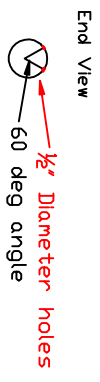


HD Supply / Pipe hole layout



Note:
 Area of $\frac{1}{2}$ " dia. hole = .00136 sq ft
 81 holes in one row / Total Area 1 row = .11016 sq ft
 2 Rows of holes = .22032 sq ft
 CFM = Velocity x Area CFM = 3000 x .22032 = 660CFM
 5 Pipes x 660 CFM = Total CFM needed 3300

