Hospital construction incurs unique consequences if not done properly. Over 5,000 hospital deaths occur annually due to improperly conducted construction and renovation. Extra planning and precautions must be maintained to comply with Infection Control Risk Assessment (IRCA) practices. We have created this supplement to highlight the particular products needed in hospital construction.

“Hospital renovations can make people sick…”

HEPA Vacs – page 2  
Blowers – page 3  
Neg Air – page 4  
Manometer – page 5  
Signage – page 7  
Containment – page 6  
Waster Containers – page 8  
Dust Shield – page 4
GD930 HEPA Vacuum

- Low center of gravity and large wheels reduce annoying tip-overs
- Back pack harness is available
- Wrap-around dust bag quiets motor noise and filters incoming contaminated air, extending the life of the motor
- Lightweight, maneuvers easily, lessening worker fatigue
- The 16.5 lb. 930 has a 1.34 hp motor, an airflow of 74 cfm, a 92” waterlift and runs on 115 volts; chrome plated tank holds 4 gallons

Omega HEPA Vac

- Made from high impact Starex flame retardant polymer for durability and long life
- Features over-heat protection
- Self contained HEPA filter cartridge for lead dust, etc., reduces the risk of particle dispersion
- Captures hazardous particles as small as 0.3 micron
- Less than 73 db for more quiet operation
- 16”flexible wand is pliable and will fit into hard to reach places
- Can be worn on back for increased freedom of movement

Omega Vac

- 12 gallon tank holds 1.5 gallons of dry bulk; weighs 75 lbs.
- 2.0 hp motor; airflow 110 cfm; 105” water lift; runs on 120 Volts
- Superior product warranty: 3 years parts and 2 years labor
- Patented self-sealing/quick release intake mechanism
- Air seal gasket between the motorhead and tanks form a positive lock fit
- Each unit includes 1¼” x 8’ hose, telescopic operator handle, crevice, dust brush, combo floor tools, and package of 10 each collector bags
- Polyethylene tank is non-corrosive and dent proof; carrying a 10 year warranty

PULLMAN-HOLT

102ASB Vacuum

- 2 hp, 2-stage long life motor makes this HEPA vacuum a reliable, hard working machine for heavy duty service in professional abatement work
- Heavy duty 12-gallon poly tank
- Held in place by velcro fasteners, the polyester prefILTER is located on the bottom of the HEPA filter
- Offers superior vacuum recovery for both wet and dry materials
- Air seal gasket between the motorhead and tanks form a positive lock fit
- Also available in a dry only version
- Dacron filter bag covers the entire spacer sleeve and HEPA filter for three-stage filter and sheds dust to maintain maximum vacuum efficiency
- 2.0 hp motor; airflow 110 cfm; 105” water lift; runs on 120 Volts
- 12 gallon tank holds 1.5 gallons of dry bulk; weighs 75 lbs.
**AC & DC Duct Canister Fans**
- Combination ventilation fan and duct storage unit is constructed of rugged polyethylene
- Ideal for use as a one-piece ventilation package
- Duct canister is securely attached to a lightweight Air System® fan
- Axial canister fans are available in AC or DC, with 6', 15' or 25' of duct installed
- The DC fan can be ordered with the new Jump-n-Carry battery pack to provide approximately 2 hours of run time
- CE registered and CSA approved
- Sold individually

