MODULAR CLEANROOMS PRODUCT CATALOG





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OUR PROCESS

From Concept to Installation

» CONCEPT

Apex Isolation works closely with customers to identify any speci, c requirements and cleanroom classi, cations to design a custom enclosure.

» DESIGN & LAYOUT

We will develop designs with a focus on efficiency, compliance, and scalability.

» INSTALLATION

Apex Isolation has a network of installation providers to ensure efficient assembly and faster enclosure utilization.

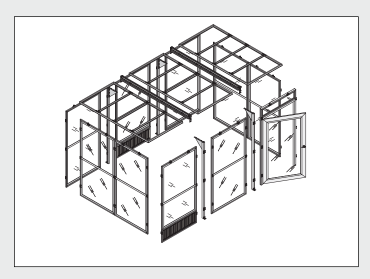
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WHY MODULAR?

When building a new cleanroom or converting an existing space, there are two types of construction to consider: modular or stick-built.



Modular cleanrooms are affordable, pre-fabricated enclosures. These cleanrooms offer a quality finish, professional look and can be custom built to meet the needs of the application. Modular cleanrooms can be integrated into current architecture and mechanical systems and generally do not disrupt current operations during installation.

Stick-built construction consists of modifying the current facility architecture (e.g. fixed walls, doors, flooring) with a construction manager and subcontractors. While this approach offers the flexibility of choosing the building materials like flooring and cabinetry, the installation is invasive and complicated. Ultimately, the best fit should be determined by the square footage available, anticipation of growth in the future and the overall desired look. The below chart lists the advantages of modular cleanrooms over traditional stick-built construction.

	Modular Cleanroom	Stick-Built Construction
Affordability	More affordable than traditional stick-built. Modular cleanrooms can be considered capital equipment rather than capital improvements; therefore, can be depreciated at an accelerated rate. This results in tax savings.	Being complicated construction projects, these rooms require permits and renovating the entire building structure, which can bring a high cost and extended tax depreciation periods.
Scalability	Can be easily expanded or reconfigured.	Facilities with already limited space lose additional flexibility for growth. Scalability is limited and varies on available square footage.
Installation Time	Manufactured off-site, shipped and then installed on-site. Typically completed 30% - 50% faster than conventional construction.	Time frame varies, but generally take longer to complete due to material lead times and subcontractor scheduling.
Relocatability	Can be disassembled and moved in its entirety.	Designed and constructed to be immovable.

WHY APEX ISOLATION?

Apex Isolation is, rmly committed to designing quality enclosures at a competitive price and providing our customers exceptional customer service and technical support. We strive to exceed expectations every day. In support of this commitment, we:

- Design quality into our products and services, striving for zero defects in everything we do.
- Partner with our customers from initial concept through installation to deliver solutions that help overcome challenges and meet individual requirements.
- Continuously source new materials and develop new construction methods and products to help our customers achieve their objectives.
- Support our products with industry expertise, product knowledge and product warranties.

To further support our customers' needs, Apex Isolation offers 24/7 live chat and responds quickly to all inquiries:

www.apexisolation.com

sales@apexisolation.com

949-558-2960

CONFIGURATION GUIDELINES

Use this overview to help select the Apex Isolation Modular Cleanroom for your speci, c application.



SIS 797 Hardwall Cleanroom - page 5 Sleek, Easy-to-Clean

- Modular construction system.
- Smooth, easy-to-clean internal surfaces.
- · Can be easily expanded.
- Holds positive or negative pressure.
- Accepts 1/8" to 3/8" rigid panels.
- Suitable for ISO Class 8 to ISO Class 4 environments.

Ideal for:

- Pharmaceutical compounding
- · Semiconductor manufacturing
- Aerospace manufacturing
- Microelectronics manufacturing
- Medical and healthcare applications
- E-liquid manufacturing
- Food and beverage preparation



AirLock Cleanroom - page 9
Easy-to-Build, Latch-Together

- Latch-together system for quick and easy assembly/disassembly.
- Can be easily expanded or reconfigured.
- Holds positive or negative pressure.
- Accepts 1/8" rigid or softwall panels.
- Suitable for ISO Class 8 to ISO Class 4 environments.

Ideal for:

- Pharmaceutical compounding
- Process isolation applications
- Microelectronics manufacturing
- Medical and healthcare applications
- Assembly and packaging lines
- Hazmat handling isolation



SIS 212 Softwall Cleanroom - page 13 Adaptable, Heavy-Duty

- Modular construction or latch-together system
- Heavy-duty framing with softwall panel perimeter and strip door entrance.
- Available with casters for portability.
- Suitable for ISO Class 8 to ISO Class 5 environments

Ideal for:

- · Industrial applications
- Laser applications
- Paint rooms
- Machinery enclosures
- Welding enclosures
- Process isolation applications
- Assembly and packaging lines



CUSTOM CAPABILITIES

Apex Isolation cleanrooms are available in standard ' oor plans or in custom con, gurations that can be customized to accommodate any size, layout or application requirement. Customization options include:

- ISO Class
- Configuration
- Framing Finish
- Wall Panel Inserts
- Door Options
- Venting Options

- Ceiling Components
- Electrical Outfitting
- · Floor, Wall & Ceiling Attachments
- Support Posts
- Accessories
- Structural Calculations

Refer to page 31 for a Custom Design Guide or consult Apex Isolation to get started.

