Commercial Building Recommendations (IAQ)

People spend 80% of their time indoors, whether at home, in an office building, a school, retail store, or other transient building. Some of us come in contact with many people in a day, all potential carriers of colds, the flu, or other infectious woe. We create dusts in our environment; paper dust, carpet fibers, and other nuisance dusts. We are subjected to various chemicals; from copy machines, laser printers, cleaning materials and ozone from virtually any item we can plug into an electrical outlet. Now, let's add the natural things; pollen and plant spores, pet dander, clothing wear, and even skin flakes from our fellow human beings. We are even subject to atmospheric impurities that are introduced through the HVAC system, through outside air intentionally introduced into a building. Your HVAC system air filters are the first line of defense to protect building occupants and maintain the pleasing appearance of your building. Camfil Farr filters for commercial buildings can reduce the problems associated with all of these contaminants. The benefit is reduced absenteeism, reduced cleaning costs, increased employee productiveness, less strained relationships, and happier building occupants.



The above recommendations are based upon existing criterion as published by cognizant authorities, or best practice, based upon published data. Where multiple products are listed that provide the same efficiency, they are listed in order of lowest life-cycle cost. For your specific application, contact Camfil Farr or your local representative or distributor.





2. Durafil



3. Hi-Flo



4. Riga-Flo



5. Glide/Pack



6. Camsorb Canisters