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVF-8AC</td>
<td>AC Axial Fan, 1395 cfm Free Air, 1/3HP</td>
<td>469.63</td>
</tr>
<tr>
<td>SVF-8DC</td>
<td>DC Axial Fan, 1170 cfm Free Air, 1/3HP</td>
<td>469.63</td>
</tr>
<tr>
<td>SVF-6ACAN</td>
<td>AC Axial Canister Fan with 6’ Duct Installed</td>
<td>646.43</td>
</tr>
<tr>
<td>SVF-15ACAN</td>
<td>AC Axial Canister Fan with 15’ Duct Installed</td>
<td>679.58</td>
</tr>
<tr>
<td>SVF-25ACAN</td>
<td>AC Axial Canister Fan with 25’ Duct Installed</td>
<td>712.73</td>
</tr>
<tr>
<td>SVF-15DCAN</td>
<td>DC Axial Canister Fan with 15’ Duct Installed</td>
<td>679.58</td>
</tr>
<tr>
<td>SVF-25DCAN</td>
<td>DC Axial Canister Fan with 25’ Duct Installed</td>
<td>712.73</td>
</tr>
<tr>
<td>BP-950</td>
<td>Jump-n-Carry 950 Battery Pack</td>
<td>631.13</td>
</tr>
</tbody>
</table>

**Economy Electric Blower**
- GFI Power Cord 6 ft
- 1/3 HP electric motor 115 VAC, 60 Hz, 7.9 Amp
- All steel construction
- 1390 cfm free air

SVB-E8EC  Economy Electric Blower .............. 657.48 EA

**Single Speed Electric Blower**
- GFI Power Cord
- 1/3 HP electric motor 115 VAC, 11.2 Amp
- 1570 cfm free air
- Available in 2-speed Model No. SVB-E8-2

SVB-E8   Single Speed Electric Blower .............. 878.48 EA

**Gasoline Powered Blower**
- Custom/Remote gas-tight muffler to prevent aspiration of CO exhaust
- 3.5 HP motor
- Aluminium non-sparking blower wheel 3000 max cfm free air
- Available Propane Part # SVB-G8P

SVB-G8   Gasoline Powered Blower .............. 1,065.05 EA

**Inline Blower**
- Hook multiple blowers in a series to run long sections of duct
- 1/3 HP 3450 RPM, 30 lbs
- 1390 cfm free air
- 10” to 8” duct adapter
- Available in CSA approved explosion-proof electric

SVF-10E   Inline Blower – Standard Electric ...................... 878.48 EA
SVF-10EXP  Inline Blower Explosion – Proof Electric .............. 1,209.98 EA
SVF-10ECUP Electric Inline Blower, Saddle Vent, 25 & 6 ft. Duct Carrier on Universal Mount 1,303.05 EA

Call for our full-line 725 page catalog.
Call for quantity pricing. Prices subject to change without notice.
Dust Shield PRO Adjustable Poles

• Makes constructing temporary walls to control dust quick and simple
• Locks the screening material firmly against the ceiling
• Can be extended up to 12 feet
• Made of heavy gauge aluminum
• Each kit contains 2 poles
• Poly sheeting sold separately

DSPRO2 2 Adjustable Poles Extending up to 12' .......................... 100.30 CS
DSPRO2P DS PRO COP Display (9 Pack, 18 Poles Total) .................. 902.70 CS
DSPBAG Canvas Carrying Bag for Dust Shield Pro .......................... 68.00 CS
DSPKIT DSPRO Kit (4 Poles & Carrying Bag), Also Includes (1) ZA02 (two 1½” x 7’ Adhesive Zippers) 266.56 CS

Duct Cover Shield

• Prevents construction dust and debris from entering ductwork system
• Significantly reduces wipe-down time and cost
• Ideal protection during transporting, storing and construction
• Clear, self-adhering protective film has a high adhesion suitable for all types of duct work
• Water-based adhesive will not leave a residue on the metal after removal
• Special blend of polyethylene is highly resistant to tears or punctures
• Satisfies SMACNA guidelines during construction by providing temporary closures on open ductwork

Stock Sizes: 18’x200’, 24’x200’, 36’x200’, 48’x200’, 48’x500’