SIS 797 HARDWALL CLEANROOM



KEY BENEFITS

- Promotes better quality and better yields.
- USP <797> and USP <800> compliant.
- **>>** Assembly hardware is accessed from the exterior and sealed, for a professional, high-tech look.
- Near-flush surface from insert to extrusion allows for a cleaner working environment.
- >> Engineered to be modular easily expands as needs change.

THE SLEEK, EASY-TO-CLEAN **MODULAR CLEANROOM**

The SIS 797 Hardwall Cleanroom is an ideal solution for small or large volume cleanroom spaces where extreme cleanliness is required.

Engineered with easy-to-clean internal features, this enclosure's frame boasts Active Channel Technology (ACT) which creates a near-flush surface between the frame and panel inserts. This technology eliminates hidden spaces where contaminants can hide and cause problems inside a clean environment.

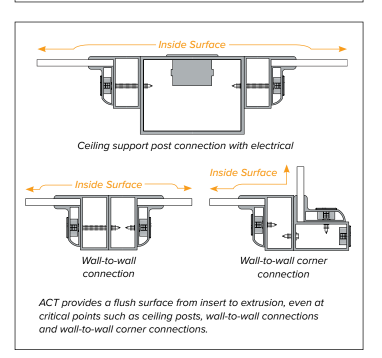
IDEAL FOR:

- Pharmaceutical compounding
- Semiconductor manufacturing
- Aerospace manufacturing
- Microelectronics manufacturing
- Medical and healthcare applications
- E-liquid manufacturing
- Life science and research applications





- Suitable for ISO Class 8 to ISO Class 4 cleanroom applications.
- 2" x 2" framework comes in a clear anodized aluminum or powder coated finish.
- ➤ ACT frame allows for easy cleaning and can accommodate insert panels from 1/8" to 3/8".
- Insert panels available in ABS, acrylic, polycarbonate, aluminum or glass.
- Available with integrated self-supporting ceiling modules, factory-assembled for fast and simple construction.
- Available as single-pass, re-circulating design with air-chase walls and ceiling plenum or as a hardwall partition for existing sterile environments.
- >> Ships as an easy-to-build pre-assembled room.





The ACT design creates a snug interior mounting of the insert panels, keeping them flush with the frame. This makes the assembled interior walls easy to keep clean.



All assembly hardware is accessed from the exterior of the assembled cleanroom. The hardware is sealed with caps to provide a clean, professional look.

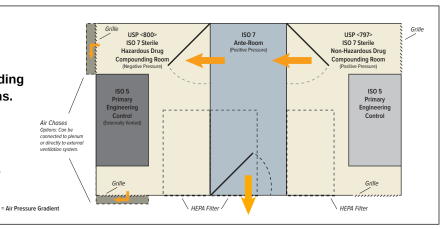


The SIS 797 Cleanroom can be ordered with an integrated ceiling system that accepts standard 2' x 4' components. Options include ceiling tiles, HEPA, Iters and various types of 2' x 4' lighting units.

USP <797> AND USP <800> COMPLIANT!

The SIS 797 Cleanroom is ideal for compounding sterile injectables and other critical operations.

Select among standard ' oor plans, or contact Apex Isolation at **949-558-2960** about custom USP <797> and USP <800>-compliant cleanrooms for processing hazardous and non-hazardous sterile and non-sterile drugs.



CUSTOMIZATION OPTIONS

FEATURE OPTIONS SEE PAGE ISO Class ISO Class 8 to ISO Class 4 23 Configuration Single-Pass, Recirculating 28 Framing Clear Anodized Aluminum, Powder Coated Finish 31 Wall Panel Inserts 1/8" to 3/8" - ABS, Acrylic, Polycarbonate, Polypropylene, Aluminum, Glass 31 Single / Double - AirBlock™ Swing Door, Pro-Glide™ Sliding Door 27 Doors Louvered, ABS Adjustable Sliding, Open Air Space, Duct Collar Cut-Outs, Air Change Panels 28 Venting Light Fixtures, HEPA Filter Units, Ceiling Tiles **Ceiling Components** 23 Component Wiring, 1-Way Switch/Outlet Wiring, 3-Way Switch/Outlet Wiring **Electrical Outfitting** 26 Floor Cleats, Angle Fasteners, Wall Fasteners, 4" Base for Cove Flooring 29 Floor, Wall & Ceiling Attachments Support Posts Plumbing Post, Electrical Post 29 Accessories Monitoring Systems, Access Openings 29 Structural Calculations Seismic 31



