

Models DB-25-20, DB-25-16

High-Capacity, High-Efficiency Air Cleaners

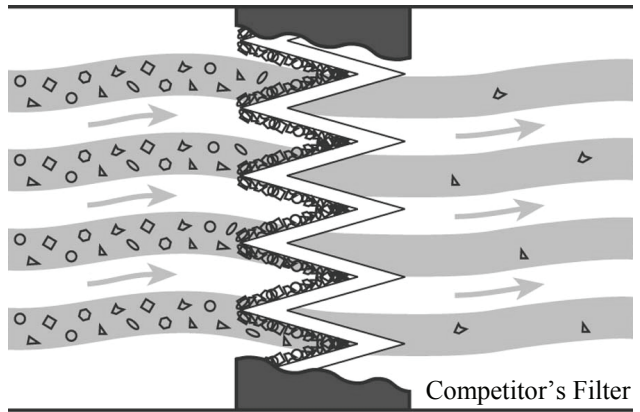
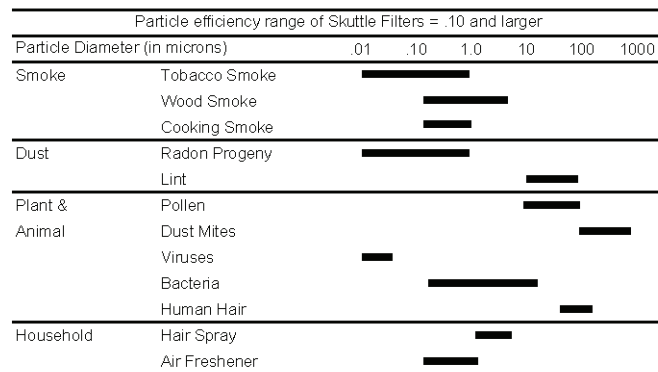
Three Standard Sizes for Whole-House Air Filtration



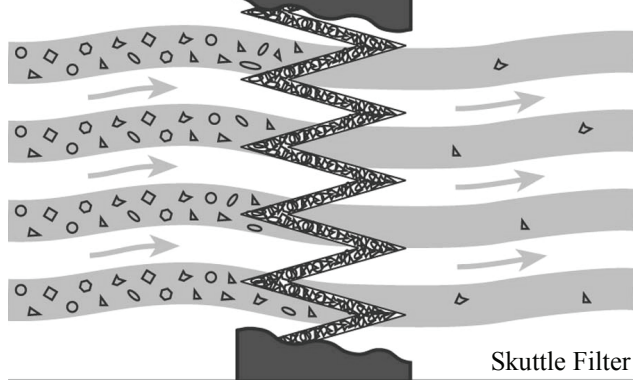
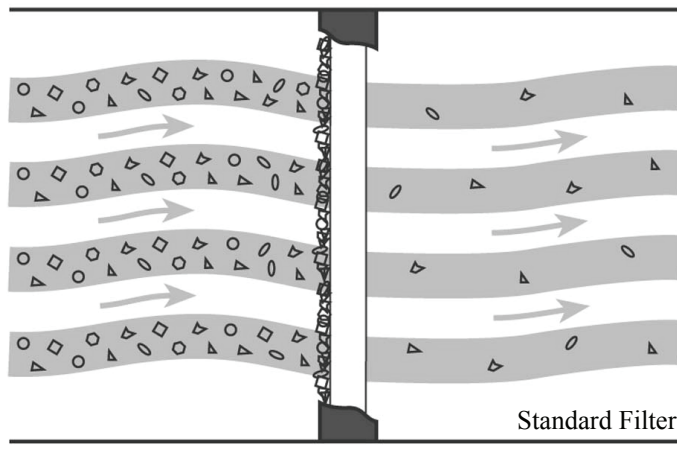
Features & Benefits

- High-efficiency, high-capacity filtration with minimal airflow resistance for longer furnace life
- A sturdy, 20-gauge, zinc-coated steel cabinet backed by a 10-year warranty
- A tough, stylish thermoplastic door to dress up any installation
- A reminder dial to tell homeowners when it's time to check the media for possible replacement
- Pre-punched drill and access holes in the frame for faster, easier installation

Particle Diameter Comparison Chart



The Skuttle Difference



◀ (Left) Standard flat, surface-loading filter found in many American homes.