DCR224200B 24” x 200’ roll — Blue, 2 mil ....................... 33.12 EA
DCR236200B 36” x 200’ roll — Blue, 2 mil ....................... 49.67 EA
DCR318200B 18” x 200’ roll — Blue, 3 mil ....................... 30.60 EA
DCR324200B 24” x 200’ roll — Blue, 3 mil ....................... 40.80 EA
DCR336200B 36” x 200’ roll — Blue, 3 mil ....................... 61.20 EA
DCR348200B 48” x 200’ roll — Blue, 3 mil ....................... 81.60 EA
DCR24200 24” x 200’ roll — Clear, 3 mil ....................... 40.80 EA
DCR36200 36” x 200’ roll — Clear, 3 mil ....................... 61.20 EA
DCR48200 48” x 200’ roll — Clear, 3 mil ....................... 81.60 EA

Negative Air Machines

OmniAire 600N – NITRO 600
• Variable speed control 200 to 600 cfm
• Can be stacked and daisy-chained three units high, 36 lbs. each
• GFCI integrated outlet for small tools
• UL/CSA listed
• High visibility yellow-orange polyethylene housing
• Optional, economical Geo95 MERV 14 filter replaces HEPA

OA600N OmniAire 600N Neg Air Machine – NITRO 600 .................................. 1,147.50 EA

OmniAire 1200V
• Air scrubber for removal of toxic mold, asbestos and lead dust during renovation and abatement projects
• Accessories include HEPA filter, activated carbon filters and germicidal UV-C light for removal of asbestos, lead, chemical fumes and biological contaminants
• Provides cleaner and healthier environment at construction/renovation projects and industrial facilities
• Comes standard with a particle board 99.97% 0.3μ HEPA filter and can be upgraded to a metal frame
• Dimensions 25” x 24” x 39”

OA1200V OmniAire 1200V Neg Air Machine ......................... 1,322.60 EA
OmniGuard 4 Manometer

- Ideal for asbestos, lead and mold abatement and clean room monitoring
- Uses state of the art pressure measurement technology to accurately monitor differential pressure and/or vacuum level inside a containment area
- Large graphic display with white backlight shows current pressure, monitoring status and alarm settings at a glance
- Can be operated with the lid closed
- Easy to use graphical interface has a bigger screen with a white backlight for improved viewing
- Enables the current status and change the setup directly on your PC
- Uploading and viewing logs can also be downloaded on to your computer using a USB port
- 30+ day internal memory stores pressure readings and alarm occurrences with a time/date stamp
- Extremely simple to set up and use, the Omniguard 4 is a self contained design that requires no AC adaptor
- By using an external modem, the status of the containment area can be checked from anywhere using your computer and a phone line
- Dual inlet ports allow monitoring between two areas
- Programmable high and low alarm setpoints
- Pressure displayed in units of Inches WC, Millimeters WC or Pascals
- Menu driven interface
- 95 decibel audible alarm
- Thermal printer
- Variable response rate to avoid nuisance alarms in windy environments
- Passcode protection prevents unauthorized tampering with job settings

OMNIGUARD
OmniGuard ……………………………...1,632.00 EA
OG2
Paper for OmniGuard, 4/box …….………...29.75 BX

Microdust Pro Real Time Dust Monitor

- Wide range from 1μgm-3 to 2500 μgm-3 in single meter
- Data-logger with >15,700 readings
- Detachable probe
- TSP, PM10, PM2.5 or respirable measurements
- Firmware calibration and zero in the field
- 4 user defined calibration routines available for differing dust types
- Alkaline or rechargeable batteries or mains power
- 32 bit WinDustPro

176000A Microdust Pro Kit in Carrying Case w/Standard Accessories …………...3,995.00 EA
1032148 Gravimetric Dust Adaptor ……………………………...205.00 EA
103187B Aspirated Adaptor ……………………………...550.00 EA
103182B Respirable Dust Adaptor ……………………………...420.00 EA
151280B Size Selective Adaptor ……………………………...375.00 EA

Moisture Damage Inspection Kit

- Specifically designed for water damage restoration contractors
- Monitor job site conditions, progress, and insurance company reporting
- Kit available exclusively through Wise Safety