AirBlock™ ABS Core Swing Door - pg. 27



Dual Magnehelic® Gauge - pg. 29



Decora® Double Switch - pg. 26



Glove Ports - pg. 29



HEPA Fan Filter Units - pg. 23



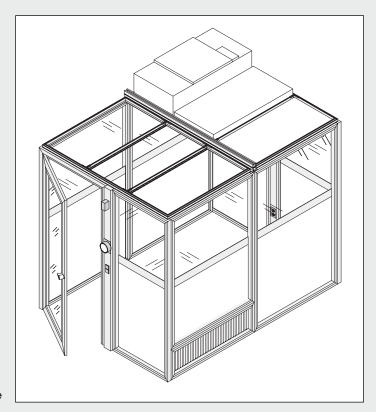
ORDERING INFORMATION

Standard SIS 797 Hardwall Cleanrooms are designed to meet positive pressure, ISO Class 7 standards. Standard model #'s listed in the chart below include the following:

- » Enclosure frame and self-supporting ceiling grid
- » Standard 2' x 4' ceiling tiles
- » 4' x 7' AirBlock™ ABS single swing door
- » ABS adjustable sliding grille(s)
- » Class 100 T-8 energy efficient, 100% sealed cleanroom lights
- » Fan-powered HEPA filter units that are 99.99% efficient on particles of 0.3µm or larger
- » All necessary hardware and structural accessories needed for installation / execution

NOTE: Standard cleanroom height is 8 feet. Cleanrooms can be fitted for wall panel inserts of ABS composite, polycarbonate, white epoxy aluminum, acrylic, tempered glass, or other materials. SIS 797 Hardwall Cleanrooms do not include floors. They are designed for installation on a flat, sealed, non-particulating, crevice-free surface, which can be caulked to the cleanroom frame to form a seal.

Standard cleanroom models include fan-powered HEPA filter unit and grille quantities that are recommended by Apex Isolation to meet positive pressure ISO Class 7 standards based on internal room dimensions. Fan powered HEPA filters can be added or removed to accommodate specific ISO Class requirements, pressurization differentials or process exhaust (see page 24 for detailed ceiling component chart).



MODEL #	ROOM ID (LxwxH)	NOMINAL OD (L \times W \times H)	FILTERS	LIGHTS	GRILLES
SIS797-0612	6' x 12' x 8'	75.75" x 155.25" x 96"	1	2	1
SIS797-0808	8' x 8' x 8'	100.5" x 102.75" x 96"	1	2	1
SIS797-0812	8' x 12' x 8'	100.5" x 155.25" x 96"	1	2	1
SIS797-0816	8' x 16' x 8'	100.5" x 207.75" x 96"	2	3	2
SIS797-1012	10' x 12' x 8'	125.25" x 155.25" x 96"	2	3	2
SIS797-1016	10' x 16' x 8'	125.25" x 207.75" x 96"	2	3	2
SIS797-1020	10' x 20' x 8'	125.25" x 260.25" x 96"	3	4	2
SIS797-1212	12' x 12' x 8'	150" x 155.25" x 96"	2	3	2
SIS797-1216	12' x 16' x 8'	150" x 207.75" x 96"	2	4	2
SIS797-1220	12' x 20' x 8'	150" x 260.25" x 96"	3	5	2

NEED A CUSTOM CONFIGURATION? Apex Isolation can design a custom cleanroom to accommodate any size, layout or application requirement. Refer to page 31 for a Custom Design Guide or contact Apex Isolation for custom sizing, components and material options.

AIRLOCK CLEANROOM



THE EASY-TO-BUILD, LATCH-TOGETHER MODULAR CLEANROOM

The AirLock Cleanroom from Apex Isolation provides a reliable, proven space for controlled environments. The enclosure features modular wall panels that integrate a latch-together system for quick and easy assembly. This latch-together system provides a strong, positive connection at all attachment points on the enclosure, which helps to protect against airborne contaminants, ultraviolet rays and temperature fluctuations. The frame can accept both rigid or softwall panels.

Because of the modular design, AirLock Cleanrooms are equally effective as permanent or temporary solutions in both small environments and in large industrial applications. The AirLock Cleanroom can be easily expanded or reconfigured to meet ever-changing demands.

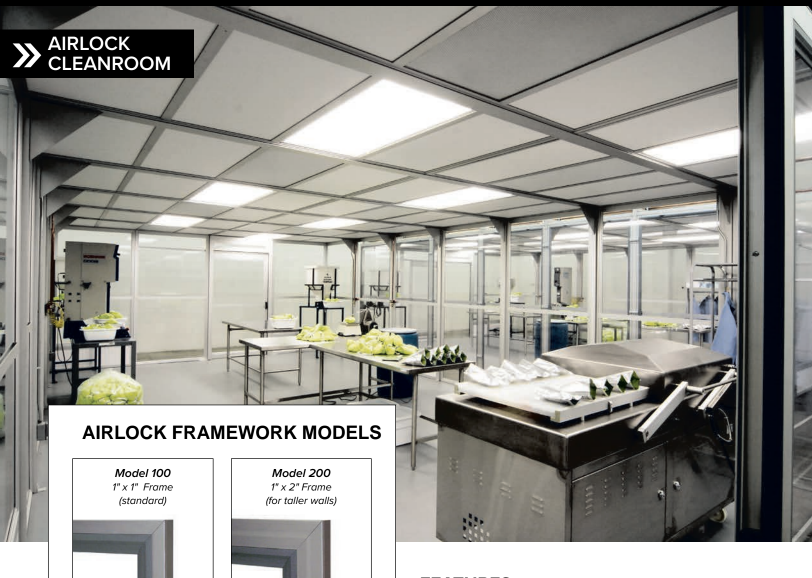
IDEAL FOR:

