

#### **ABOUT ABATEMENT TECHNOLOGIES**

For more than 38 years facilities around the world have relied on Abatement Technologies' innovative and adaptable patient isolation and emergency response solutions. Today, Abatement offers a full suite of products designed to help facilities adapt existing spaces to Airborne Infection Isolation Rooms (AIIRs). Enclosed you will find products that HEPA filter air and create positive or negative pressure rooms, products that can monitor and log pressure differential, products that can create anterooms and other isolation spaces, and much more. Our knowledgeable sales team is available to help you select the correct suite of products for your specific application.

#### TABLE OF CONTENTS

HEPA-CARE® Patient Isolation Systems	3-6
HEPA-CARE® Isolation Room Installation Kits	7
HEPA-CARE® Replacement Filters & Accessories Chart	8
Monitors & Instruments	8
Surge Capacity Anteroom & Containment Modules	9
Isolation & Control Products For Construction & Renovation	10-11
PREDATOR® & HEPA-AIRE® Replacement Filters & Accessories Chart	12-14
Consumables & PPE	15-16

US: 800-634-9091 • WWW.ABATEMENT.COM • IAQINFO@ABATEMENT.COM

#### PURE AIR FOR HEALTHCARE®

For more than 30 years, HEPA-CARE® in-room HEPA filtration units have set the standard for reliable and economical solutions for infectious patient isolation. These unique systems are used today in thousands of facilities throughout North America. Two types of HEPA-CARE® systems are available: portable models, which can be moved within the facility and deployed wherever they are needed; and, ceiling mounted models, which mount into a drop-ceiling grid.

#### **ALL MODELS FEATURE:**

- · Powder-coated aluminum cabinet; easy to maintain.
- · Strong, leak-resistant cabinet construction.
- Unique zero bypass dual cabinet design protection against contaminated air bypass.
- · Intuitive touchscreen with 5 airflow settings.
- · Password protection; secure, tamper resistant controls.
- Energy-efficient EC motorized impellers reduce energy use and auditory impact on patients & staff.
- Anti-microbial MERV-8 pre-filter protects against microbial growth & degradation.
- Optional VAPOR-LOCK® carbon pre-filter removes low concentrations of gases and odors.
- Sound level @ 5 feet 37-59 dBA range
- All HEPA-CARE® HC500 series and HC800 series models are equipped with an H14 Type HEPA filter tested and certified to capture at least 99.995% of microscopic particles 0.3 microns in size

#### **HEPA-CARE® GERMICIDAL BUILT-IN UV OPTIONS**

The two portable models may be ordered with built-in UV bulbs, (HC800FDUV and HC500FDUV). UVGI lamps emit germicidal ultraviolet light that helps inhibit the growth of bacteria and viruses and add an extra layer of protection from airborne particulates.

# ABATEMENT WOW AB 14 GRANT AND WOW AB 14 GRANT AND WOW AB 14 GRANT AND WOW AB 15 GRANT AND WOW AB 15 GRANT AND WOW AB 16 GRANT AND

HC800FD PORTABLE AIR PURIFICATION SYSTEM

#### **NRTL SAFETY CERTIFICATION**

HEPA-CARE® systems are registered as Class II Medical Devices under FDA 510K, and certified by a Nationally Recognized Testing Laboratory (NRTL), to comply with relevant OSHA, UL and CSA safety standards.

#### **EXPORT PRODUCTS**

Most of the Abatement Technologies electric-powered products in this brochure are available in 230 volt/50 hertz and 230 volt/60 hertz models for overseas customers. Contact our Healthcare Export Sales Department for more information.

## **NEW DESIGN** with USER-FRIENDLY **DIGITAL TOUCH DISPLAY**



#### **HEPA-CARE® FILTRATION SYSTEMS**

Thousands of healthcare facilities rely on HEPA-CARE® systems from Abatement Technologies for their patient isolation needs. The two portable models can be quickly rolled to wherever needed in the facility and used to convert almost any room into a CDC-compliant patient isolation room. The ceiling models mount into a ceiling grid, completely out of the way of patients and staff. All four models are NRTL certified to comply with UL and CSA standards, and come equipped with: touch screen controls with password protection; five airflow settings; an anti-microbial treated pre-filter, and; a 99.995%-efficient HEPA filter.

