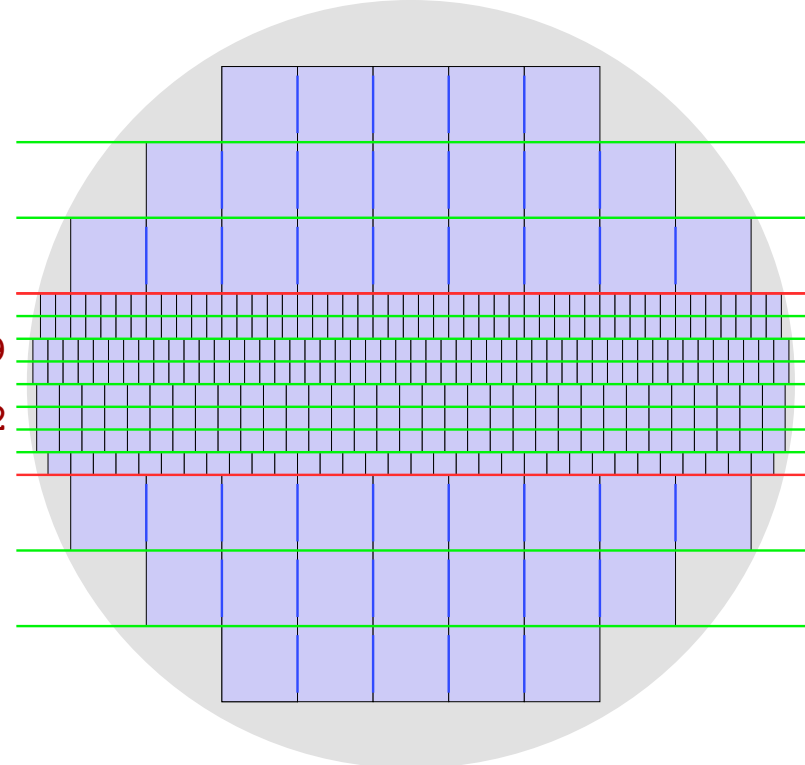
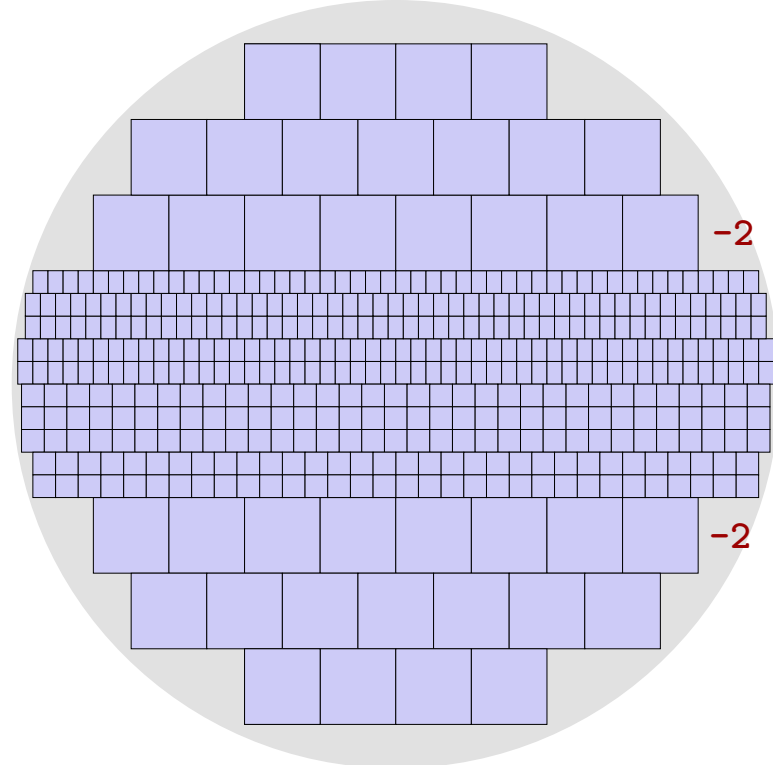