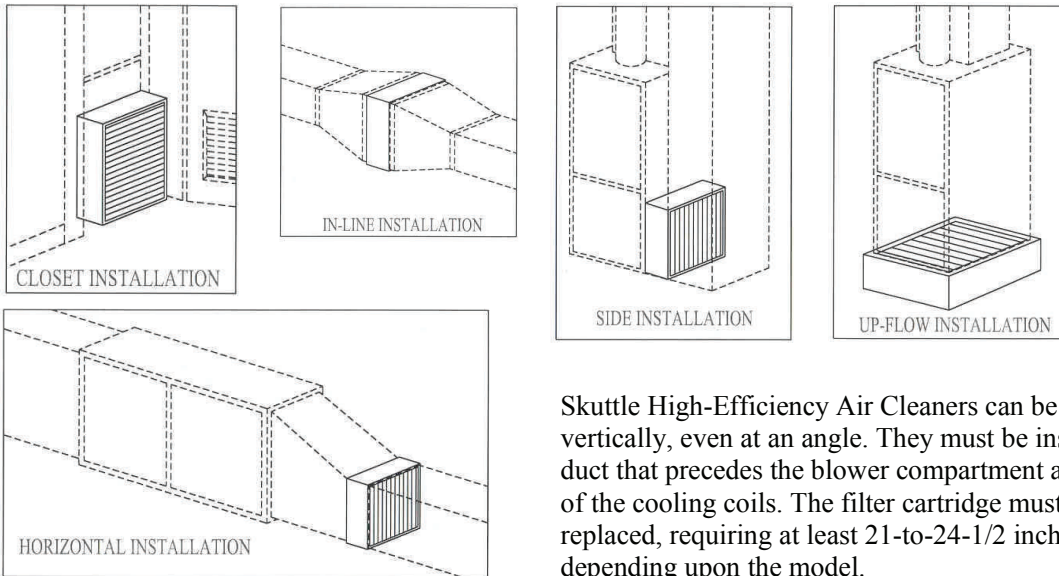
▲ ▲ (Upper Filter Image) Competitor's pleated, surface-loading design.

▲ (Lower Filter Image) Skuttle's superior depth-loading design captures more airborne particles and lasts longer.

Skuttle Indoor Air Quality Products • A World of Whole-House Solutions for Today's IAQ ChallengesSM

Phone: 888-SKUTTLE (758-8853) • Email: techservice@skuttle.com • Web: www.goskuttle.com

Typical Installations

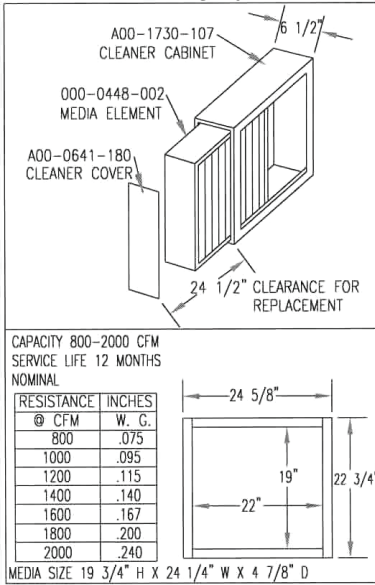


Air Filter Replacement Cartridge is classified by Underwriters Laboratories, Inc., as to flammability only, Class 2, 166NG3.

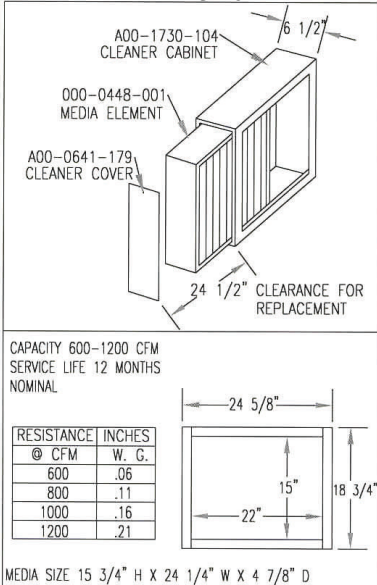
Skuttle High-Efficiency Air Cleaners can be installed horizontally, vertically, even at an angle. They must be installed in an area of the duct that precedes the blower compartment and, if possible, in front of the cooling coils. The filter cartridge must occasionally be replaced, requiring at least 21-to-24-1/2 inches of clearance space, depending upon the model.

Size Specifications

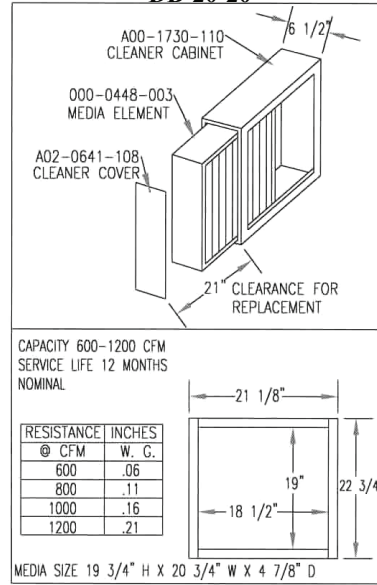
DB-25-20



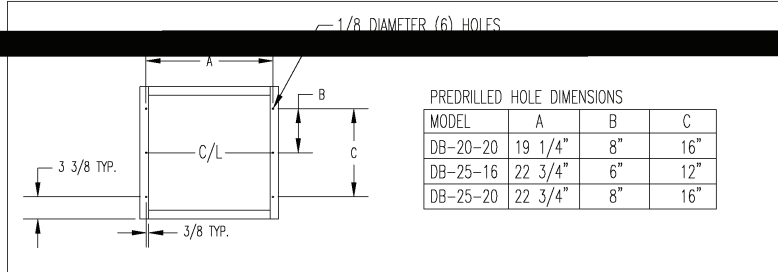
DB-25-16



DB-20-20



Predrilled Hole Dimensions



Quality Made
in the USA