#### **HC800FD** PORTABLE MODEL



PART NO: HC800FD / HC800FDUV

The HC800FD is the "premier standard" of portable systems, with top-of-the-line performance and features, and unmatched reliability. It can typically maintain 12+ ACH in rooms 4,000 to 4,625 cubic feet, depending on the installation.

- · Peak rated airflow from 150CFM to 925CFM
- Equipped with an H14 Type (International Standard) HEPA filter tested and certified to capture at least 99.995% of microscopic particles 0.3 microns in size
- Pharmaceutical grade HEPA with silicone-gel seal & anodized aluminum frame
- Energy-Efficient EC motorized impellers reduce energy use and noise
- Sound Level @ 5 ft dBA 37 59
- · Hinged, front door secures with two Phillips machine screws
- Louvered front air inlet & optional top & rear exhaust outlets
- Purify the Air with optional Germicidal UV bulbs (HC800FD-UV)

#### **HC500FD** PORTABLE MODEL



PART NO: HC500FD / HC500FDUV

This compact model is designed for areas that don't require as much airflow as the HC800FD. It can typically maintain 12+ ACH in rooms 2,250 to 2,375 cubic feet, depending on the installation.

- Peak rated airflow 150CFM to 475CFM
- Equipped with an H14 Type (International Standard) HEPA filter tested and certified to capture at least 99.995% of microscopic particles 0.3 microns in size
- · Pharmaceutical grade HEPA with silicone-gel seal & anodized aluminum frame
- · Energy-efficient EC motorized impeller
- Sound Level @ 5 ft dBA 38 59
- Louvered front air inlet & optional top & rear exhaust outlets
- Purify the Air with built-in optional Germicidal UV bulbs (HC500FD-UV)



Modules utilize a bank of four UV lamps as a supplemental infection control measure.

#### UV800F UV MODULE



The UV800F is designed specifically for use with the HEPA-CARE® HC500FD and HC800FD portable units, mounting onto the top exhaust outlet. Air flowing through the UV800F is irradiated with germicidal UV (UV-C) energy.

- On/off switch so the portable unit can be run with or without UV-C
- · Safety interlock switch protects against UV exposure

#### **LAMP** CHARACTERISTICS

#### **UV425**



Lamp Base	Four Pin w/T6 Ridge Base		
Bulb Length (mm)	400		
ARC (mm)	321		
Bulb Diameter (mm)	19		
Operating Current (mA)	780		
Lamp Voltage (V)	50		
Lamp Wattage (W)	39		



Output UVC Watts	10.2	
Output μW/cm2 @ 1m	102	
Rated Life (years)	1	
% Output @ End of Life	80.00%	

#### UV400C-PT & UV400C CEILING-MOUNTED UV MODULES







The UV400C-PT is designed specifically for irradiating exhaust air from any model. The UV400C is a module that can also be used in place of standard return-air grills in high infection risk areas.

- Mounts into a 2 ft. x 2 ft. drop ceiling grid
- · Safety interlock shields protect against UV exposure

#### HEPA-CARE® CEILING FILTRATION SYSTEMS

Ideal for rooms with inadequate floor space for a portable unit

#### **HC800CD** CEILING-MOUNTED MODEL



PART NO: HC800CD

The HC800CD is similarly equipped to the HC800FD. It can typically maintain 12+ ACH in rooms as large as 3,625 to 4,250 cubic feet, depending on the installation.

- Peak rated airflow 150CFM 925CFM, depending on the mode and the installation
- Equipped with an H14 Type (International Standard) HEPA filter, tested and certified to capture at least 99.995% of microscopic particles 0.3 microns in size
- Installs in a 2 ft x 4 ft ceiling grid
- Pharmaceutical grade HEPA with silicone-gel seal & anodized aluminum frame
- Easy, in-room access for filter changes (no need to disturb ceiling tiles)
- Separate, wall-mounted control box can be mounted outside the room or remotely
- · Low-cost option to 'design & build' isolation rooms with dedicated HVAC systems



#### **HC500CD** CEILING-MOUNTED MODEL



PART NO: HC500CD

This compact model is designed for areas that don't require as much airflow as the HC800 series. It can typically maintain 12+ ACH in rooms 2,250 to 2,750 cubic feet, depending on the installation.

