



Embedded Probe Concepts

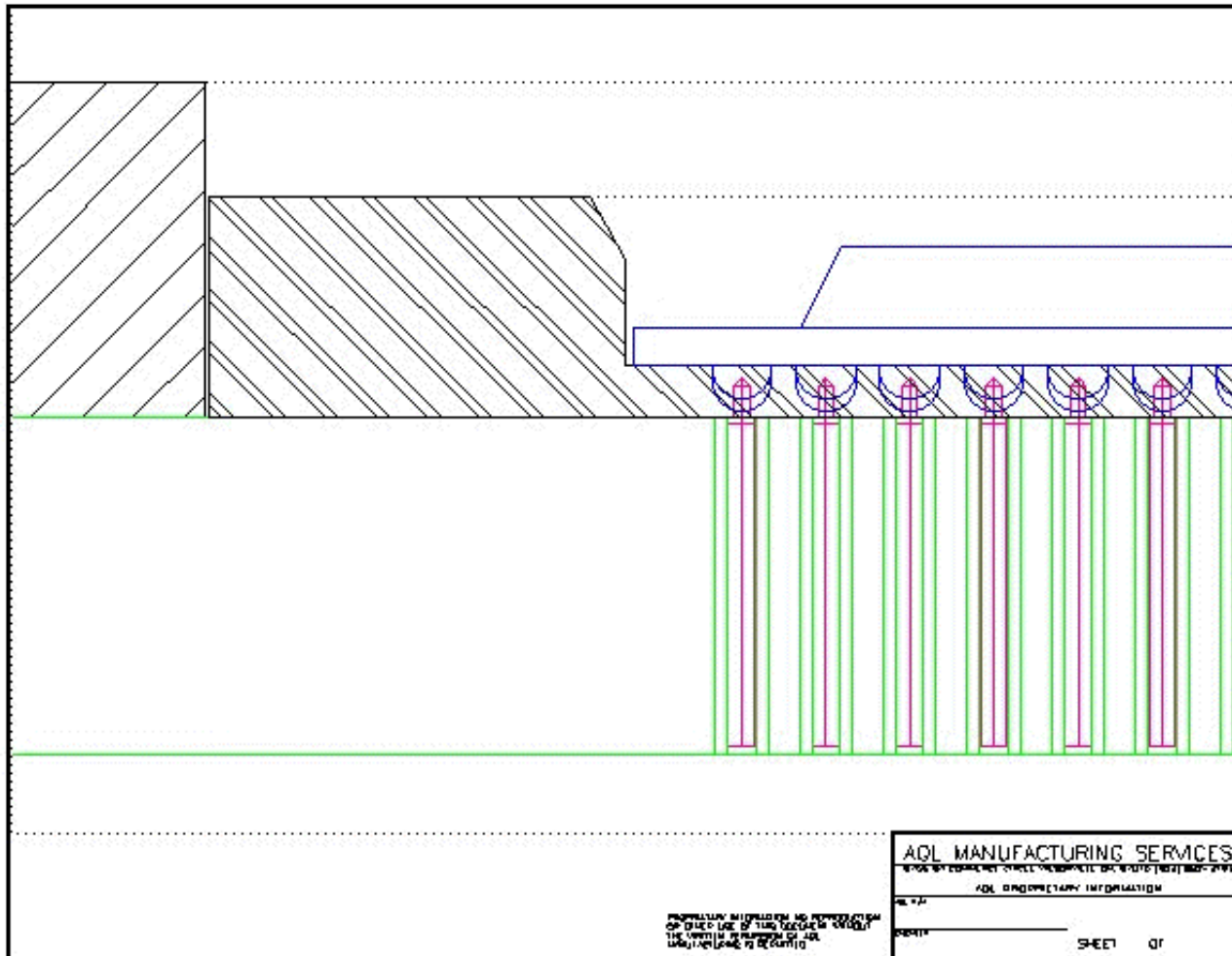
- Part is virtually in contact with DUT board
- Do not sacrifice compression distance or force
- Decrease the parasitic electrical effects
- Replaceable contactors
- High cycle life



