

# Keeping Your Servers Cooled

**FAQ** With new high-density equipment in computer rooms, such as blade servers, do you question your computer room's ability to handle such heat loads?

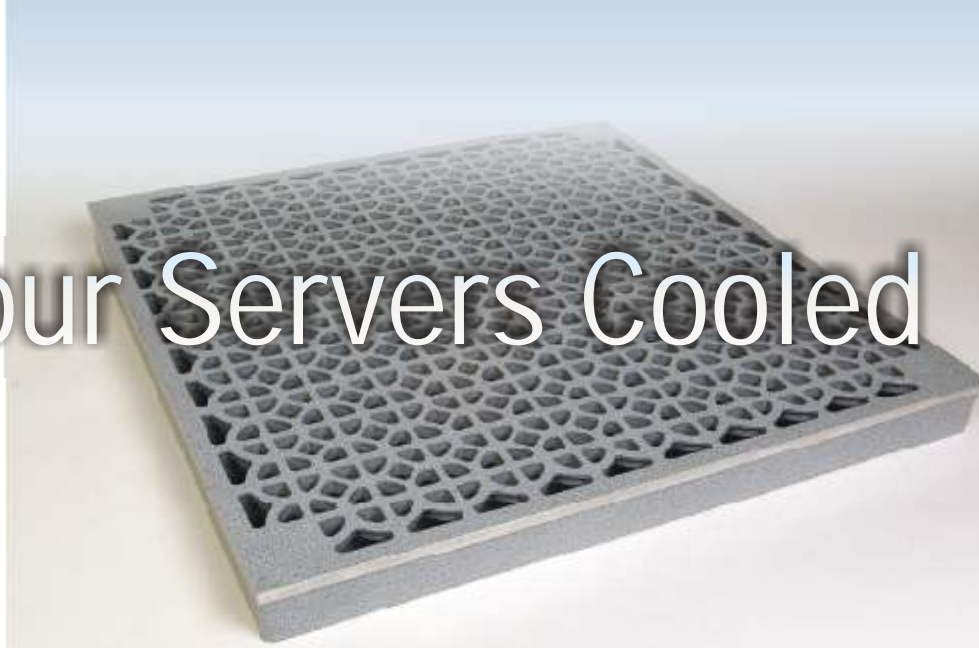
ASM's Air Flow Series allows for maximum movement of cool air from the plenum throughout the workspace, keeping equipment protected from overheating. If you need a concentrated volume of cool air, choose ASM's air flow panel.

**FAQ** Is it possible to have a smooth transition from solid panel to perforated panel?

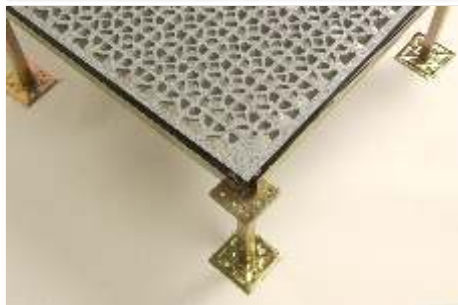
ASM's adjustable height system (patent pending) solves long running industry problems of leveling the perf panel with the adjacent solid panel - a smooth transition from perf to solid panel is now possible!

**FAQ** Can a perforated panel provide structural integrity?

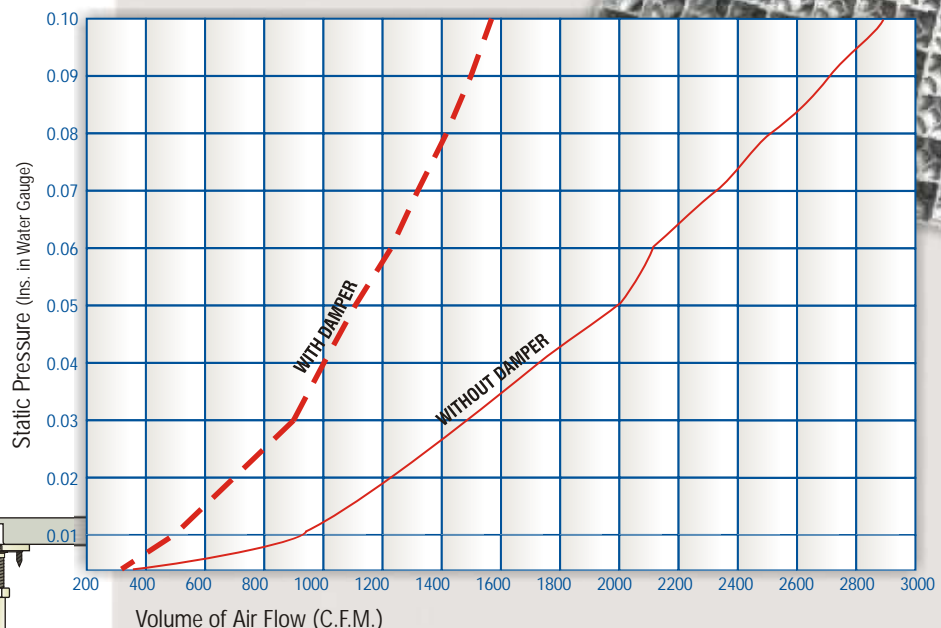
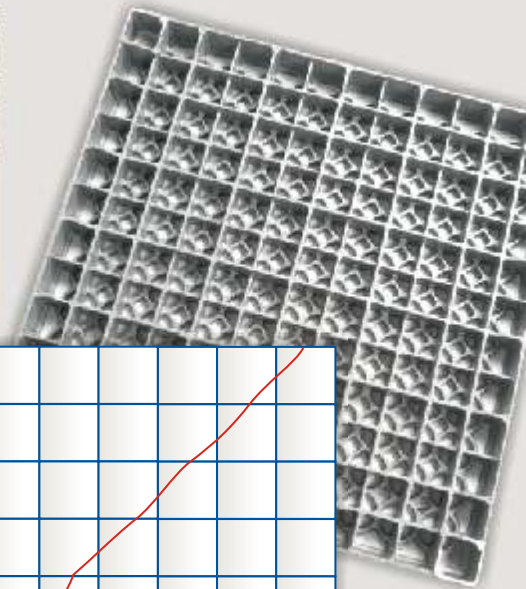
Yes - ASM's AF200 panel can. The AF200's exterior surfaces sandwich an interior structural grate, providing strength unparalleled by industry counterparts.



## Aluminum Accel-Air Panel



For cold aisles the Accel-Air die cast aluminum panel has a free open area of 56% for those applications requiring the highest cooling conditions. Accel-Air panels can be finished in powder coat epoxy or cast aluminum.



ASM reserves the right to change, alter or improve products without written notice.

