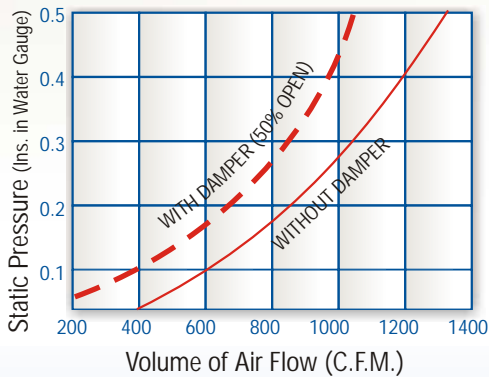


ASM's Air Flow Panels

Lev•A•Flow™ AF200

ASM's adjustable height Lev-A-Flow AF200 perforated panel (patent pending) is part of a series of air flow panels - the industry's only air flow panel that allows adjustment in thickness to sit flush with the adjacent solid panels. The AF200 is available in all HPL thicknesses, has a free area of 25% and comes with or without mechanical dampers.

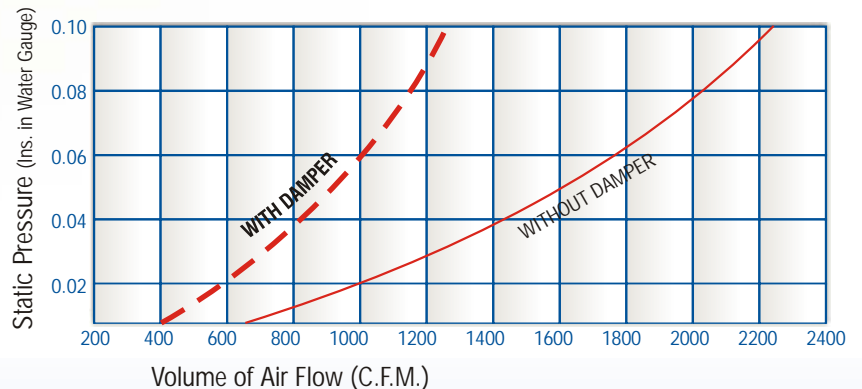
- Free open area of 25% allows for significant air movement
- The AF200 panel is completely interchangeable with FS and S-Series systems
- Properly distributes airflow to those areas where additional air is required



Lev•A•Flow™ AF400

ASM's new adjustable height Lev-A-Flow AF400 air flow panel is a lower cost alternative to the Accel-Air panel. Our AF400 airflow panel is constructed of rigid steel and has a free open area of 50% for those applications where additional cooling is required. It comes with or without mechanical dampers.

- Free open area of 50% allows for excellent air movement
- The AF400 panel is completely interchangeable with FS and S-Series systems
- Distributes large volumes of airflow to those areas housing servers and other computer equipment



ASM's panel welds are not punched, for added panel strength

