No other air filter manufacturer has a broader line of products to meet the demanding needs of an increasingly complex market.

www.clcair.com/airguard
The Industry Looks to Airguard for Leadership in Air Filtration Technology

Expert technical assistance.
Ask for an audit of your air filtration systems by a factory-trained Airguard representative.

Worldwide distribution network.

State-of-the-art production facility, including ISO-9001 Certification of the Jeffersonville, Indiana manufacturing complex.

State-of-the-art research and testing facilities.

Corporate Headquarters, Jeffersonville, IN

Airguard products…
are improving the quality of air around the world in hospitals, office buildings, industrial plants, farms, laboratories, pharmaceutical facilities, schools, museums, sports arenas, residential complexes…and many more.

Other specialized products…
are used for gas turbine air intake systems, paint overspray collection, gas phase adsorption, lint, ink mist and grease collection.

No other manufacturer…
offers a broader line of products to meet your requirements for clean air and better indoor air quality backed by an experienced staff of technically qualified experts who know the air filtration business.

Our worldwide distribution network…
ensures Airguard products are available anywhere you need them.

For information…
on products, pricing, performance, applications or technical assistance, contact your authorized Airguard representative.

To find out more about Airguard, visit our web site: www.clcair.com/airguard
<table>
<thead>
<tr>
<th>Arrestance</th>
<th>Efficiency</th>
<th>MERV rating</th>
<th>Filter Type</th>
<th>Airguard Product Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 - 80%</td>
<td>Less Than 20%</td>
<td>MERV 1 - 4</td>
<td>Disposable Panel Filters</td>
<td>Disposables Types HS, HD, Standard Grade Permalast, Foam Media Types CF, DSF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Permanent Metal Filters Fiberglass Media Latex Coated Natural Fiber Media Foam Media Automatic Roll Media</td>
<td></td>
</tr>
<tr>
<td>80 - 90%</td>
<td>Less Than 20%</td>
<td>MERV 5</td>
<td>Disposable Panel Filters Synthetic Media Automatic Roll Filter Media</td>
<td>Tri-Plex 85, StreamLine™ Polyester Media Types YTS, SHP, DMC, DL-1, DL-2</td>
</tr>
<tr>
<td>90 - 95%</td>
<td>20 - 30%</td>
<td>MERV 6 - 7</td>
<td>Self-Supported Pocket Filters Ring Panel Filters Pleated Filters</td>
<td>Activator Series (2 Ply, 3 Ply), Series N, Bio-Pure® Ring Panel DP4-SA, Bio-Pure® Pleat</td>
</tr>
<tr>
<td>95%</td>
<td>30 - 40%</td>
<td>MERV 7 - 8</td>
<td>Pleated Filters</td>
<td>DP<em>40, DP</em>40-Max, XTREME+Plus®, PowerGuard™ (MERV-11), DPGT, DPHT, Fresh Air™, Fresh Air™ Supreme</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Self-Supported Pocket Filters</td>
<td>SynPak, Ultra II Bags</td>
</tr>
<tr>
<td>95 - 98%</td>
<td>40 - 50%</td>
<td>MERV 8 - 9</td>
<td>Bag Filters</td>
<td>Venti-Pak® VP-4</td>
</tr>
<tr>
<td>95 - 98%</td>
<td>50 - 60%</td>
<td>MERV 9 - 10</td>
<td>Pleated Filters Extended Surface Pocket Filters</td>
<td>DP-65 (MERV 11) Venti-Pak® VP-5 Vari-Pak®, Vari-Pak® Model S</td>
</tr>
<tr>
<td>99%</td>
<td>70 - 80%</td>
<td>MERV 12 - 13</td>
<td>Pleated Filters Bag Filters</td>
<td>DP-g13een® Clean-Pak™ CP6</td>
</tr>
<tr>
<td>Does not apply</td>
<td>95% DOP</td>
<td>MERV 16</td>
<td>Bag Filters Extended Surface Rigid Cell Filters</td>
<td>Nano-Pak™ Advantage®, Micro Guard® 95, Vari+Plus®, Micro Guard® LR</td>
</tr>
<tr>
<td>Does not apply</td>
<td>99.97% 99.99% 99.999% 99.9995%</td>
<td>Not Applicable</td>
<td>HEPA/ULPA Filters</td>
<td>Micro Guard® 99, MicroPleat™</td>
</tr>
</tbody>
</table>