WISE M-KIT
Moisture Damage Inspection Kit ……………295.00 EA
Double Door Message Centers

- 45" x 30"
- Protect important announcements from extreme weather
- Constructed from recycled plastic lumber that will not rot, splinter, or crack
- Two lockable doors mounted on full length piano hinges
- Self-sealing cork interior
- Removable interior surface
- Locks included with two keys
- Finished back panel adds structural integrity
- Choose from 6 color finishes

UVDD4530 Double Door Message Centers ............... 595.00 EA

StepNGo Foot Protection

- Easy-to-use: simply step, install and go
- Ergonomically friendly
- Truly labor saving, no need to bend over to wear shoe covers or change shoes
- Promotes clean and healthy environments
- Shoe covers installed in seconds
- Can be customized with your company name or logo

SNG-AC-50S StepNGo w/50 changes ............... 127.50 EA
SNG-PL-200 Plastic Refills, 200/cs .................. 37.40 CS
SNG-TY-100 Tyvek Refills, 100/cs .................. 136.00 CS
SNG-FB-100 Fiber Non-Skid Refills, 100/cs .......... 51.00 CS

Kontrol Kube TopSider™

- Can be rolled into position with all tools, including a ladder, inside the unit
- All necessary work can be done within containment, and after completion, the unit can be quickly rolled to the next work site or to the maintenance department.
- The only containment method which allows workers to quickly set up containment, perform their work, and move to the next location without removing tools and materials from the containment area.
- 30" wide solid wheel base fits through all AIA and NFPA Life Safety Code Approved Doors (NFPA 19.2.5.4, NFPA 19.2.3.6, NFPA 19.2.3.7, AIA 8.2.2.3 (C), AIA 8.2.2.3 -b (iii))
- Dust and particulate control to assist in achieving JCAHO, APIC, CDC Compliance
- Easy set-up for daily use
- Fire rated enclosure meets JCHAO’s element of performance EC.5.50.2
- Improves jobsite aesthetics
- Solid aluminum frame for rugged durability

TS6540 TopSider™ Adjustable Aluminum UniFrame™ .............. 1,649.00 EA
6544 TopSider™ Heavy-Duty Reinforced Vinyl Enclosure ............. 1,504.50 EA
6543 Universal Wheel Base ............................................ 773.50 EA

Call for our full-line 725 page catalog.
Call for quantity pricing. Prices subject to change without notice.
Emergency Lights

- In a power failure, emergency lights automatically turn on to provide area lighting
- Installation can be ceiling, end, and surface mounted. Units are hardwire-connected to a reliable electrical source. During a power failure, power is drawn from the internal 6 Volt-DC lead calcium rechargeable battery system - for up to 1½ hours
- Automatically shut off and begin to fully recharge following the return of power
- Steel housing is durable, rugged 20-gauge thick with white powder-coated finish
- LED units contain one-1.25 watt LED strip, and are single-faced with red letter inserts

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Combination Lighted Exit Signs with Emergency Lights</th>
<th>Low Profile Emergency Lights</th>
<th>Medium Capacity Emergency Lights</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC447</td>
<td>216.94 EA</td>
<td>115.47 EA</td>
<td>126.33 EA</td>
</tr>
<tr>
<td>PLL222</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLL224</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Lighted LED Exit Sign

- 12" x 8¾" x 1¾"
- Illuminated ‘EXIT’ with knock-out left and right directional chevrons or arrows point the proper way out
- Scratch- and corrosion-resistant housing is thermoplastic
- Snap-together construction allows for fast, easy assembly.
- Housing has louvered downlight knockouts
- Illuminated by one 1.7 watt LED light strip, signs have red letter inserts
- Double-faced so that they can be easily converted to single-faced with included backplate.
- Houses a rechargeable battery back-up system to keep the sign lit in the event of a power failure, for 1½ hours with a 6 Volt-DC nickel-cadmium battery