- Pharmaceutical compounding
- Process isolation applications
- · Microelectronics manufacturing
- Medical and healthcare applications
- Assembly and packaging lines
- Hazmat handling isolation

KEY BENEFITS

- Ideal for ISO Class 8 to ISO Class 4 environments and can be custom designed to meet specific applications.
- Minimal tools required for assembly. Many applications can be assembled in less than one hour.
- Suitable for diverse applications and industries, such as hospitals and health care, pharmaceutical and medical device manufacturing, industrial and hazardous material applications.
- Engineered to be modular easily expands as needs change.





Two framework models available. Model 100, a lightweight 1" x 1" anodized aluminum frame and Model 200, a 1" x 2" anodized aluminum frame.



The latch-together design makes assembly or disassembly easy. Cleanrooms can be completely disassembled and stored, expanded or reconfigured by adding or subtracting AirLock's lightweight modular sections.

FEATURES

- Suitable for ISO Class 8 to ISO Class 4 cleanroom applications.
- Framework comes in a clear anodized aluminum or powder coated finish.
- >> Closed-cell foam gaskets seal frame-to-frame connections.
- Frame accepts 1/8" insert materials that lock in with a tight seal and cannot be knocked loose from accidental impacts.
- Insert materials include standard polycarbonate, clear vinyl, static dissipative vinyl or non-outgassing PolySim™ material.
- Available with integrated self-supporting ceiling modules, factory-assembled for fast and simple construction.
- Ships as an easy-to-build pre-assembled room.

ENDLESS APPLICATIONS & CONFIGURATIONS



AirLock's latch-together framework design allows enclosures to be built or expanded without vertical or horizontal restrictions. From mini-environments to large, self-contained cleanrooms, AirLock adapts to virtually any configuration. The latch-together system enables fast and effortless expansion or reconfiguration.

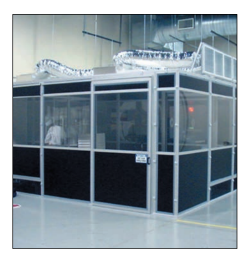
Select among standard floor plans, or contact Apex Isolation at 949-558-2960 for custom sizing and configurations.



AirLock is designed to keep assembly areas free of contaminants and dust. Walls and anodized aluminum frames wash down quickly and easily.



Taller, self-contained cleanrooms are achievable with AirLock's Model 200 framework system.



Use AirLock for process isolation to prevent cross contamination and control humidity and temperature.

CUSTOMIZATION OPTIONS

FEATURE	OPTIONS	SEE PAGE
ISO Class	ISO Class 8 to ISO Class 4	23
Configuration	Single-Pass, Recirculating	28
Framing	Clear Anodized Aluminum, Powder Coated Finish	31
Wall Panel Inserts	⅓" - Polycarbonate, Clear Vinyl, Static Dissipative Vinyl, PolySim™ Material	31
Doors	Single / Double - AirBlock™ Swing Door, Pro-Glide™ Sliding Door	27
Venting	Louvered, ABS Adjustable Sliding, Open Air Space, Duct Collar Cut-Outs, Air Change Panels	28
Ceiling Components	Light Fixtures, HEPA Filter Units, Ceiling Tiles	23
Electrical Outfitting	Component Wiring, 1-Way Switch/Outlet Wiring, 3-Way Switch/Outlet Wiring	26
Floor, Wall & Ceiling Attachments	Floor Cleats, Angle Fasteners, Wall Fasteners	29
Support Posts	Plumbing Post, Electrical Post	29
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AirBlock™ Swing Door - pg. 27



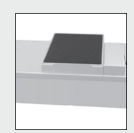
Dual Magnehelic® Gauge - pg. 29



Electrical Outlets - pg. 26



Adjustable Sliding ABS Grille - pg. 28



HEPA Fan Filter Units - pg. 23



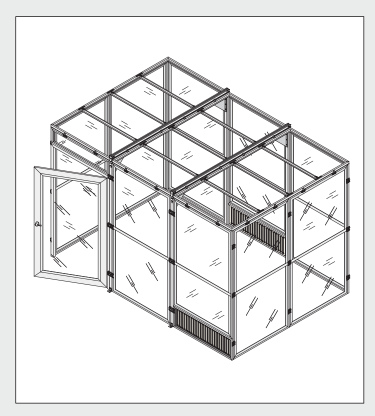
ORDERING INFORMATION

Standard AirLock Cleanrooms are designed to meet positive pressure, ISO Class 7 standards. Standard model #'s listed in the chart below include the following:

