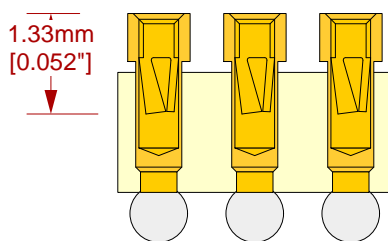


# Patent Pending

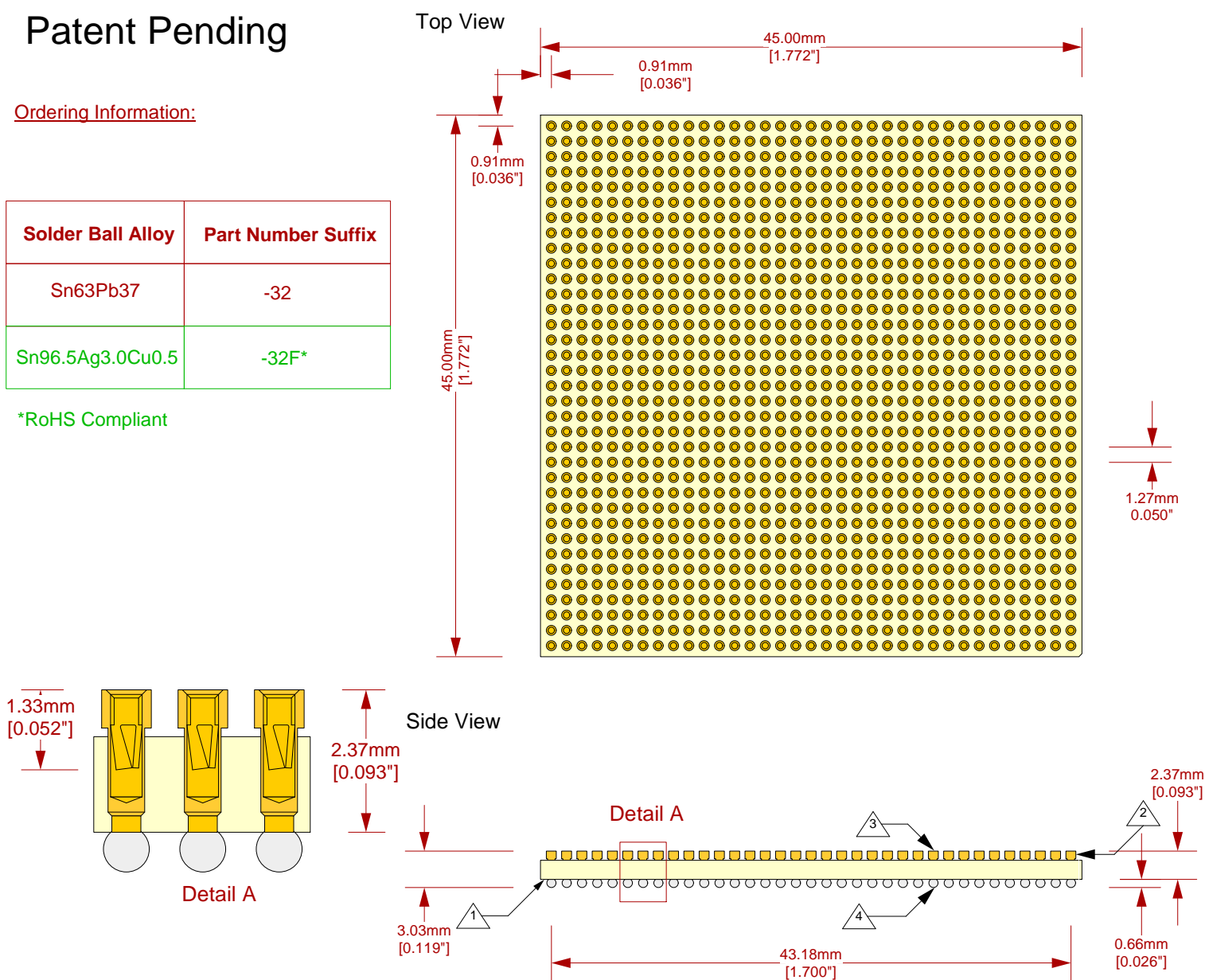
## Ordering Information:

Solder Ball Alloy	Part Number Suffix
Sn63Pb37	-32
Sn96.5Ag3.0Cu0.5	-32F*

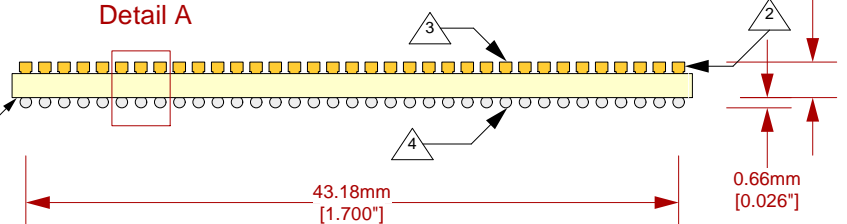
\*RoHS Compliant



Detail A



Detail A



## CONTACT DATA

Accepts 0.20mm - 0.33mm Diameter pins  
3-finger

37/25 gram, Initial insertion force (with 0.254mm/0.203mm dia. pin)  
30/22 gram, normal force (with 0.254mm/0.203mm dia. pin)  
20/17 gram, extraction force (with 0.254mm/0.203mm dia. pin)

1 Substrate:  $1.59\text{mm} \pm 0.18\text{mm}$  [0.0625"  $\pm 0.007"$ ] FR4/G10 or equivalent high temp material. (RoHS)

2 Pins: material- Brass Alloy 360 1/2 hard; finish-  $0.25\mu\text{m}$  [10 $\mu\text{m}$ ] Au over  $1.27\mu\text{m}$  [50 $\mu\text{m}$ ] Ni (min.).

3 Contacts: Beryllium Copper Alloy172, HT; Finish-  $0.25\mu\text{m}$  [10 $\mu\text{m}$ ] Au over  $1.27\mu\text{m}$  [50 $\mu\text{m}$ ] Ni (min.).

4 Solder Balls (See table above)

## Description: Giga-snaP BGA SMT Foot

1225 position (1.27mm pitch) gold plated female receptacle pins to SMT solder balls (BGA type). Pin assignment 1:1.

Tolerances: diameters  $\pm 0.03\text{mm}$  [ $\pm 0.001"$ ], PCB perimeters  $\pm 0.18\text{mm}$  [ $\pm 0.007"$ ], PCB thicknesses  $\pm 0.18\text{mm}$  [ $\pm 0.007"$ ], pitches (from true position)  $\pm 0.08\text{mm}$  [ $\pm 0.003"$ ], all other tolerances  $\pm 0.13\text{mm}$  [ $\pm 0.005"$ ] unless stated otherwise. Materials and specifications are subject to change without notice.

SF-BGA1225C-B-32(F) Drawing	Status: Released	Scale: 2:1	Rev: B
 © 2005 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 <a href="http://www.ironwoodelectronics.com">www.ironwoodelectronics.com</a>	Drawing: S.Natarajan	Date: 6/17/05	
	File: SF-BGA1225C-B-32 Dwg	Modified: 1/24/06	