












**6 Layers 1.6 mm**
**Build-up 424**

Material		Layer	Thickness in microns (±10%)
Base Cu + Galv. Cu		TOP	17+25
Prepreg 2116 x 2			220
Base Cu		L02	35
Core 0,356			350
Base Cu		L03	35
Prepreg 2116 x 2			220
Base Cu		L04	35
Core 0,356			350
Base Cu		L05	35
Prepreg 2116 x 2			220
Base Cu + Galv. Cu		BOT	17+25

Total thickness overall 1,568 ±10%

Total thickness with Cu of 17 microns 1,504 ±10%

Total thickness with Cu of 70 microns 1,728 ±10%