(1) Arrestance and Dust Spot Efficiency ratings are based on the ASHRAE 52.1 - 1992 test method.
(2) Minimum Efficiency Reporting Value (MERV) ratings are based on the ASHRAE 52.2 test method.
**PANEL FILTERS**

**DISPOSABLE PANEL FILTERS**

**Disposables**
- 1/2", 1", 2" thicknesses
- Fiberglass and synthetic media
- Pinch frame construction with scrim retainer
- 65 - 85% arrestance

**Tri-Plex® 85**
- Industrial grade fiberglass media
- Die cut beverage board frame
- 75 - 80% arrestance

**PERMANENT METAL FILTERS**

Type HD - Steel construction
Type HS - Aluminum construction
- Washable for repeated use
- Ideal for high moisture or high velocity conditions
- 60 - 75% arrestance

**Fiberglass Medias**
- Select from three grades
- 1", 2", 4" thicknesses
- 70 - 90% arrestance

**SPECIALTY MEDIAS AND FILTERS**

**Permalast® Media**
- Synthetic fiber media
- 1/2", 1", 2" thicknesses
- Rigid, self-supporting
- Washable
- 50 - 65% arrestance

**Foam Media**
- 1/4", 1/2", 1" thicknesses
- Washable
- Operates at -50°F to 250°F
- 55 - 65% arrestance
Widest variety of pleated filters available.

**Type DP® 40/ DP Max Pleated Filters**
- 1", 2", 4", 6" (only DP Max) thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 15.0 (DP40), 10.0 (DP Max) pleats per foot (2" depth)
- MERV 8 (Mechanical)

**XTREME+Plus® Pleated Filters**
- MERV 8 (Mechanical)
- 100% synthetic media
- 16.4 (HC), 10.16 (SC) pleats per foot (2")
- 1", 2", 4" High capacity
- 1", 2" Standard capacity
- Self supported
- Damage resistant
- No metal
- Fully incinerable

**DP-Green 13®**
- 100% Synthetic media
- 1", 2", 4" thicknesses
- 17.5 pleats per foot (2")
- LEED/Green compliant
- MERV Green

**PowerGuard™ Filter**
- 1", 2", 4" thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 14.3 pleats per foot (2")
- 35 - 40% efficiency, MERV 11

**Type DPGT**
Heavy Duty Pleated Filters
- Pleat stabilizer fingers
- 2", 4" thicknesses
- 30 - 35% efficiency, MERV 8

**Type DP® 40/ DP Max Pleated Filters**
- 1", 2", 4", 6" (only DP Max) thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 15.0 (DP40), 10.0 (DP Max) pleats per foot (2" depth)
- MERV 8 (Mechanical)

**Type DP® 40/ DP Max Pleated Filters**
- 1", 2", 4", 6" (only DP Max) thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 15.0 (DP40), 10.0 (DP Max) pleats per foot (2" depth)
- MERV 8 (Mechanical)

**Type DP® GT**
Side Access Filters
- Same construction as standard Type DP
- 4" thickness
- 1" header on top and bottom is designed for side access systems
- 25 - 30% and 35 - 40% (PowerGuard) efficiencies

**Type DP® 40/ DP Max Pleated Filters**
- 1", 2", 4", 6" (only DP Max) thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 15.0 (DP40), 10.0 (DP Max) pleats per foot (2" depth)
- MERV 8 (Mechanical)

**Type DP® 40/ DP Max Pleated Filters**
- 1", 2", 4", 6" (only DP Max) thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 15.0 (DP40), 10.0 (DP Max) pleats per foot (2" depth)
- MERV 8 (Mechanical)

**Type DP® 40/ DP Max Pleated Filters**
- 1", 2", 4", 6" (only DP Max) thicknesses
- Die cut beverage board frame
- 100% synthetic media
- 15.0 (DP40), 10.0 (DP Max) pleats per foot (2" depth)
- MERV 8 (Mechanical)
**BAG FILTERS**

**Nano-Pak™ Bag Filters**
- Revolutionary, patented NanoWave® synthetic media
- High mechanical filtration performance over the life of the filter
- High loft media optimized for the highest dust holding capacity
- Low pressure drop
- Low energy costs
- Resistant to humidity and moisture
- Two efficiencies – MERV 16
  - MERV 15

NanoWave® is a registered trademark of Hollingsworth & Vose Company.

