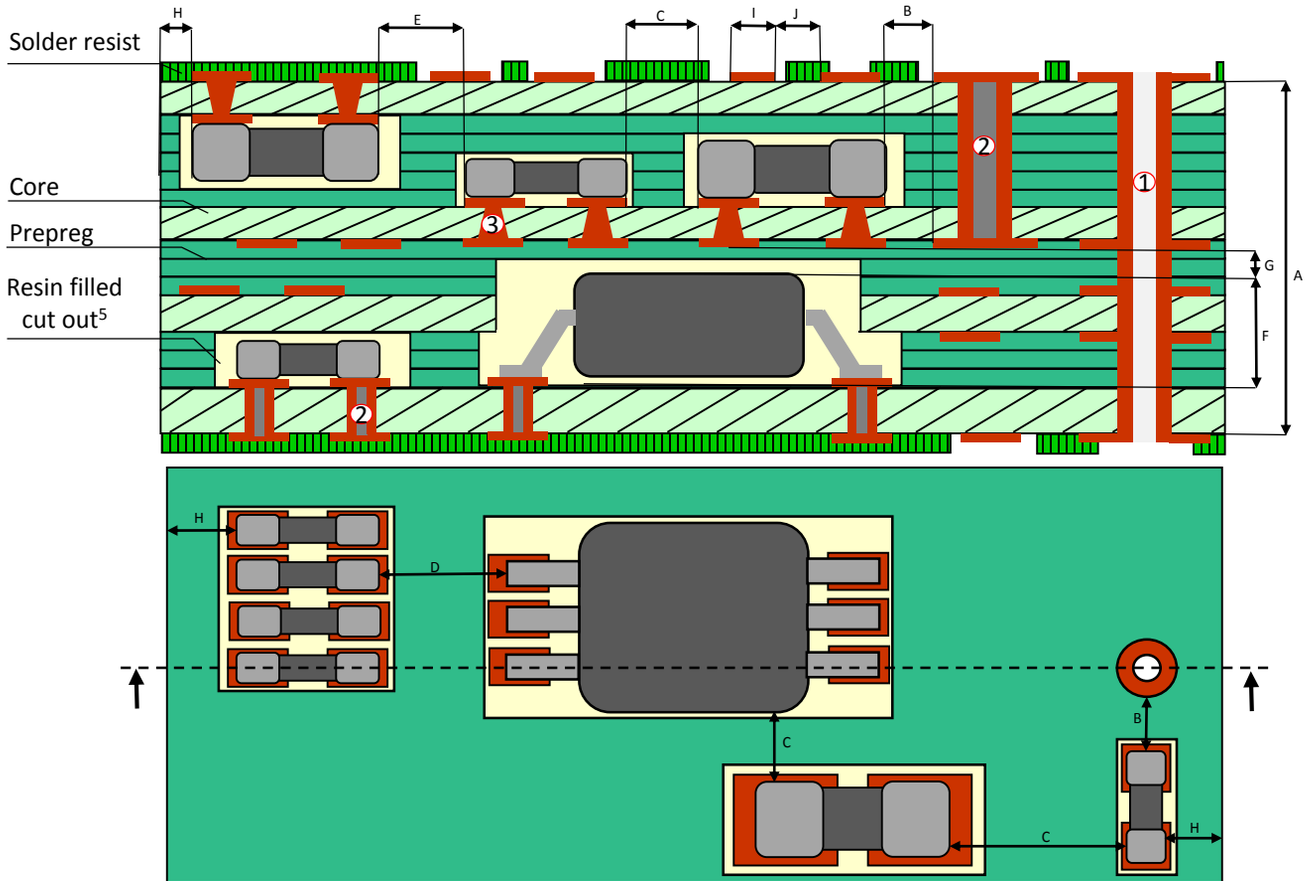


# ILFA Designrules Embedding



## ILFA PCBs General Design Rules

		LEGEND	STANDARD	HIGH END (ON REQUEST)
Max. PCB dimensions			420x570mm	On request
Thickness multilayer	Depending on component heights	A	0.8 - 4.2mm	On request

## Metallized holes (details refer to the diameter of the drilling tool)

		1	2	3
Through hole		Aspect ratio 1:8, minimum $\varnothing$ 100 $\mu$ m	Aspect ratio 1:8, minimum $\varnothing$ 150 $\mu$ m	Aspect ratio 1:10, minimum $\varnothing$ 100 $\mu$ m
Through hole, Buried Via, Blind Via plugged and capped <sup>1</sup>		Aspect ratio 1:8, minimum $\varnothing$ 150 $\mu$ m	Aspect ratio 1:1, minimum $\varnothing$ 125 $\mu$ m	Aspect ratio 1:10, minimum $\varnothing$ 100 $\mu$ m
Standard microvia	Copperfill on inner layer/ outer layer optional	Aspect ratio 1:1, minimum $\varnothing$ 125 $\mu$ m		Aspect ratio 1:1, minimum $\varnothing$ 80 $\mu$ m

## Embedded components<sup>2,3</sup> (a BOM and a Pick&Place-List of all embedded components is necessary)

		B	C	D	E	F	G	H
Distance component pad and via pad		$\geq 500 \mu$ m	$\geq 700 \mu$ m	$\geq 1$ mm	$\geq 2$ mm	$\leq 1,6$ mm	$\geq 250 \mu$ m	$\geq 500 \mu$ m
Distance component to component (not within group)		On request	On request	$\geq 700 \mu$ m	On request	$\leq 2,5$ mm	On request	On request
Distance component group <sup>4</sup> to component or group	Maximum component tolerance is always to be used							
Distance components on different layers					On request			
Component height								
Space component and next layer								
Distance component and board outline								

## Conductive pattern

		I	J
Trace width on inner & outer layers ( $\mu$ m)	Depending on copper thickness	Without plugging $\geq 75$ with plugging $\geq 100$	Without plugging $\geq 50$ with plugging $\geq 75$
Conductor spacing on inner & outer layers ( $\mu$ m)	Depending on copper thickness	Without plugging $\geq 75$ with plugging $\geq 100$	Without plugging $\geq 50$ with plugging $\geq 75$

<sup>1</sup>Plugging is possible from a circuit board thickness of  $\geq 0.3$  mm excl. copper thickness. PCBs with external, flexible base materials, or materials without glass fabric cannot be plugged.

<sup>2</sup>Components have to be robust enough to sustain the embedding process.

<sup>3</sup>It is recommended to use IPC 7351B Imc (least material condition) = smallest possible pads or even better proportional landpattern design.

<sup>4</sup>A component group can be defined if the distance to the next components is  $< 700 \mu$ m. Each component of the group must face at least one outline of the cut out.

<sup>5</sup>Pregregs and cores will be cut out for the components. The clearance to the component is minimum 150  $\mu$ m. The outline of the cut out will be defined by ILFA.

Furthermore, all ILFA design rules apply to multilayers.