- » Enclosure frame and self-supporting ceiling grid
- » Standard 2' x 4' ceiling tiles
- » 4' x 7' AirBlock™ single swing door
- » ABS adjustable sliding grille
- » Class 100 T-8 energy efficient, 100% sealed cleanroom lights
- » Fan-powered HEPA filter units that are 99.99% efficient on particles of 0.3µm or larger
- » All necessary hardware and structural accessories needed for installation / execution

NOTE: Standard cleanroom height is 8 feet. Cleanrooms can be fitted for wall panel inserts of polycarbonate, clear vinyl, static dissipative vinyl, nonoutgassing PolySim™ or other materials. AirLock Cleanrooms do not include floors. They are designed for installation on a flat, sealed, non-particulating, crevice-free surface, which can be caulked to the cleanroom frame to form a seal.

Standard cleanroom models include fan-powered HEPA filter unit and grille quantities that are recommended by Apex Isolation to meet positive pressure ISO Class 7 standards based on internal room dimensions. Fan-powered HEPA filters can be added or removed to accommodate specific ISO Class requirements, pressurization differentials or process exhaust (see page 24 for detailed ceiling component chart).



MODEL	ROOM ID (LxWxH)	NOMINAL OD (LxWxH)	FILTERS	LIGHTS	GRILLES
AL-0612	6' x 12' x 8'	75.75" x 155.25" x 96"	1	2	1
AL-0808	8' x 8' x 8'	100.5" x 102.75" x 96"	1	2	1
AL-0812	8' x 12' x 8'	100.5" x 155.25" x 96"	1	2	1
AL-0816	8' x 16' x 8'	100.5" x 207.75" x 96"	2	3	2
AL-1012	10' x 12' x 8'	125.25" x 155.25" x 96"	2	3	2
AL-1016	10' x 16' x 8'	125.25" x 207.75" x 96"	2	3	2
AL-1020	10' x 20' x 8'	125.25" x 260.25" x 96"	3	4	2
AL-1212	12' x 12' x 8'	150" x 155.25" x 96"	2	3	2
AL-1216	12' x 16' x 8'	150" x 207.75" x 96"	2	4	2
AL-1220	12' x 20' x 8'	150" x 260.25" x 96"	3	5	2

NEED A CUSTOM CONFIGURATION? Apex Isolation can design a custom cleanroom to accommodate any size, layout or application requirement. Refer to page 31 for a Custom Design Guide or consult an Apex Isolation representative for custom sizing, components and material options.

SIS 212 SOFTWALL CLEANROOM



KEY BENEFITS

- 3 100% customizable to suit the needs of the application.
- Minimal tools required for assembly. Designed for fast construction.
- Suitable for diverse applications, such as isolation enclosures, machinery and welding enclosures, wall systems and partitions.
- Engineered to be modular—easily expands or recon, gures to meet everchanging demands.

THE ADAPTABLE, HEAVY-DUTY **SOFTWALL CLEANROOM**

Built around simple, strong and easy to assemble modules, the SIS 212 Softwall Cleanroom is designed for fast construction and can be 100% customized to suit the requirements of any applications.

The framework integrates with Apex Isolation's self supporting ceiling system, allowing enclosures to be fitted with HEPA filters and modular air conditioning units or adapted

IDEAL FOR:

- Industrial applications
- Laser and welding enclosures
- Paint rooms

- Machinery enclosures
- Process isolation applications
- Assembly and packaging lines





FEATURES

- Suitable for ISO Class 8 to ISO Class 5 cleanroom applications.
- ➤ Heavy-duty 2 1/8" x 2 1/8" anodized aluminum extrusion framework available in clear anodized or powder coated finish.
- Choice of compression latch or bolt together designs, both ensure a strong structural connection.
- Frame integrates with Apex Isolation's Flatwall Hookbead Mounting Bar.
- Standard softwall materials include clear vinyl, anti-static vinyl and non-outgassing PolySim™ material. Class 1 firerated FlexSim™, light filtering laser/welding and sound control material also available.
- Optional: Frame can also accept rigid material inserts from polycarbonate, ABS and PVC.

- **>>** Available with integrated self-supporting ceiling modules, factory-assembled for fast and simple construction.
- Available with casters for portability or leg levelers for critical room placement on uneven floors.
- Available with numerous floor, wall and ceiling attachment hardware.
- Ships as an easy-to-build pre-assembled room.



Frame construction features knock-in corners which allows for easy installation and replacement of individual parts if needed.



One extrusion does it all. Aluminum corners insert for fast "knock together" assembly.

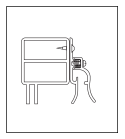


SIS 212 Softwall Cleanrooms are available with corner tube gussets in varying lengths for additional structural support.

