ACTIVATED CARBON PANELS
4–PACK AFTERFILTER REPLACEMENTS

Disposable activated carbon panel filter is highly effective for removing organic odors. Framed in galvanized steel frames in 1/8” to ¼” thicknesses. Synthetic media (100% nonwoven polyester) is impregnated with finely ground, highly porous coconut shell based activated carbon, and heat set to retain those coatings even when the media is rinsed or vacuumed.

Activated carbon panels can be used alone, or as an afterfilter within the DustPlus® 1” furnace air filter or electronic air cleaner prefilter/afterfilter upgrade kit. DustPlus afterfilters do not require a wire mesh stabilizing layer as the reuseable main frame already contains one. Stand alone carbon panels or electronic air cleaner afterfilters require a wire mesh stabilizer.

- Initial Airflow Resistance: 0.14 in. w.g.
- Average Arrestance Efficiency 81%
- Dust Holding Capacity 80 grams
- 15.1 grams carbon per square foot of nonwoven polyester media
- U/L Classified as to Flammability Only