**Defiant® Bag Filters**
- Exclusive, patented synthetic media with T-Flo® technology
- Holds more dust with a lower pressure drop than Clean-Pak
- Lower resistance than Clean-Pak
- Resistant to humidity and moisture
- Two efficiencies – MERV 15
  - MERV 14

T-Flo® is a registered trademark of Transweb.

**Clean-Pak™ Bag Filters**
- Commodity synthetic media that's electrostatically enhanced
- Resistant to humidity and moisture
- Four efficiencies – MERV 15
  - MERV 14
  - MERV 12
  - MERV 11

**Venti-Pak® Bag Filters**
- Ultrafine, high loft, microglass media
- Wide variety of pocket lengths and counts
- Fail safe mechanically staked pocket attachment
- Double lock stitched pocket formation
- Four efficiencies – MERV 15
  - MERV 14
  - MERV 13
  - MERV 12
  - MERV 11

**EXTENDED SURFACE RIGID CELL FILTERS**

**Legacy® LoadTech™**
- E-pleat® proprietary media
- 4” MERV 14
- Holds 2X more dust with 100% synthetic, exclusive, blue media with our LoadTech Embossed Design
- Longer filter life and fewer filter change-outs with higher dust holding capacity
- 12” filter performance in a 4” filter
- Cost savings – reduced energy costs with low pressure drop and low energy consumption
- Simplified handling and easy installation – plus reduced storage space, less weight and lower shipping costs
- Completely incinerable with high impact plastic frame
- Lightweight construction

**Legacy®**
- E-pleat® proprietary media
- Low resistance
- High efficiency
- High dust holding capacity
- 4” MERV 11
- 12” MERV 11 & 15
- 100% Synthetic media
- Moisture resistant
- Chemical resistant
- All plastic construction
- Fully incinerable
- Lightweight

MERV 14 & 15 models meet the efficiency requirements required to contribute points toward a LEED/Green Building certification. Lower Energy Costs.
**EXTENDED SURFACE RIGID CELL FILTERS**

### Advantage®
- 2” Mini-Pleat design provides higher efficiency and dust holding
- MERV 16/14A in accordance with ASHRAE test method 52.2 – 2007, including Appendix J
- Optimal air flow ensures proper ventilation of occupied spaces
- Durable plastic frame
- No metal components; completely incinerable
- Available with Side and Up/Downstream Gasketing

### Vari-Plus® VP
- All plastic construction
- No metal components
- Dura-Tuff 100% synthetic media
- Fully incinerable
- Suitable for selected corrosive or chemical environments
- Three efficiencies - MERV 15 (90 - 95%) MERV 13 (80 - 85%) MERV 11 (50 - 55%)

### Variflow®
- Extended Surface Rigid Cell Filters
- Ultratine microglass paper media
- Moisture resistant construction
- Single header, double header, no header models
- Metal and wood cell sides
- Corrugated aluminum separators
- High temperature models up to 900°F
- Three efficiencies - MERV 14 (90 - 95%) MERV 13 (80 - 85%) MERV 11 (50 - 55%) MERV 10 (40 - 45%)

### Variflow® SC
- Same construction as Variflow, except less media

### V-Force®
- All plastic construction
- 100% synthetic media
- Moisture and chemical resistant
- Fully incinerable
- Low resistance
- Three efficiencies - MERV 14 (90 - 95%) MERV 13 (80 - 85%) MERV 11 (50 - 55%)

### Vari-Pak®
- Extended Surface Rigid Box Filters
- Ultratine high loft microglass media
- Pleated construction with pleat stabilizers (fingers) on both sides
- Galvanized steel cell sides
- Box construction (no header) and header models
- Four efficiencies - MERV 14 (90 - 95%) MERV 13 (80 - 85%) MERV 11 (50 - 55%) MERV 10 (40 - 45%)

### Vari-Pak® Model S
- Same construction as standard Vari-Pak filters except made with dual layer, microfine synthetic media.