- Five motor speed settings, with peak output of 200CFM up to 550CFM\*
- Equipped with an H14 Type (International Standard) HEPA filter, tested and certified to capture at least 99.995% of microscopic particles 0.3 microns in size
- Installs in a 2 ft x 2 ft drop ceiling grid
- Pharmaceutical grade HEPA with silicone-gel seal & anodized aluminum frame
- Easy, in-room access for filter changes (no need to disturb ceiling tiles)
- · Separate, wall-mounted control box can be mounted outside the room or remotely
- · Password protected to prevent tampering

Note: Use airflow ratings and air changes per hour (ACH) as a guideline only. Estimates are based on factory and independent testing @ 120 VAC with an air straightener and a traverse of readings taken with a computing vane-anemometer. Actual results may vary.









## **ISOLATION ROOM INSTALLATION KITS**

#### THREE KITS ARE AVAILABLE TO FIT YOUR NEEDS

#### HC101ACCK ISOLATION ROOM INSTALLATION KIT 1

HC101ACCK kit is for floor-to-window or 100% inside ceiling connection and contains:

- HC2235-08 Exhaust collar, 8"
- H2240-08 Quick-connect collar, 8"
- H2350-08 Locking clamp, 8", 2 ea.
- H2050-08-8-1 Semi-rigid metal flex duct, 8" x 8'





#### HC103ACCK ISOLATION ROOM INSTALLATION KIT 2

HC103ACCK kit is for 24" x 24" drop ceiling connection and contains:

- HC2424-08 Ceiling exhaust plate, 24" x 24"
- HC2235-08 Exhaust collar, 8"
- H2350-08 Locking clamp, 8", 2 ea.
- H2050-08-8-1 Semi-rigid metal flex duct, 8" x 8'

#### HC105ACCK ISOLATION ROOM INSTALLATION KIT 3

HC105ACCK kit is for 24" x 48" drop ceiling connection and contains:

- HC2448-08 Ceiling exhaust plate, 24" x 48"
- HC2235-08 Exhaust collar, 8"
- H2350-08 Locking clamp, 8", 2 ea.
- H2050-08-8-1 Semi-rigid metal flex duct, 8" x 8'





### REPLACEMENT FILTERS & ACCESSORIES CHART

FILTER OR ACCESSORY	HC800FD	HC500FD	HC800CD	HC500CD	UV800F	UV400-PT	UV400C
STAGE 1:							
Anti-Microbial Pleated Prefilter	HC1802AM	HC1802AM	HC1802AM	HC1802AM	N/A	N/A	N/A
OPTIONAL PREFILTER:							
VAPOR-LOCK® Carbon Filter	HC1802CF	HC1802CF	HC1802CF	HC1802CF	N/A	N/A	N/A
FINAL STAGE:							
99.995% HEPA Filter	HC1836-H14	HC1818-H14	HC1836-H14	HC1818-H14	N/A	N/A	N/A
UVGI Lamp	N/A	N/A	N/A	N/A	UV425	UV425	UV425
Clear Heavy-Duty PVC Flex Duct, 8" x 25'	H2030-08	H2030-08	N/A	N/A	N/A	N/A	N/A
		H2030-08 H2030-08-12	N/A	N/A	N/A N/A	N/A N/A	N/A N/A
PVC Flex Duct, 8" x 25' Clear Wire Reinforced	H2030-08						
PVC Flex Duct, 8" x 25' Clear Wire Reinforced PVC Flex Duct, 8" x 12' Corrugated Aluminum	H2030-08 H2030-08-12	H2030-08-12	N/A	N/A	N/A	N/A	N/A



#### **SINGLE ROOM** PRESSURE MONITOR



KITS AVAILABLE

PART NO: RPM-RT1 OR RPM-RT2

# Abatement Technologies® RPM Series Differential Pressure Monitors provide 24/7 monitoring

provide 24/7 monitoring and recording of differential air pressure relationships between multiple rooms or areas within a healthcare facility for patient isolation environments.

