



## Board Level Shield Technical Data

### Material Specification

1 piece or 2 piece Board Level shields complete item, or Frame or Covering lid  
Cold Rolled Steel (CRS)                      Pre-plated (tin) or Post plated (tin)  
Copper or Phosphor Bronze                  Post plated (tin)

Material Thickness                              0.10 mm – 0.25mm (typical)

### Shielding Effectiveness

Typical at 200KHz	45 dB - 50 dB
Typical at 2 GHz	40 dB – 65 dB

Border Precision Ltd. Pinnaclehill Ind. Est, Kelso, Scotland, TC5 8DW. UK  
Tel +44 (0) 1573 224 941 Fax +44 (0) 1573 225 220  
Email [sales@borderprecision.com](mailto:sales@borderprecision.com) for support  
Visit [www.borderprecision.com](http://www.borderprecision.com) for further information  
RFI/EMC Shielding Solutions, Toolmakers, Precision Pressings,  
Laser Profiling, Chemical Etching, Metal Finishing & Assembly