### Vari-Plus®
- High-capacity Extended Surface Mini-Pleat Filters
- Ultratine microglass paper media
- Moisture resistant construction
- Continuous bead, mini-pleat adhesive separators
- V-bank assembly of mini-pleat media packs
- Large media area, low resistance
- Five efficiencies - 95% DOP (MERV 16) 95%, (MERV 16) MERV 14 (90 - 95%) MERV 13 (80 - 85%) MERV 11 (50 - 55%)

### Vari-Plus® MC
- Vari-Plus style mini-pleat media packs contained in galvanized steel cell sides.
HEPA AND NEAR-HEPA FILTERS

SEPARATOR STYLE FILTERS

**Micro Guard® LR**
- 99%+ efficiency on 0.3 micrometer particles
- Available in High-Impact Plastic (HIPs)
- Available in single header or box styles or metal core sides
- E-pleat® proprietary media
- Available in 4 sizes
- Standard dove-tail interlocking gasketing

**Micro Guard® SC Series**
- Same media and construction as standard
- Micro Guard, except fewer pleats
- 99.97% efficiency

HIGH CAPACITY HEPA FILTERS

**Micro Guard® Separator Style**
- 500 FPM @ 1.35” W.G.
- 99.97%, 99.99% efficiencies

**Micro-V 2000 Mini-Pleat Style**
- 500 FPM @ 1.2” W.G.
- 99.97%, 99.99% efficiencies @ 500 FPM
- 99.999% efficiency @ 400 FPM

**Micro-V 2400**
- 600 FPM @ 1.35” W.G.
- 99.97% efficiency

CLEANROOM PRODUCTS

**Disposable Ducted Ceiling Modules**
- Anodized extruded aluminum construction
- 2’ x 2’ and 2’ x 4’ sizes
- Low profile design - 5” deep.
- Fits into T-bar ceiling grid
- Adjustable diffuser/damper
- Five efficiencies - 99.97%, 99.99%
- 99.999% on .3 micrometers; 99.999%,
- 99.9995% on .12 micrometers

MINI-PLEAT SEPARATOR STYLE FILTERS

**MicroPleat™**
- Ultrafine microglass paper media
- Anodized extruded aluminum cell sides
- Gasket seal, gel seal and knife edge models
- Continuous bead mini-pleat adhesive separators
- Five efficiencies - 99.97%, 99.99%
- 99.999% on 0.3 micrometers;
- 99.999%, 99.9995% on 0.12 micrometers
**GAS PHASE ADSORBERS**

- **Fresh Air™**
  - Combination 30 - 35%, MERV 8 pleated pre-filter with activated carbon
  - Die cut beverage board frame
  - 1", 2", 4" thicknesses
  - Self-supported media, no metal

- **Fresh Air™ Supreme**
  - Chemically enhanced carbon media
  - Removes wider range of odors than standard activated carbon
  - 30 - 35% efficiency, MERV 8
  - Self-supported media, no metal

- **IAQ-99**
  - Combination polyester pre-filter with bonded carbon fibers
  - Available with die cut beverage board frame or pad design
  - 1", 2" thicknesses

- **IAQ-100 Series**
  - Select from activated carbon, potassium permanganate or blended media
  - Honeycomb carbon loading
  - 25%, 50%, 75% and 100% fill
  - Steel frame
  - 3/8", 1", 2" thicknesses

- **IAQ-108**
  - Self-sealing panel construction
  - Combination polyester pre-filter with bonded carbon fibers

---

**EXTENDED SURFACE FILTERS**

- **Vari-Pure®**
  - High Capacity Activated Carbon Filters
  - Select from activated carbon, impregnated carbon, potassium permanganate or blended media
  - Effective on wide variety of gases and odors
  - Vari-Sock afterfilter prevents carbon dusting downstream
  - 12" deep

- **Vari-Klean®**
  - Ultra High Efficiency Carbon Adsorber
  - Pleated media design increases carbon content
  - Offers high first pass removal efficiency

---

**REPLACEMENT TRAYS AND ELEMENTS**

- **AG-12 Element**
  - Fits Purafil and Flanders housings
  - Refillable design
  - Contains 30 pounds of carbon

- **AG-18 Element**
  - Fits AG-22 and Purafil PC-22 housings
  - Refillable and disposable models
  - Contains 30 pounds of carbon

---

**CARBON FILTER HOUSINGS**

- **AG-2000 Front Access Housing**
  - 14 gauge cold rolled steel construction
  - Easily removable access grid
  - Contains 90 pounds of carbon (10 trays)

- **AG-2000 Side Access Housings**
  - 16 gauge steel construction
  - Adaptor flanges to match up with air handling units
  - 2" pre-filter or after filter track

- **AG-14 Carbon Housing**
  - 16 gauge cold rolled steel construction
  - Holds four IAQ-100 carbon panels
  - Built-in pre-filter and final filter tracks
  - Contains 48 pounds of carbon

- **AG-22 Carbon Housing**
  - 16 gauge cold rolled steel construction
  - Holds four AG-18 carbon elements
  - Contains 72 pounds of carbon
Choose from several styles of media to fit major brands of auto roll equipment, including:

**FIBERGLASS MEDIAS**
- Progressive density media construction
- 2-1/2" thick
- Scrim mesh netting backing for high tensile strength
- Adhesive coated for high dust holding capacity
- 70 - 90% arrestance

**SYNTHETIC MEDIAS**
- 1/2", 1" thicknesses
- Scrim mesh netting backing for high tensile strength
- Dry and tackified medias
- 70 - 90% arrestance

Choose from several styles of media to fit major brands of auto roll equipment, including:

**Series AG Filter Elements**
For use in Farr® HP Series systems
- Deep pleated media design
- Collapsible for compact shipping and storage
- Three depths - 8", 12", 24"
- Four efficiencies -
  - MERV 14 (90 - 95%)
  - MERV 13 (80 - 85%)
  - MERV 11 (60 - 65%)
  - MERV 7 (25 - 30%)
For improved IAQ applications to inhibit growth of microorganisms on the filters.

Bio-Pure®...no other manufacturer has a broader line of antimicrobial treated filters than Airguard. Life cycle tests verify continued effectiveness over the life of the filter.

**Bio-Pure® Pleated Panel Filters**
- 1”, 2”, 4” thicknesses
- Available with 14.3 and 10 pleats per foot (2”)
- MERV 7 (25 - 30%) efficiency

**Bio-Pure® High Efficiency Rigid Cell Supported Pleat Filters**
- Ultrafine microglass paper media
- 90 - 95% efficiency
- Corrugated aluminum separators

**Bio-Pure® High Efficiency Rigid Cell Box Filters**
- Dual layer microfine synthetic media
- Wide variety of pocket lengths and counts
- Double lock stitched pocket formation
- Fail safe mechanically staked pocket attachment
- 2 efficiencies MERV 14 (90 - 95%)
  MERV 13 (80 - 85%)

**PAINT SPRAY BOOTH FILTERS**

**INTAKE PANEL FILTERS**
- Self-sealing - No latches required
- Internal wire support frame
- Tackified for high particle retention
- 90 - 95% arrstance

Activator Series - 2-Ply or 3-Ply media construction

**DIFFUSION MAX**
ATI-300 & ATI-600
- Dual layer media construction with scrim backing
- Internal wire support frame

**PAINT ARRESTER MEDIAS**
Select from a wide variety of paint overspray collection medias
- Fiberglass
- Stackguard® polyester backed fiberglass
- Type AG/PS polyester
- Expanded paper
- Polyester backed expanded paper
RING PANELS, SELF-SUPPORTED
POCKET FILTERS & POLYESTER MEDIA

RING PANELS, LINKS, SLIP-ONS

The Activator™ Series
Select from 2-ply and 3-ply models
2-Ply - MERV 6
3-Ply - MERV 7
- Self sealing, no latches required
- Tackified media
- Made from tough, polyester fibers

StreamLine™ Polyester Medias
- Select from three choices of medias - 1/2", 1", 2" thicknesses
- Made from multi-denier, recycled polyester fibers
- Tackifier increases particle retention
- 85 - 95% arrestance

SynPak
- Three ply media construction
- 15" deep, 2, 3 or 4 pockets
- MERV 8 (35 - 40%) efficiency

Ultra II
- Air Flow 150 FPM
- Initial Static .05" W.G.
- Average Paint Spray Removal Efficiency 99.70%
- Pads and Blankets cut to size
- Bags available in two and three pocket models

Bio•Pure® Polyester Media
- 1/2", 1", 2" thicknesses
- Made from recycled polyester fibers
- Available in pads and bulk rolls
- Tackified media
- 85 - 90% arrestance

Bio•Pure® Ring Panels and Links
- 2-ply media construction
- Self-sealing, no latches required
- Tackified media
- MERV 6 (85 - 90%) arrestance
PREFILTERS FOR BARRIER FILTER SYSTEMS

Type DPGT Pleated Panel Filters
- 100% synthetic fiber media
- Die cut beverage board frame
- Pleat stabilizer fingers
- MERV 8 (30 - 35%) efficiency

Filter Media Pads
- Fiberglass (2”, 4”)
- Synthetic (2”)