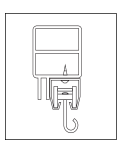


The SIS 212 Softwall Cleanroom can be ordered with casters to make the enclosure portable.

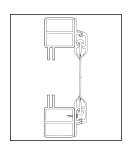
SOFTWALL & HARDWALL ATTACHMENTS



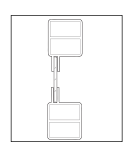
Typical softwall attachment with Typical sliding curtain Hookbead mounting bar.



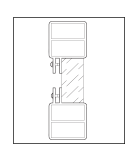
track and roller attachment.



Softwall attachment with FlexTrack mounting top and bottom.



Double-channel supports many different hardwall materials.



Attachment for insulated core panel up to 1.375" thick.

CUSTOMIZATION OPTIONS

FEATURE OPTIONS SEE PAGE ISO Class ISO Class 8 to ISO Class 5 23 Configuration Single-Pass, Recirculating 28 Clear Anodized Aluminum, Powder Coated Finish 31 Framing **Wall Panel Inserts** 1/8" to 1/4" - Polycarbonate, Clear Vinyl, Static Dissipative Vinyl, PolySim™ Material, Acrylic, ABS 31 Single / Double - AirBlock™ Swing Door, Pro-Glide™ Sliding Door 27 Doors Louvered, ABS Adjustable Sliding, Open Air Space, Duct Collar Cut-Outs, Air Change Panels 28 Venting **Ceiling Components** Light Fixtures, HEPA Filter Units, Ceiling Tiles 23 **Electrical Outfitting** Component Wiring, 1-Way Switch/Outlet Wiring, 3-Way Switch/Outlet Wiring 26 Floor, Wall & Ceiling Attachments Floor Cleats, Angle Fasteners, Wall Fasteners, Casters, Leg Levelers 29 Plumbing Post, Electrical Post 29 **Support Posts** Monitoring Systems, Access Openings 29 Accessories Structural Calculations Seismic 31



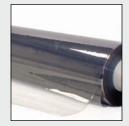
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Wall Flush Mount - pg. 29



Decora® Double Switch - pg. 26



Static Dissipative Vinyl - pg. 18



HEPA Fan Filter Units - pg. 23



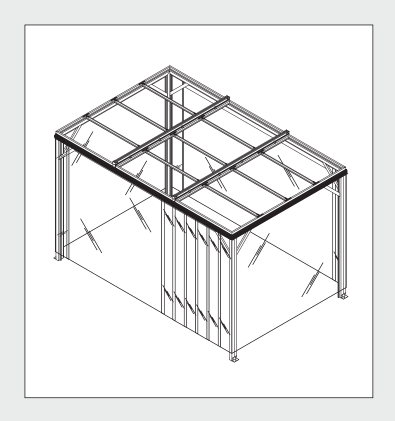
ORDERING INFORMATION

Standard SIS 212 Softwall Cleanrooms are designed to meet positive pressure, ISO Class 7 standards. Standard model #'s listed in the chart below include the following:

- » Enclosure frame and self-supporting ceiling grid
- » Standard 2' x 4' ceiling tiles
- » Class 100 T-8 energy efficient, 100% sealed cleanroom lights
- » Fan-powered HEPA filter units that are 99.99% efficient on particles of 0.3µm or larger
- » Softwall panels (in material of choice) pre-fabricated as integral units ready for installation
- » Hookbead Flatwall Mounting Bar pre-fabricated as integral units ready for installation
- » All necessary hardware and structural accessories needed for installation / execution

NOTE: Standard cleanroom height is 8 feet. Standard SIS 212 Cleanrooms are fitted with softwall panels of standard clear vinyl, static dissipative vinyl or non-outgassing PolySim™. SIS 212 Softwall Cleanrooms do not include floors.

Standard cleanroom models include fan-powered HEPA filter unit and grille quantities that are recommended by Apex Isolation to meet positive pressure ISO Class 7 standards based on internal room dimensions. Fan-powered HEPA filters can be added or removed to accommodate specific ISO Class requirements, pressurization differentials or process exhaust (see page 24 for detailed ceiling component chart).



MODEL#	ROOM ID (LxWxH)	NOMINAL OD (LxWxH)	FILTERS	LIGHTS	GRILLES*
SIS212-0612	6' x 12' x 8'	75.75" x 155.25" x 96"	1	2	0
SIS212-0808	8' x 8' x 8'	100.5" x 102.75" x 96"	1	2	0
SIS212-0812	8' x 12' x 8'	100.5" x 155.25" x 96"	1	2	0
SIS212-0816	8' x 16' x 8'	100.5" x 207.75" x 96"	2	3	0
SIS212-1012	10' x 12' x 8'	125.25" x 155.25" x 96"	2	3	0
SIS212-1016	10' x 16' x 8'	125.25" x 207.75" x 96"	2	3	0
SIS212-1020	10' x 20' x 8'	125.25" x 260.25" x 96"	3	4	0
SIS212-1212	12' x 12' x 8'	150" x 155.25" x 96"	2	3	0
SIS212-1216	12' x 16' x 8'	150" x 207.75" x 96"	2	4	0
SIS212-1220	12' x 20' x 8'	150" x 260.25" x 96"	3	5	0

 $^{^{*}}$ SIS 212 Cleanrooms will have gaps between the softwall panels and the floor.