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Thermoplastic LED Exit Signs</th>
<th>82.11 EA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLE123</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Anti-Vibration Gloves

**Full Finger**
- Palm, index finger, lower thumb
- Knuckle protection: embossed rubber on back of hand & fingers
- Four-way stretch spandex & durable leather
- Terry cloth thumb
- Optimal use: medium to heavy industrial power tools, cold weather

**Full Finger**
- Durable leather palm, index finger, lower thumb
- Stretch spandex & terry cloth back of hand
- Optimal use: impact power tools, sanders

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>422</td>
<td>Half-Finger Anti-Vibration Gloves, Sizes S–2X</td>
<td>$14.71</td>
</tr>
<tr>
<td>426</td>
<td>Full-Finger Anti-Vibration Gloves, Sizes S–2X</td>
<td>$19.47</td>
</tr>
</tbody>
</table>

### Tri-Wall Hazardous Waste Containers

- Unique Tri-Wall Container holds up to 2400 lbs. of solid waste
- Ships flat for minimum storage and requires no strapping
- Each easily assembled container replaces approximately four 55-gallon drums and is disposed or incinerated without expensive cleaning
- Approved for storage, transportation and disposal of hazardous waste solids in Packaging Groups II and III
- Each hazardous waste container is shipped with a 6-mil LLDPE poly liner a 38” x 38” wood pallet and (4) nails for attachment

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>AATWPAK</td>
<td>Tri-Wall Hazardous Waste Container</td>
<td>$153.22</td>
</tr>
<tr>
<td>TWBOX</td>
<td>Tri-Wall Box with Liner</td>
<td>$126.36</td>
</tr>
<tr>
<td>TWLINER</td>
<td>Tri-Wall Liner Bag</td>
<td>$11.05</td>
</tr>
</tbody>
</table>

### Specialized Waste Bags

- Cigar top burrito bag is a specialized waste bag with a four flap enclosure method utilized for top loading
- Most commonly used when bulk loading the debris into a container, or utilizing a gravity free system
- Standard spouted specialized waste bag is used for wet and dry waste streams, loaded via ports by a vac loader or gravity feed system
- Typical spout size is 36” in diameter and 36” long, but can be custom manufactured to specific applications, and utilizing multiple spouts
- Burrito bag is an open ended specialized waste bag with a four flap enclosure method utilized for end loading
- Loading method is most commonly done by wheel barrow or by hand

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VP2287-3L2</td>
<td>Cigar Box Top Waste Bag</td>
<td>$561.00</td>
</tr>
<tr>
<td>BL BAG</td>
<td>Standard Spout Waste Bag</td>
<td>$331.50</td>
</tr>
<tr>
<td>BR BAG</td>
<td>Burrito Bag Waste Bag</td>
<td>$523.60</td>
</tr>
<tr>
<td>R229666-6EB</td>
<td>30 Cubic Yard Bladder Bag, 22’ x 18’, Open Top</td>
<td>$63.00</td>
</tr>
<tr>
<td>VP2287-3L2/6S3</td>
<td>30 Cubic Yard Bladder Bag, 3 Spouts</td>
<td>$527.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>St. Louis Wise</td>
<td>800-727-8541</td>
</tr>
<tr>
<td>St. Louis Reis/OHA</td>
<td>800-777-7347</td>
</tr>
<tr>
<td>Kansas City</td>
<td>800-888-7347</td>
</tr>
<tr>
<td>Boston</td>
<td>877-257-3263</td>
</tr>
<tr>
<td>Little Rock</td>
<td>800-901-4678</td>
</tr>
<tr>
<td>Denver</td>
<td>800-677-7347</td>
</tr>
<tr>
<td>Louisville</td>
<td>502-587-0732</td>
</tr>
<tr>
<td>Salt Lake City</td>
<td>800-559-7347</td>
</tr>
</tbody>
</table>