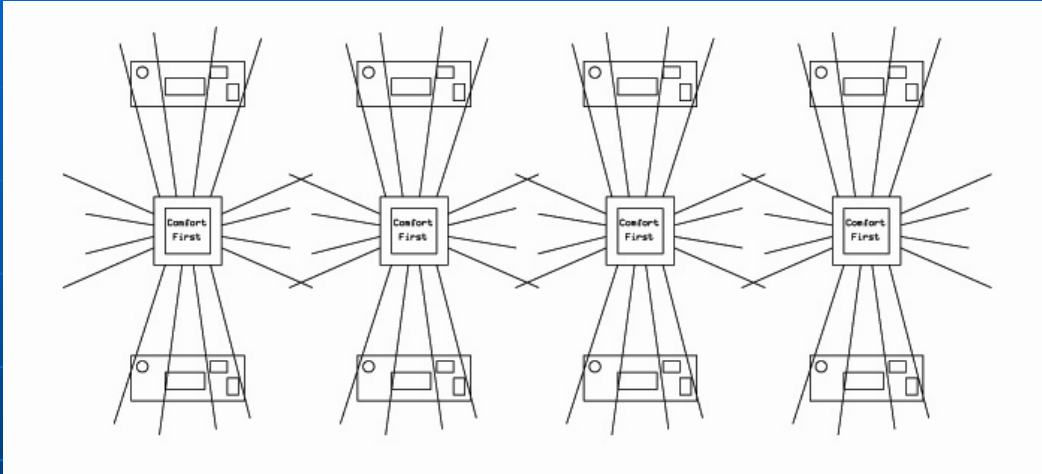


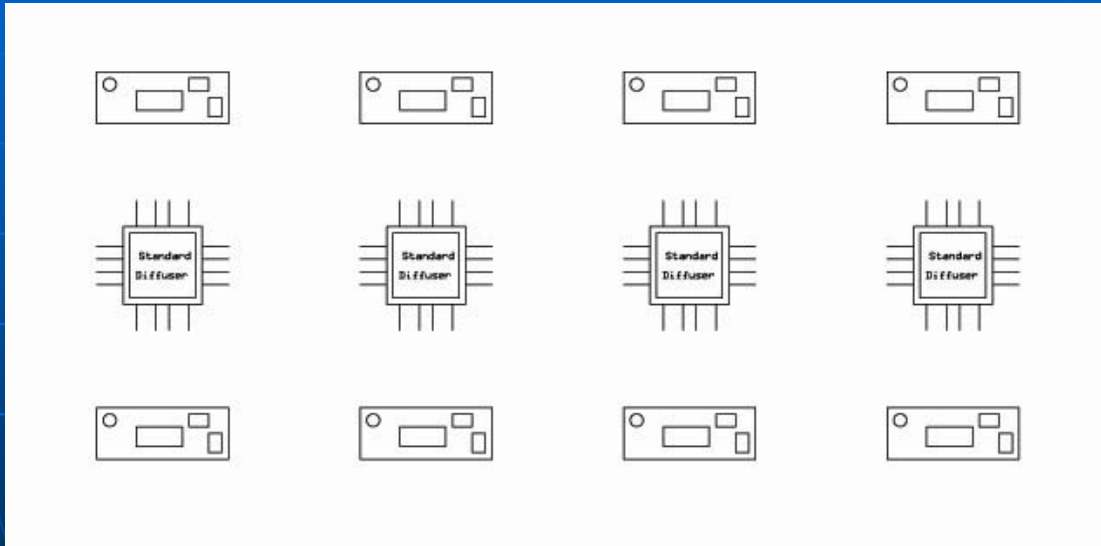
Comfort First Filtered Diffuser™ Assisting Sustainability



- This common office layout shows desks illustrated on the top and bottom and supply air diffusers in the center. Also envision there are four more desks underneath each vent.
- A DOE 2002 report states half of all US buildings auxiliary energy usage is due to fans or supply and return air fans. Imagine how much energy could be saved by reducing the fans running 5 or 10 minutes per hour, per day!

Energy savings is achieved in several important and significant ways. First, the ***Comfort First Filtered Diffuser™*** provides such superior air distribution that an even, comfortable room temperature is more quickly achieved, **causing the AC unit to cycle on less often and for a shorter amount of time. No more hot or cold spots.** This then allows the thermostat to be increased one to three degrees, with each degree saving as much as 5% of energy consumption. **These three energy saving aspects combined could save big money annually and provide a great ROI!**

Standard Diffusers Preventing Sustainability



A typical office layout utilizes diffusers that distribute air in a primarily downward direction, creating uneven room temperatures and complaints of discomfort.

The throw pattern of competitive air diffusers is usually small, a foot or two on either side, with the workers directly below getting the majority of the air. This causes an uneven temperature level throughout the room and complaints of hot and cold spots.