

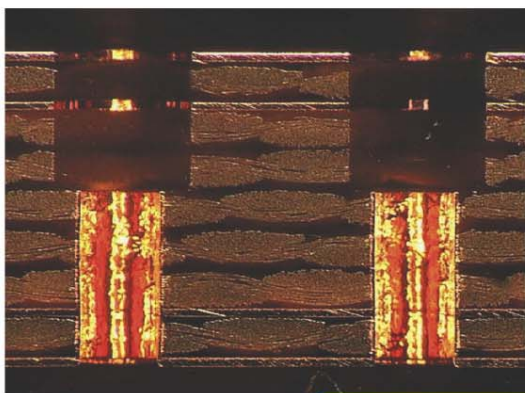
Back Drill 加工事例 ($\phi 0.65$)

低損失の信号伝送に効果を発揮!

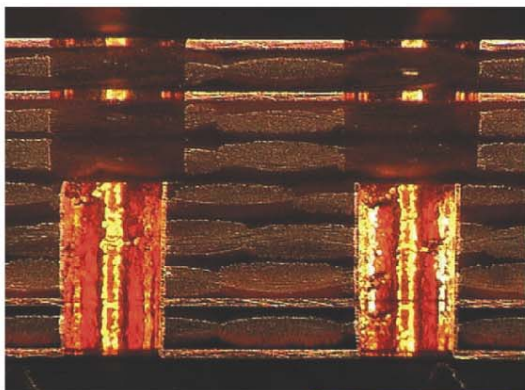
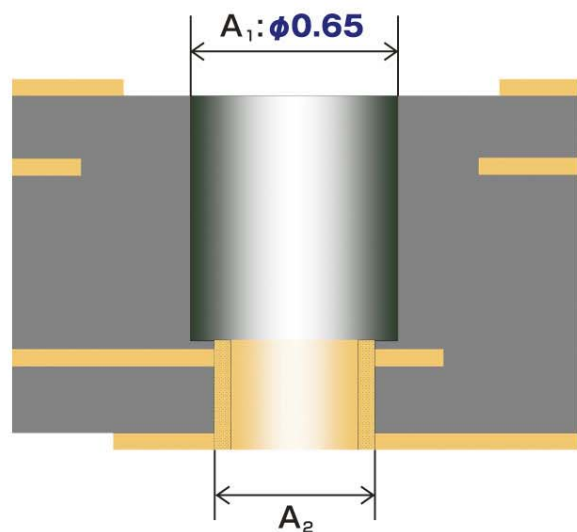
加工条件 [Drilling Condition]

t1.6(4Layers) x 1stack

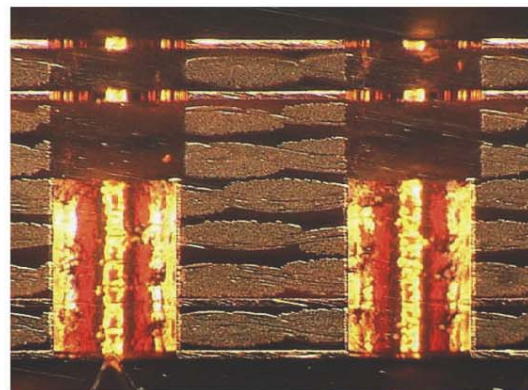
内 壁 [Hole Wall Quality]



$A_2: \phi 0.4$



$A_2: \phi 0.5$



$A_2: \phi 0.6$

余分なメッキを確実に効率良く取り去ります!!

BD series is the **BEST** for back drilling !