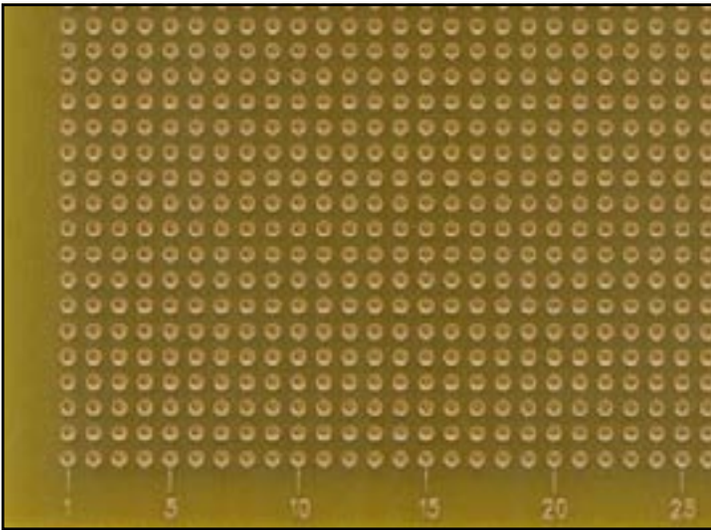




Lead-free versions of the popular Twin Industries prototyping boards. Standard tin/lead solder finish has been replaced with Gold plating. Lead-free boards are useful for developing new lead-free products, transitioning existing products to lead-free versions, and for developing lead-free solder/assembly techniques.

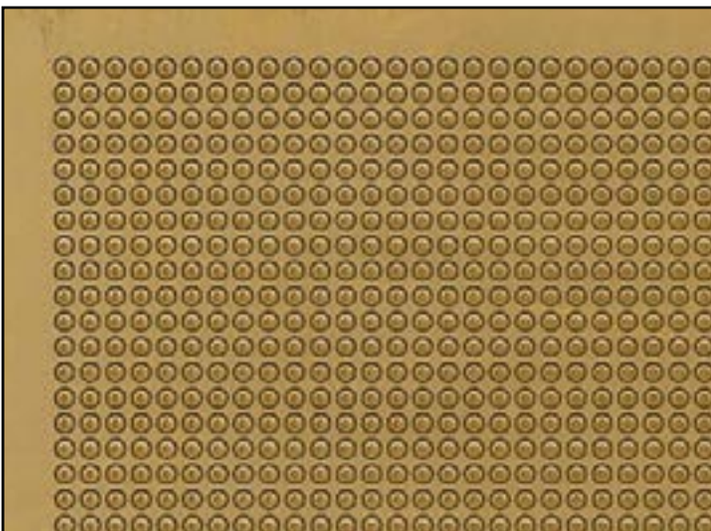
All parts have:

- High temperature laminate for lead free processing temperatures, 0.062" thick
- Gold plating over copper
- Plated through holes spaced on 0.1" x 0.1" grid
- "-LF" part number suffix for clear transition from standard version



**Prototyping Board**

With grid of gold plated holes.



**Prototyping Board**

With gold plated holes & power/ground planes.

**Part Numbers:**

**8000-410-LF**

Gold plated holes.  
Board size: 4" x 10"

**8000-45-LF**

Gold plated holes.  
Board size: 4" x 5"

**8100-45-LF**

Gold plated holes.  
Gold plated power/ground plane on one side.  
Board size: 4" x 5"

**8200-45-LF**

Gold plated holes.  
Gold plated power/ground planes on both sides.  
Board size: 4" x 5"