

AcoustiFLO has provided technologically advanced fan assemblies for the semi-conductor industry, high-rise office buildings, hospitals and educational facilities world-wide for over 20 years.

AcoustiFLO began in the 90's offering the most aerodynamic and acoustically efficient axivane fan towers available to the worlds



top tier semi-conductor manufacturers. Utilizing our in-house engineering capabilities, this same technology was applied to office buildings and high tech facilities in multiple cities and sites across the U.S.

Adjusting to changes in the manufacture of semiconductors and in HVAC system design, in early 2004 AcoustiFLO developed its patented modular fan system, the 686q. The 686q offers a blend of the high efficiency of larger fans combined with the modular flexibility and acoustic advantages of smaller multiple fans.

Our company headquarters and manufacturing facility is located in Boulder, Colorado. We serve customers throughout the U.S. and world-wide.

AcoustiFLG