

Agilent G3 arrays contain features arranged onto a hexagonal grid. The arrays approximate a rectilinear grid, with the even rows offset to the right by one-half of the column spacing.

Figure 1 shows the feature spacing for all formats:

- The nominal feature diameter is 0.030 mm.
- The nominal row spacing is 0.018330871 mm.
- The nominal column spacing is 0.06349 mm.
- The nominal offset of the even rows is 0.031745 mm.



Figure 1 Feature spacing for all formats



## 1M Format (1 array per slide)

This format contains a single array of 974,016 features arranged in 1,068 rows and 912 columns. Figure 2 shows the location (with tolerances) of the array on the slide.





### 2x400K Format (2 arrays per slide)

This format contains two arrays of 420,288 features, arranged in 1,056 rows and 398 columns. Figure 3 shows the location (with tolerances) of the arrays on the slide.



Figure 3 2x400K Format

### 4x180K Format (4 arrays per slide)

This format contains four arrays of 180,880 features, arranged in 1,064 rows and 170 columns. Figure 4 shows the location (with tolerances) of the arrays on the slide.



Figure 4 4x180K Format

#### 8x60K Format (4 arrays per slide)

This format contains eight arrays in a  $4 \ge 2$  grid, each array containing 62,976 features arranged in 1,064 rows and 170 columns. Figure 5 shows the location (with tolerances) of the arrays on the slide.



Figure 5 8x60K Format

© Agilent Technologies, Inc. 2008 www.agilent.com Rev. 1.0, November 2008

# 

G4502-90002

