```
Capacitance matrix is:
Dimension 3 \times 3
q1 VSUBS 2.08888e-09 -1.46568e-10 -7.37007e-10
q2 C1 -1.64457e-10 1.47687e-08 -1.44368e-08
a3 C0 -7.68811e-10 -1.4528e-08 1.54806e-08
Weighted Frobenius norm of the difference between capacitance (auto option): 0.005031
Solve statistics:
Number of input panels: 18819 of which 5856 conductors and 12963 dielectric
Number of input panels to solver engine: 18819
Number of panels after refinement: 47371
Number of potential estimates: 6249961
Number of links: 19880193 (uncompressed 2244011641, compression ratio is 99.1%)
Max recursion level: 35
Max Mesh relative refinement value: 0.00126534
Time for reading input file: 0.014353s
Time for building super hierarchy: 0.001892s
Time for discretization: 0.562416s
```

Time for building potential matrix: 0.673007s

Time for precond calculation: 0.251937s
Time for gmres solving: 20.033398s