#### **FEATURES & BENEFITS**

- Single Room: RPM-RT1 Multiple Rooms: RPM-RT2
- · User-friendly, color touch screen display
- Differential pressure measurement, ranges of -0.10inWC (-25 Pa) to +0.10inWC (+25 Pa)
- Archived logs are downloadable in CSV format to a USB flash drive
- Password protection feature (can be disabled)
- Visual & audible alarms with audio alarm delay & timed shutoff features
- BACnet and N2 building automation system compatible
- Optional Temperature and Relative Humidity (RPM-SENSOR)

#### **PORTABLE DIFFERENTIAL** PRESSURE MONITOR



PART NO: PPM3-S

The PPM3-S Portable Room
Pressure Monitor from
Abatement Technologies\*
is an essential tool for
measuring the real-time
pressure differential
between two adjacent
areas within a facility.

#### **FEATURES & BENEFITS**

- · User-friendly, color touch screen display
- Differential pressure measurement, ranges of -0.10inWC (-25 Pa) to +0.10inWC (+25 Pa)
- Archived logs are downloadable in CSV format to a USB flash drive
- Password protection feature (can be disabled)
- Visual & audible alarms with audio alarm delay & timed shutoff
- 6VDC @ 1 Amp output power supply/charger with 10' cable
- Up to 6 months of battery life operating in battery mode.
- Protective carrying case



# SURGE CAPACITY ANTEROOM & CONTAINMENT MODULES

Infection control and reducing healthcare associated infections (HAI's) have become a central concern in hospital construction environments.

The SHIELD WALL™ was originally designed to contain dust and contaminants during construction or renovation in healthcare facilities, however its usefulness has been demonstrated in many different use cases during the COVID-19 pandemic to create Triage Areas, Patient Waiting areas and to divide ICU rooms.

designed to contain astruction or renovation s usefulness has been se cases during the ge Areas, Patient Waiting

The MODULAR, ADAPTABLE SHIELD WALL™ is a new temporary containment barrier system that can be used to easily divide rooms, construct anterooms or install partitions anywhere with simple-to-connect panels and doors. Made from extruded aluminum and translucent, clear polycarbonate panels, or painted aluminum and galvanized steel; the system is adaptable and reusable. The SHIELD WALL™ has a clean and professional appearance and offers unlimited configuration possibilities.

Customize the SHIELD WALL™ to suit your requirements by selecting any combination of 4 different panel sizes, fixed or flexible corners and pre-hung door options; sliding or universal swing.

Deployable in a matter of minutes, the wall system can help convert any room into an isolation room or be used as an anteroom to allow passage between rooms while maintaining negative pressure differentials when combined with an Abatement Technologies® Portable Air Scrubber.



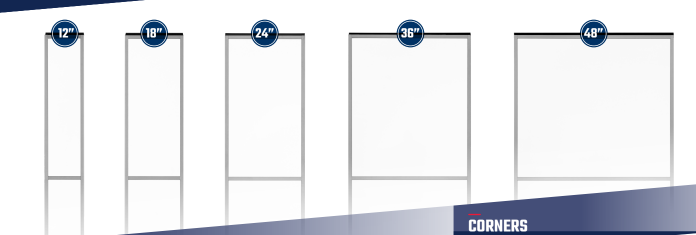
TEMPORARY,

REUSABLE, DAPTABLE 10 DULAR



SHIELD WALL<sup>TM</sup> panels come in 5 widths (12", 18", 24", 36" & 48") and are height adjustable from 7' to 10' 3". 3' extension panels are also available for purchase increasing the maximum height up to 13' 3". A built-in, 24" wide exhaust port panel is available in all 3 material options, featuring a lockable security plate. Exhaust port adaptor plates with 3 sizes of ducting collars (8", 0" and 12" dia.) may be purchased indivdually.