2x3 -24.7%
3x3 -24.4%
10x10 +9%x2

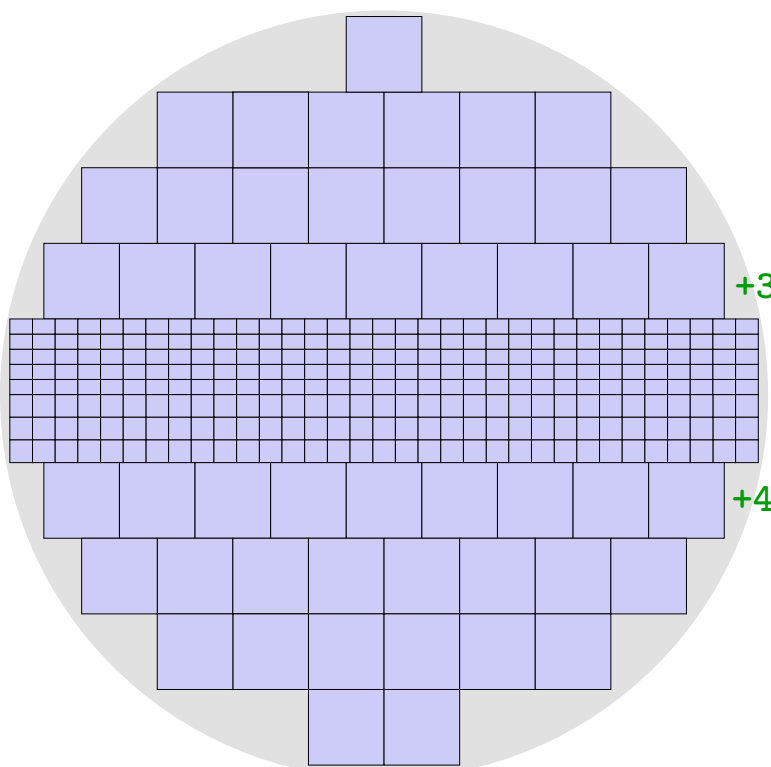


2x3 - 198
3x3 - 131
10x10 - 44

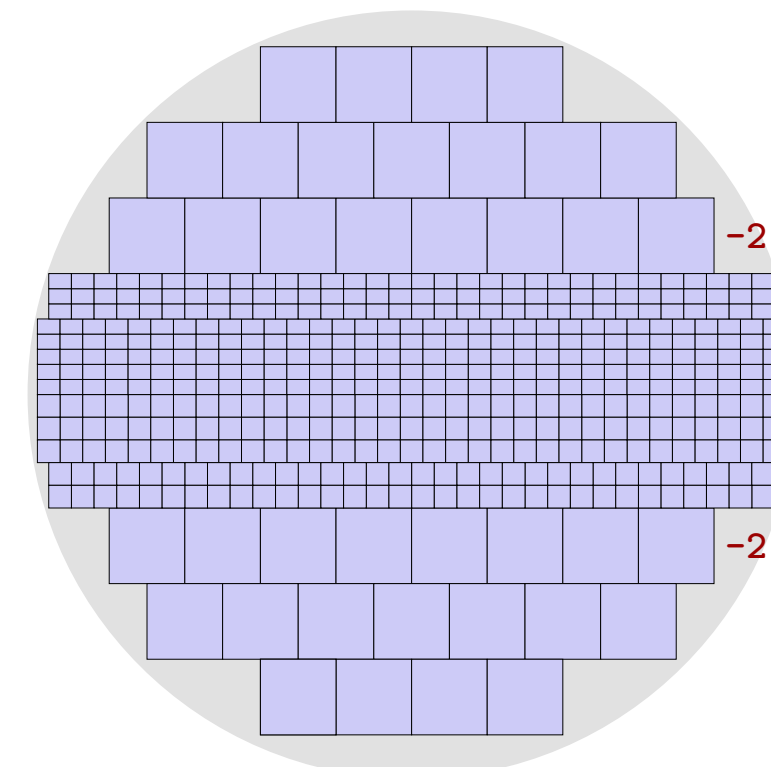
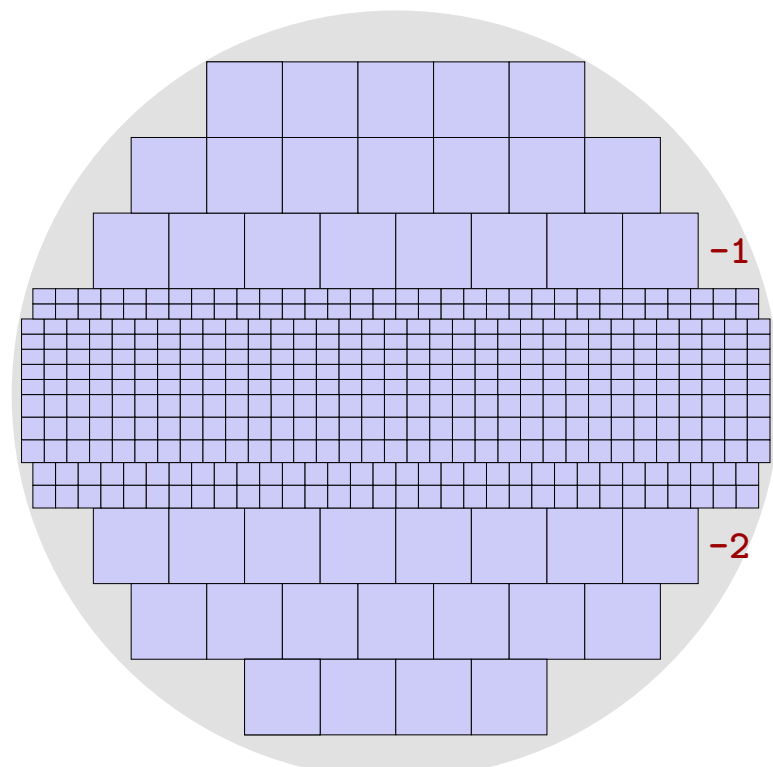
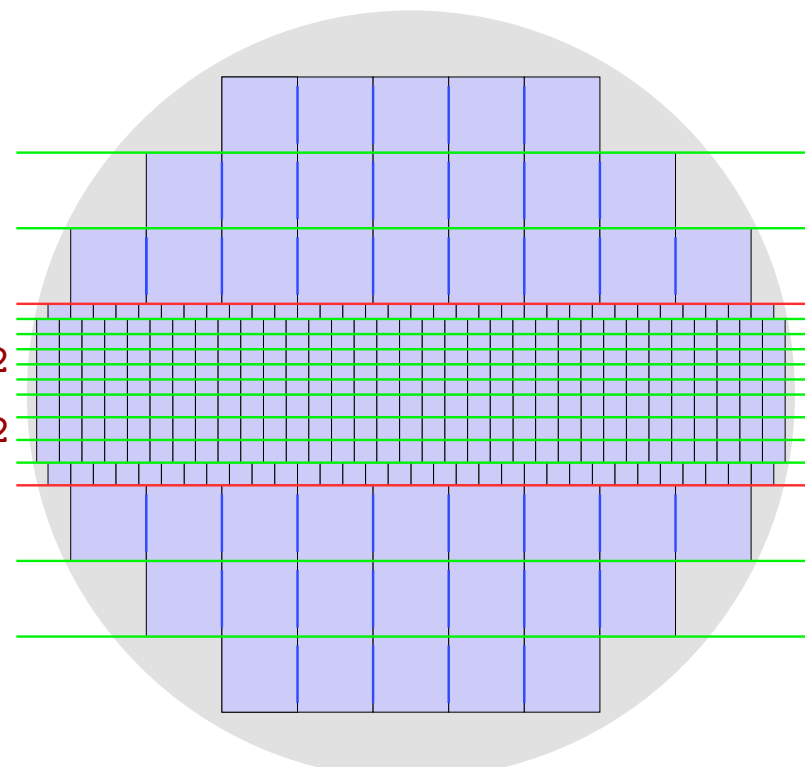


2x3 +24.2%
3x3 +24.4%
10x10 -9%x2

1] (2) 12mm from center
2a] (7) 3mm pitch
2b] (2)x2 10mm pitch
3a] (48)x2 2mm pitch
3ai] (50)x2 2mm pitch
3b] (32)x3 3mm pitch
3c] (31) 3mm pitch
3d] (4)x2 10mm pitch
3di] (6)x2 10mm pitch
3dii] (8)x2 10mm pitch
TOTAL Steps = 18



2x3 - 197
3x3 - 131
10x10 - 44



1] (2) 12mm from center
2a] (6+3) (2/3)mm pitch (above/below) center
2b] (2)x2 10mm pitch
3a] (32)x2 3mm pitch
3b] (33)x8 3mm pitch
3c] (4)x2 10mm pitch
3ci] (6)x2 10mm pitch
3cii] (8)x2 10mm pitch
TOTAL Steps = 20 (+1 dynamic pitch)