NEED A CUSTOM CONFIGURATION? Apex Isolation can design a custom cleanroom to accommodate any size, layout or application requirement. Refer to page 31 for a Custom Design Guide or consult an Apex Isolation representative for custom sizing, components and material options.

AIRBLOCK™ SOFTWALL SYSTEM



KEY BENEFITS

- MATERIAL SELECTION
 A large selection of highperforming, quality materials including clear, frosted, anti-static, PolySim™, opaques and tints.
- SEALED CORNERS Wraparound seals eliminate air loss or particle penetration at the corners.
- MOUNTING SYSTEMS
 A variety of mounting systems,
 engineered for easy installation and
 maximum performance.
- FRAMEWORK INTEGRATION The softwall mounting systems integrate with SIS 212 framework system.
- RF WELDED SEAMS

 RF welding on all panels provides a permanent bond that is cleaner and stronger than sewing.

AirBlock™ Softwall Systems from Apex Isolation are suitable for all classes of cleanrooms and for all levels of process isolation. AirBlock™ softwalls come in a wide selection of colors, thicknesses and properties and can be customized to virtually any size or shape. Apex Isolation offers a variety of exclusive mounting systems that are engineered for easy installation and maximum performance.

STRIP SYSTEMS

Consisting of overlapping individual 6" to 48" strips, an AirBlock™ strip system is an ideal solution for dividing cleanrooms, enclosing portable frame systems, conveyor openings or doorways where easy access is required. Individual strips are designed to hang straight and maintain their overlaps. Optional alternating clear and frosted non-stick design prevents gaps which can lead to air loss.

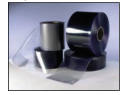
SOLID SOFTWALLS

Solid softwalls are constructed from 48" wide sheets of vinyl that are RF welded to form solid walls. RF welded seals provide a permanent bond that is cleaner and stronger than sewing. AirBlockTM solid walls are especially suitable for enclosing portable frame systems or improving laminar ' ow areas above workspaces. They can also be used to further divide existing cleanrooms to create cleaner inner zones.



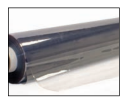
MATERIAL OPTIONS

Apex Isolation uses only the finest quality materials available. These materials have been specifically formulated and have been fully tested to meet the highest standards to insure optimum performance. Individual material specification sheets are available upon request.



STANDARD VINYL

Apex Isolation's standard cleanroom grade vinyl is fire retardant and is low outgassing. It is designed and formulated to resist yellowing, curling and cracking, even in the harshest environments. Available in clear and frosted matte.



ANTI-STATIC VINYL

ESD anti-static vinyl from Apex Isolation is manufactured with permanent built-in inhibitors. The PVC strips or curtains will not hold a charge and attract less dust to their surface. Unlike topical coatings, these inhibitors will not wear off and will last for the life of the curtain. Available in clear



POLYSIM™ MATERIAL

As a proprietary compound—not a PVC—PolySim™ is non-outgassing and non-blooming, allowing for minimal cleaning requirements. The PolySim™ formulation has permanent static dissipation properties, which do not wear off or diminish over time like anti-static vinyls do. Available in clear, black opaque and white opaque.



OPAQUE AND TINTED COLORS

Opaque vinyl strips available in black and white. Tints available in blue, amber, red and charcoal smoke. Amber tint is suitable for light blocking. Amber tint .080 mil, red tint .040 mil and charcoal smoke .120 mil are all certified for welding applications. Charcoal smoke tint also reduces heat buildup from sunlight.

BYPASS THE CLEANING HASSLES OF ANTI-STATIC PVC: CHOOSE POLYSIM™

With fire safety, static electricity and molecular contamination growing as concerns in today's controlled environments, PolySim™ material from Apex Isolation is an ideal choice for cleanroom softwall curtains. PolySim™ was the Ùst clearžÚexible softwall material to achieve a Class-1 Ùe rating. The PolySim™ formulation has permanent static dissipation properties, which do not bloom, wear off or diminish over time like anti-static vinyls can.

Choose PolySim™ material in your softwall cleanroom for higher product yields, fewer problems from regulatory authorities and performance unrivaled in the industry.



The surface of anti-static PVC can bloom over time and develop a viscous coating, requiring periodic cleanina.



PolySim™ material is an inherently static dissipative product with no outgassing and no blooming.