#### **PANELS**



#### DOORS



SHIELD WALL™doors are available in multiple widths and three styles:hinged, sliding, or double-hinged. All doors include an adjustable threshold and sweep. Also included are filler panels for over-the-door, allowing for flexible height adjustment to different ceiling heights up to 10′ 3″. 3′ extension panels are also available for purchase increasing the maximum height up to 13′ 3″.

## The flexible hinged universal corner has a maximum swing to 150° sweep outward and 105° sweep inward.



The fixed inside corner changes the wall path 90°.

T-Connections allow users to create anterooms and other unique configurations.





# SURGE CAPACITY ANTEROOM & CONTAINMENT MODULES

ANTEROOM KITS - Customize a SHIELD WALL™ Anteroom to meet your patient isolation requirements and meet ICRA Guidelines for temporary containment barrier walls.



CREATE A CUSTOM PACKAGE

Build a temporary wall system in *minutes* from any combination of simple-to-connect panels, doors, and corners.

The height of every panel, door and corner is adjustable from 7' to 10'3" and all SHIELD WALL™ components are fully compatible with each other making it easy to adapt to different configurations. All installation hardware is shipped with the components.

		DOOR	PANEL	CORNER	
		Universal Swing 32"	12" / 18"	Fixed	
	AVAILABLE	Universal Swing 44"	24" or 24" w/ Exhaust	Universal	
	TYPE	Sliding Door 42"	36"	TI	
		Sliding Door 54"	48"	TO	
		Double Door 68"	Any	Any	
WITH	CLEAR	✓	✓	✓	
OMPATIBLE	CLASSIC	✓	✓	✓	
COMP	CORE ✓		<b>√</b>	<b>√</b>	

— CLASSIC —
Translucent
Polycarbonate

All-Metal Exterior with a Foam Core Interior

CORE -

— CLEAR —
Transparent
Polycarbonate

This modular system has a clean and professional appearance, is reusable and

Speak with one of our Healthcare Consultants to design your fully customized anteroom package.

#### ISOQUAD® IQ810 Isolation tent

**AVAILABLE TO PURCHASE** 

can be negatively pressurized.

The I0810 is a flexible and easy way to isolate patients preparing for surge capacity allowing one person set-up.

- Fits almost any bed or gurney
- Use with a HEPA filtration device to create negative pressure within the module
- Pulls in "clean air at the foot of the bed & exhausts HEPA filtered air behind the patient's head



PART NO: 10810

## AIRE GUARDIAN® AG3100TMK TEMPORARY TRANSITION MODULE

The AG3100TMK includes an aluminum frame and a PVC enclosure. An optional transport cart can be purchased so the module can be quickly wheeled to a patient room, removed from the cart and sealed around the door frame.

- Enclosure flange fits any 46" 48" wide, 80" tall doorway
- Large zippered doors at either end are wide enough for a gurney
- · Large view windows
- Designed for use with a HEPA-CARE® in-room HEPA filtration unit
- Tough military tent fabric meets relevant fire/ life safety standards



PART NO: AG3100TMK

#### ANTE UP® HC7917 Inflatable anteroom

The HC7917 can be mounted inside a patient room doorway or outside the door, entirely in the corridor.

- Inflates in minutes with a 110-volt compressor/ inflator included
- Fits any 46" 48" wide, 80" tall doorway & can be expanded for double doors
- Large zippered doors at either end are wide enough for a gurney
- · Large windows with roll-up covers at each end
- Portable air scrubber & HEPA vacuum connection ports
- Tough fabric meets relevant fire/life safety standards



PART NO: HC7917

Abatement Technologies® developed the original portable air scrubber more than 20 years ago and our products continue to set the standard for quality, performance, portability, reliability and ease of use.