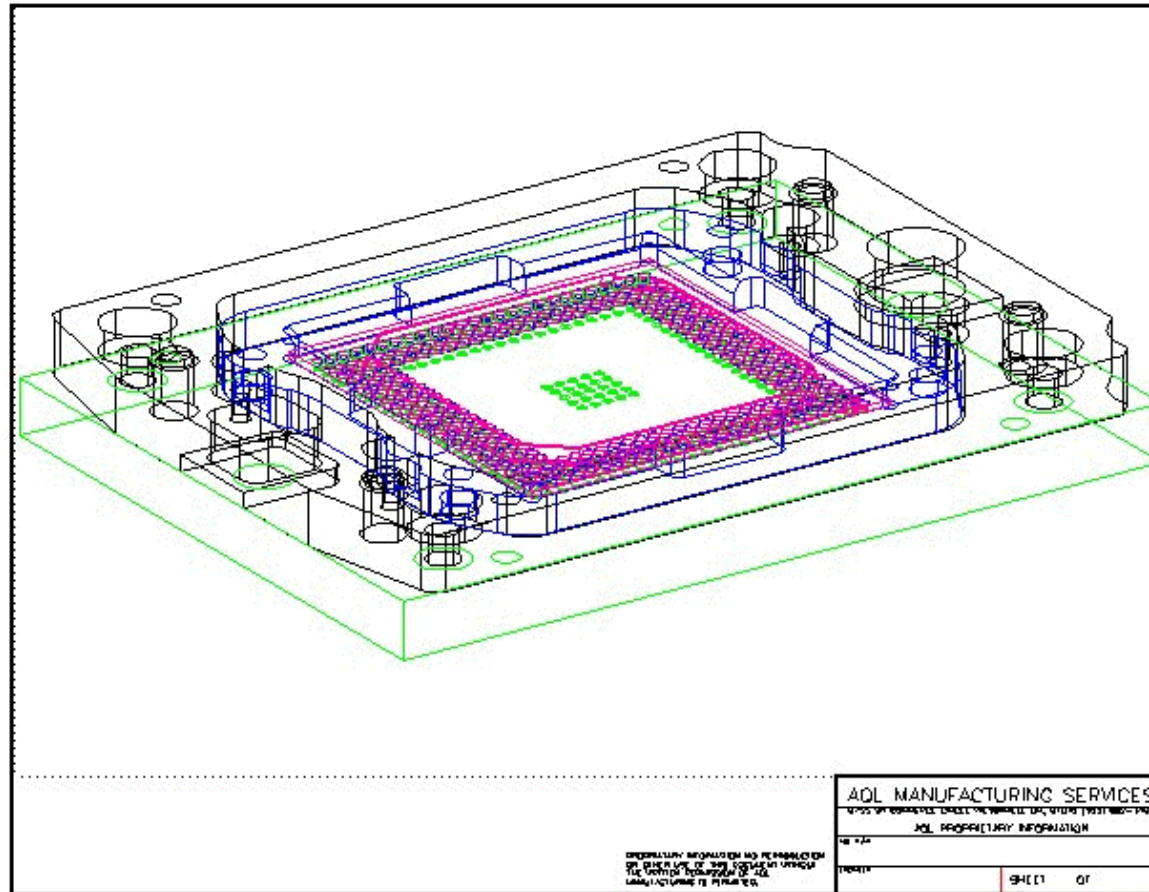
Embedded Probe - Socket

- Universal Design
- Minimal distance between Dut and Dut board
- Mechanical force to penetrate oxide
- Controlled maximum compression
- Spring probe mechanically embedded in PTH hole

Embedded Probe – Socket: Socket Side View2

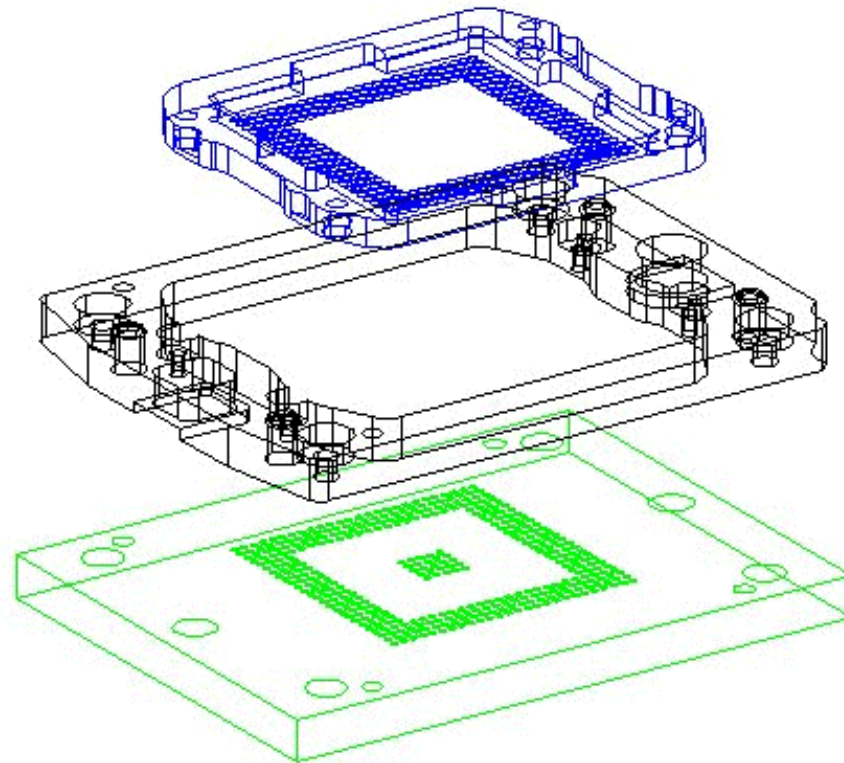


Embedded Probe – Socket: Design



- Probe pattern is machined into the alignment plate.

Embedded Probe – Socket: Assy



AGL MANUFACTURING SERVICES	
AGL PROPRIETARY INFORMATION	
DATE	
THROW	SHEET OF

AGL PROPRIETARY INFORMATION
AGL PROPRIETARY INFORMATION
AGL PROPRIETARY INFORMATION