QUALITYSEAL

POLYESTER RING PANEL AND LINKED PANEL FILTERS
Quality Seal ring panels utilize graduated density polyester media to maximize dust loading and efficiency and minimize pressure drop. A non-migrating adhesive tackifier is applied to the air exit side to trap and hold dust. Our Deluxe (RPDX) panels have two media layers bonded around an internal support wire. All Quality Seal ring panels can be linked for easier installation and removal and to prevent dust bypass between panels.

POLYESTER PADS AND ROLLS
Quality Seal high loft polyester medias come in a wide variety, each optimized for its purpose, from Paint Overspray collection to HVAC dust collection. Each media has its own unique blend of fiber sizes from 3 to 40 denier to provide the desired loft, efficiency, and dust holding capacity. Nominal thicknesses from 1” to 2”. Quality Seal medias are available in pads and rolls of almost any size.

POLYESTER MULTI-POCKET CUBE FILTERS
Quality Seal Cube Filters utilize depth to greatly extend the filter area. Quality Seal Cube Filters are available in one, two, and three pocket configurations, and in our unique “Q” cube design which offers better loading characteristics at a lower cost. Our double wire frame construction ensures solid installation and prevents blowout. Quality Seal Cube Filters are available in many media combinations for Paint Overspray Collection and HVAC dust collection up to MERV 8.

RETAIL FILTERS
LYSOL® AIR FILTERS
Lysol® Air Filter Triple Protection™ is the first air filter ever certified asthma & allergy friendly™ by the Asthma & Allergy Foundation of America. This remarkable filter is designed to trap pollutants and allergens, neutralize household odors and features a built-in antimicrobial to inhibit the growth of harmful bacteria on the filter.

AIRSHIELD® AIR FILTERS
AirShield® filters are offered in four levels of filtration to remove confusion and reduce shelf space needed while covering the needs of many different consumers at a better value. This “Good, Better, Best, Premium” strategy eliminates confusion for the consumer. AirShield® filters are built strong like our commercial filters to reduce air and dust bypass.

THINK SIMPLE, THINK SMART.
MERV 11

Odor Ban

MERV 8

MERV 8 Odor Ban

MERV 13

MERV 8

MERV 11

MERV 13

MERV 11

MERV 13

MERV 14

MERV 12

MERV 13

MERV 11

MERV 12

MERV 13

MERV 14

MERV 12

MERV 13

MERV 14

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8

MERV 8
Quality Pleats pleated filters greatly extend the filtering surface area to reduce pressure drop, extend service life, and increase efficiency, thus reducing energy costs and HVAC system maintenance. Quality Pleats are offered in MERV 8, MERV 11, MERV 13, and Odor Ban carbon synthetic media which will not support microbial growth.

**ONE INCH FILTER 6 PACKS**

We are now offering our 1” pleated filters with a 6 pack packaging option. This will give you ordering flexibility and save shipping dollars. Six pack packaging is available for EQP, MQP, GQP, and Odor Ban.

**QUALITY INSERTS**

Quality Inserts are an economical way to obtain the high efficiency and lower pressure drop benefits of Quality Pleats with less cost. Quality Inserts are typically used as a replaceable media in permanent holding frames. The same MERV 8, MERV 11, and Odor Ban carbon media used in our pleated panel filters are available in pleated inserts or pleated bulk rolls.

**QUALITYFLO**

**HIGH EFFICIENCY RIGID CELL FILTERS**

The 4” deep QualityFlow can’t be beat when you combine price, energy savings, as well as shipping and storage savings. The Ultra compact 4” deep QualityFlow is the all-in-one “Super Tool” of air filters. A 4” deep QualityFlow replaces virtually every type of 12”, 6”, or 4” deep rigid filter at a lower price and with better performance. Save space, reduce inventory, and make filter changes three-halves easier with the 4” QualityFlow. Available in MERV 11, 13, and 14 efficiencies. QualityFlow is also available in custom sizes.

**QUALITYFLO EXTREME**

**HIGH EFFICIENCY RIGID CELL FILTERS**

QualityFlow EXTREME filters last twice as long as typical 12” rigid filters and have 45% lower pressure drop. The benefit is tremendous energy savings and lower product cost over time. Landfill and labor savings are also a benefit. QualityFlow EXTREME filters are similar in construction to our 12” and 6” deep Quality Cell filters, yet they have the extreme performance QualityFlow media that makes the difference. QualityFlow EXTREME filters are perfect for LEED “Green” applications or to replace any 12” or 6” deep rigid filter or “V” bank filter. Available in MERV 11, 13, and 14 efficiencies. QualityFlow EXTREME is also available in custom sizes.

**QUALITY CELL**

Rigid Cell filters are specifically designed for Variable Air Velocity systems and turbulent air. Plastic finger pleat separators are locked into the frame to prevent bypass and blowout. Quality Cells are available in custom sizes. Molded plastic frames in 12” depth are available in galvanized metal frames from 6” up to 12” depths in standard or custom sizes. Molded plastic frames in 12” depth are available for standard sizes. For a high performance alternative, check out our QualityFlow rigid filters.

**QUALITY FLO**

**SYNTHETIC BAG FILTERS**

Quality Pak multi-pocket bag filters offer an economical solution for high efficiency filtration requirements. The synthetic media is glued inside the frame to prevent bypass and blowout. Quality Pak filters are available in MERV 12, 13, and 14, in standard and non-standard sizes.

**QUALITY PLEATS**

**PLEATED PANEL FILTERS**

Quality Pleats pleated media greatly extends the filtering surface area to reduce pressure drop, extend service life, and increase efficiency, thus reducing energy costs and HVAC system maintenance. Quality Pleats are offered in MERV 8, MERV 11, MERV 13, and Odor Ban carbon synthetic media which will not support microbial growth.
Quality Seal ring panels utilize graduated density polyester media to maximize dust loading and efficiency and minimize pressure drop. A non-migrating adhesive tackifier is applied to the air exit side to trap and hold dust. Our Deluxe (RPDX) panels have two media layers bonded around an internal support wire. All Quality Seal ring panels can be linked for easier installation and removal and to prevent dust bypass between panels.

Polyester Pads and Rolls
Quality Seal high loft polyester medias come in a wide variety, each optimized for its purpose, from Paint Overspray collection to HVAC dust collection. Each media has its own unique blend of fiber sizes from 3 to 40 denier to provide the desired loft, efficiency, and dust holding capacity. Nominal thicknesses from 1” to 2”. Quality Seal medias are available in pads and rolls of almost any size.

Polyester Multi-Pocket Cube Filters
Quality Seal Cube Filters utilize depth to greatly extend the filter area. Quality Seal Cube Filters are available in one, two, and three pocket configurations, and in our unique “Q” cube design which offers better loading characteristics at a lower cost. Our double wire frame construction ensures solid installation and prevents blowout. Quality Seal Cube Filters are available in many media combinations for Paint Overspray Collection and HVAC dust collection up to MERV 8.

Lysol® Air Filters
Lysol® Air Filter Triple Protection™ is the first air filter ever certified asthma & allergy friendly™ by the Asthma & Allergy Foundation of America. This remarkable filter is designed to trap pollutants and allergens, neutralize household odors and features a built-in antimicrobial to inhibit the growth of harmful bacteria on the filter.

AirShield® Air Filters
AirShield® filters are offered in four levels of filtration to remove confusion and reduce shelf space needed while covering the needs of many different consumers at a better value. This “Good, Better, Best, Premium” strategy eliminates confusion for the consumer. AirShield® filters are built strong like our commercial filters to reduce air and dust bypass.