#### **PREDATOR® 750** PORTABLE AIR SCRUBBER



PART NO: PRED750

- · Airflow: Variable speed, rated up to 750CFM
- Six (6) air changes per hour (ACH) for 5,000 6,000 cubic foot spaces
- Weight: 35 pounds with filters
- Cabinet: Durable, Polyethylene Made From UL94HB Flame Retardant Resin
- Peak power draw: 1.9 amps or less, daisy chain up to 5 units per 15A circuit
- Optional pre-filter: 2" 500gsm or 150gsm VAPOR-LOCK® carbon filter (replaces standard stage 2 pre-filter)
- Ideal for use with AIRE GUARDIAN® 3000 Mobile Containment Cube (PN: AG3000MCCK)

#### PREDATOR® 1200 PORTABLE AIR SCRUBBER

- Airflow: Variable speed, rated up to 900CFM
- Six (6) air changes per hour (ACH) for 6,000 9,000 cubic foot spaces
- Weight: 70 pounds with filters
- Cabinet: Durable, Polyethylene Made From UL94HB Flame Retardant Resin
- 3 units can be daisy-chained on one 15-amp circuit
- Optional pre-filter: 2" 500gsm or 150gsm VAPOR-LOCK® carbon filter (adds 4th filtration stage)
- · Built-in, two-wheel dolly and durable handle for maximum portability
- The PRED1200UV combines the bacteria-killing power of germicidal UV technology with the air-cleaning performance of HEPA filtration (PRED1200UV)



PART NO: PRED1200 / PAS1200UV

HEPA-AIRE® models feature tough, corrosion-resistant metal cabinets fabricated using airtight "zero bypass" rivet construction.

#### HEPA-AIRE® 750 PORTABLE AIR SCRUBBER

- Airflow: Variable speed, rated up to 750CFM
- Six (6) air changes per hour (ACH) for 2,000 7,500 cubic foot spaces
- Weight: 33.5 pounds with filters
- · Cabinet: Anodized aluminum
- Optional pre-filter: 2" 500gsm or 150gsm VAPOR-LOCK® carbon filter (replaces standard stage 2 pre-filter)
- Peak power draw: 1.9 amps or less, daisy-chain up to 5 units per 15A circuit

#### HEPA-AIRE® 1200 Portable air scrubber

- · Airflow: Variable speed, rated up to 900CFM
- Six (6) air changes per hour (ACH) for 3,000 9,000 cubic foot spaces
- Weight: 85 pounds with filters
- · Cabinet: Stainless steel
- Optional pre-filter: 2" 500gsm or 150gsm VAPOR-LOCK® carbon filter (adds 4th filtration stage)
- 3 units can be daisy-chained on one 15-amp circuit
- Upright model, with non marking 8" rear wheels & front swivel casters
- The PAS1200UV combines the bacteria-killing power of germicidal UV technology with the air-cleaning performance of HEPA filtration
- Ideal for use with AIRE GUARDIAN® 3000 Mobile Containment Cube (PN: AG3000MCCK)

- **HEPA-AIRE® 1700** Portable air scrubber
- Maximum rated airflow up to 1650CFM
- Six (6) air changes per hour (ACH) for 19,000 cubic foot spaces
- · Weight: 88 pounds with filters
- Anodized aluminum cabinet is lightweight and resistant to corrosion and scratching
- Optional pre-filter: 2" 500gsm or 150gsm VAPOR-LOCK® carbon filter (adds 4th filtration stage)
- Hour meter measures length of time during operation
- Upright model, with non marking 12" rear wheels & front swivel casters
- Easy-opening prefilter door swings down, HEPA Filter door swings up, both close with a secure cam latch and a gasket to protect against filter by-pass



PART NO: PAS750



PART NO: PAS1200 / PAS1200UV



PART NO: PAS1700

#### PAS2400 PORTABLE AIR SCRUBBER



- Airflow: Two speed, rated 700CFM (low)/ 2,100CFM (high), the highest performance 120V/15A air scrubber available
- Six (6) Air changes per hour (ACH) for 18,000 21,000 cubic foot spaces
- Weight: 170 pounds
- Cabinet: Stainless steel, with detachable top module

- Peak power draw: 12 amps or less
- Three standard filtration stages: 1" MERV 4 natural fiber filter, 2" MERV 8 pleated filter & HEPA filter
- Optional pre-filter: 2" 1.7lb carbon VAPOR-LOCK® filter (adds 4th filtration stage)
- · Each pre-filter has its own shelf to minimize bypass