FINAL FILTERS FOR BARRIER FILTER SYSTEMS

Vari+Plus® VP
- All plastic construction
- No metal components
- No rivets, screws, faceguards or cross bars
- Dura-Tuff 100% synthetic media resists tearing, abrasion
- Chemical and corrosion resistant
- Fully incinerable
- V-bank assembly of mini-pleat media packs
- Available with Vari-Pad direct mount pocket style prefilter
- 2 efficiencies
  - MERV 15 (90 - 95%)
  - MERV 11 (60 - 65%)

Duraflow®
- Ultrafine microglass paper media
- Corrugated aluminum separators
- Galvanized steel construction
- Faceguards on both sides
- 90 - 95%, 60 - 65% efficiencies

Vari-Pak® GT
- High loft fiberglass or synthetic media
- Expanded metal pleat support
- Pleat support stabilizers on both sides
- 90 - 95%, 80 - 85%, 60 - 65% on both sides
- 90 - 95%, 80 - 85%, 60 - 65% efficiencies
**RESIDENTIAL AIR FILTRATION PRODUCTS**

**REPLACEMENT FILTERS FOR RESIDENTIAL AIR CLEANERS**
- Trion Air Bear (MERV 8)
- Honeywell (MERV 8)
- Sizes to fit all major models

**DIRECT AIR VARIPLUS® AG AGRICULTURE PRODUCTS**

**HIGH EFFICIENCY, HIGH CAPACITY, MINI-PLEATED PRRS AND MHYO CONTAINMENT AIR FILTER**

Vari+Plus® AG
- Significantly reduces the aerosol transmission of PRRS virus and MHYO bacteria
- Log 6 removal performance/MERV 15
- 100% synthetic media resistant to moist, corrosive environments
- Delivers more airflow than competitor products

---

**Uni-Lok® Filter Holding Frames**
- 16 gauge galvanized steel
- Pre-punched mounting holes
- Factory applied gaskets
- Wide variety of latches to hold all types and sizes of filters

**Type AG-8 Filter Holding Frames**
- Replacement for Farr® Type 8 frames and latches

**Type HDS HEPA Holding Frame**
- Creates high integrity seal for HEPA installations
- 16 gauge aluminized steel construction
- Two depths - holds 5-7/8” or 11-1/2” deep filters
- Spring loaded clamping bolt

**Service Frame**
- Holds filter media pads
- Sized to fit inside Uni-Lok, Type AG-8 or other manufacturers’ brands of filter holding frames
- 22 gauge galvanized steel frame
- 1/2", 1", 2" thicknesses
- Wire support grid - both sides
**Flat Bank Housings**
- Single stage units
- Holds 2” or 4” thick filters
- 16 gauge aluminized steel construction

**V-Bank Housings**
- V-bank filter arrangement
- Holds 2” thick filters
- 16 gauge aluminized steel construction
- Adaptor flanges for air handling units or ductwork arrangements

**HEPA Lock Side Access Housing**
- 16 gauge aluminized steel construction
- 24” deep - holds 5-7/8” or 11-1/2” deep filters
- Lever action filter clamping mechanism

**Two Stage Housings**
- Five depths - 12", 21", 26", 38", 42”
- 2” or 4” prefiltre track with 1” track for header style final filter
- 16 gauge aluminized steel construction
- Adaptor flanges for air handling units or ductwork arrangements
INNOVATIVE CLEAN AIR SOLUTIONS

Airguard Products Providing Clean Air for People and Processes Worldwide...

Hospitals

Malls and Shopping Centers

Schools

Office Buildings

Cleanrooms

Automotive Manufacturing

Gas Turbines

Museums

Founded in 1964, Airguard has grown to be one of the world’s foremost manufacturers of air filtration products for the commercial, industrial and institutional markets.

The basic premise on which the company was founded is to provide replacement filters for all types of HVAC systems. Whatever type of air filtration equipment is installed in your facilities, Airguard can provide a direct replacement or recommend alternatives for improved indoor air quality, lower cost and longer service life.

Airguard offers products in every category of air filters from disposable panel filters and pleated filters to high efficiency extended surface filters and HEPA filters. A wide variety of filters for specialized applications is also available, including paint overspray collection, lint and ink mist collection and gas-phase adsorption.

No other air filter manufacturer has a broader line of products to meet the demanding needs of an increasingly complex market.

www.clcair.com/airguard

© 2014 CLARCOR Air Filtration Products. CLARCOR Air Filtration Products has a policy of continuous product research and development and reserves the right to change design and specifications without notice. Terms and Conditions of Sale can be accessed in the “LOGIN” section at www.clair.com/airguard