PART NO: PAS2400

#### **PASSOOO** PORTABLE AIR SCRUBBER

- Airflow: One speed, rated 4,000CFM, the highest performance air scrubber available
- Six (6) air changes per hour (ACH) for 35,000 40,000 cubic foot spaces
- · Weight: 332 pounds
- Cabinet: Galvanized 20 gauge steel

- Peak power draw: 23 amps or less on a 230V/30A/60Hz electric supply
- Two standard filtration stages (2 of each filter required): 2" MERV 8 pleated pre-filters & HEPA filters
- Optional pre-filters (2 required): 2", 2.1lb carbon VAPOR-LOCK® filters (replace standard pre-filters)
- Pre-filters mount in door for protection against bypass



PART NO: PAS5000



# PREDATOR® & HEPA-AIRE® REPLACEMENT FILTERS & ACCESSORIES CHART

FILTER OR ACCESSORY	PRED750	PRED1200	PAS750	PAS1200	PAS1700	PAS2400	PAS5000
STAGE 1:							
Large Particle Filter	F621	F621	F621	F621	F621	F1821	H2001(2)
STAGE 2:							
MERV 8 Pleated Particle Filter	H502	H502	H502	H502	H502	H1902	H2002 (2)
FINAL STAGE:							
99.97% HEPA Filter	H161606-99	H610C-99	H161606-99	H610C-99	H1210C-99	H2418-99	H242406-99(2)
Optional VAPOR-LOCK® Carbon	VL1002	VL1002	VL1002	VL1002	VL1002	VL2002	VL2024(2)
Hvy Duty Wire-Reinforced PVC	H2030-10	H2030-10	H2030-10	H2030-10	H2030-12	H2030-12	H2030-12
Black Wire-Reinforced Mylar, 25'	H2020-10	H2020-10	H2020-10	H2020-10	H2020-12	H2020-12	H2020-12
Lay Flat Outlet Ducting, 500' Roll	H2015-12	H2015-12	H2015-12	H2015-12	H2015-12	H2015-12	H2015-12
Flex Duct Attachment Clamp (Intake):	H2350-10	H2350-10	H2350-10	H2350-10	H2350-12	H2350-12	H2350-12(2)
Flex Duct Attachment Clamp (Exhaust):  Note: Only bold-faced items come with the base u	H2350-10 nit. All others must b	H2350-10 e purchased separatel	H2350-10	H2350-10	H2350-12	H2350-12	H2350-14 (1)



## PERSONAL PROTECTIVE EQUIPMENT

In addition to the trusted products we make and sell, we have partnered with some of the best brands to provide you with a more complete line of products to try and cover everything you do on site. Making Abatement Technologies® your single destination for quality equipment and supplies.

#### PERSONAL PROTECTIVE EQUIPMENT



SHOE COVERS



DISPOSABLE DUST MASKS



DISPOSABLE PROTECTIVE CLOTHING

#### **TOOLS AND ACCESSORIES**



**GRILL MASK AND DISPENSERS** 



STICKY FLOOR MATS



AIR SCRUBBER FILTERS



**TAPES** 



DUCTING



CLAMPS



**VACUUM DUST BAGS** 



**HEPA FILTERS** 



#### **CONTAINMENT PRODUCTS**



POLY SHEETING, CLEAR, RIP-PROOF, FIRE RETARDANT



FLOOR PROTECTION



ZinWall® PRODUCTS



POLY HANGERS AND GRABBERS

COROPLAST®

#### **CHEMICALS**



DISINFECTANTS

#### **ADHESIVES**



**SPRAY GLUES** 

#### **PARTNER BRANDS**









1.800.643.9091

**ABATEMENT.COM** 

IAQINFO@ABATEMENT.COM

Compliance with Standards and Guidelines
For the past 20 years, Abatement Technologies has provided health care facilities with the technology they need to comply with current infection-control standards and practices in an effective and economical manner. These include guidelines developed by the Centers for Disease Control and Prevention (CDC), Health Canada, the Canadian Standards Association (CSA), the American Institute of Architects (AIA), Department of Homeland Security HRSA Critical Benchmark 2.2, and Joint Commission requirements.