STANDARD VINYL SPECIFICATIONS



PROPERTY	RESULT	ASTM
Color	Clear / Frosted Matte	
Durometer Hardness, 15 Sec. Delay	79A	(D-2240)
Specific Gravity	1.21	(D-792)
Brittle Temp	-36° F / -38° C	(D-746)
Operating Temperature	0° F TO 150° F	
UV Resistance	YES	
Tensile Strength	2400 PSI	(D-412)
Ultimate Elongation	350%	(D-412)
100% Modulus Elongation	1400 PSI	(D-412)
Graves Tear Strength	440 PPI	(D-1004)
Flame Test UL 94V0	PASS	
Flame Spread	30	(E-84)
Smoke Density	450	(E-84)
NFPA-701-2004 Test Method 2	PASS	

ANTI-STATIC VINYL SPECIFICATIONS

PROPERTY	RESULT	ASTM
Color	Clear	
Durometer Hardness, 10 Sec. Delay	80A	(D-2240)
Specific Gravity	1.24	(D-792)
Brittle Temp	-36° F / -38° C	(D-746)
Operating Temperature	0° F TO 150° F	
UV Resistance	YES	
Tensile Strength	2700 PSI	(D-412)
Ultimate Elongation	350%	(D-412)
100% Modulus Elongation	1250 PSI	(D-412)
Graves Tear Strength	275 PPI	(D-1004)
Flame Test UL 94V0	PASS	
Surface Resistivity	1.8 X 10 ¹⁰ (OHM/CM)	(D-257)
Volume Resistivity	2.2 X 10 ⁹ (OHM/CM)	(D-257)
Static Decay Rate	0.19 SECONDS	(FED.STD.101C,M4046)

POLYSIM™ SPECIFICATIONS

PROPERTY	RESULT	ASTM
Color	Clear / Black / White	
Shore Hardness	90A / 47D	(D-2240) (Shore A)
Specific Gravity	1.16	(D-792)
Brittle Temp	0° F / -17° C	
Minimum Operating Temperature	32° F / 0° C	
UV Stability (In Sunlight)	GOOD	
Tensile Strength	3800 (26)	(D-412) (PSI)
Ultimate Elongation	450%	(D-412)
100% Modulus Elongation	1200 (8)	(D-412) (PSI)
300% Modulus Elongation	2200 (15)	(D-412) (PSI)
Surface Resistivity	5 X 10 ⁹	(D-257) (OHMS / SQUARE)
Volume Resistivity	5 X 10°	(D-257) (OHMS-CM)
Static Decay Time by Charge Plate Monitor	50% R.H.	0.1 SECONDS
Flame Test UL 94V0	PASS	
Class 1 - Flame Spread	10	(E-84)
Class 1 - Smoke Density	195	(E-84)
NFPA-701-2004 Test Method 2	PASS	

NOTE: Complete test results for outgassing, anti-static and flame spread available upon request. Apex Isolation believes these test results to be reliable and accurate but cannot warranty for processes or applications beyond its control.

MOUNTING SYSTEMS

All AirBlock™ softwalls and strips are available with the hookbead mounting system. This innovative, two-piece system makes installation of even large softwalls simple in that panels "hook" into place at any point on the track rather than having to slide into place from the track opening. Solid softwalls can be fastened at the floor level for permanent applications. Available hookbead mounting systems include:



HOOKBEAD FLATWALL BAR

Extruded from 6063-T5 aluminum, the Hookbead Flatwall Bar is ideal for mounting strips directly onto frames or vertical surfaces. Optional T-Bar clips and end-caps available.



HOOKBEAD BAR END CAPS

End caps provide a clean, seamless finish to the end of any aluminum Hookbead mounting bar. End caps are ideal for cleanroom settings..



HOOKBEAD IN-JAMB BAR

Extruded from 6063-T5 aluminum, the Hookbead In-Jamb Bar is ideal for mounting under headers, frames or on horizontal surfaces. Optional Caddy Clips and end-caps available.



T-BAR CLIPS

T-Bar Clips are used to attach flatwall bars to T-Bar ceilings. Available in 1", 1-1/2" and 2" sizes.



HOOKBEAD FLEXTRACK BAR

Ideal for mounting onto frames or vertical surfaces, the FlexTrack is made from easy-toclean PVC for applications which require an ultra-clean environment.



CADDY CLIPS

Caddy Clips can be used to attach in-jamb bars to T-Bar ceilings. Available in 1" and 1-1/2"

CLOSURE SYSTEMS



HOOK AND LOOP FASTENER

The hook and loop fastener attaches with a plasticizer-resistant adhesive and is then sewn. Ideal for securing curtain overlaps.



OVERLAP RETENTION SNAPS

Snap closure is an inexpensive way of closing overlap areas of the curtains.



FLEXIBLE MAGNET SELF-CLOSURE

This quality, flexible, chemical-resistant magnet attaches with a plasticizer-resistant adhesive and is then sewn. Ideal for overlapping areas where frequent access is required.



DUAL LOCK FASTENER

This non-particulating, clear 3M® flexible fastening system attaches with a plasticizerresistant adhesive and is then sewn. Ideal for attaching curtains vertically or horizontally to frames, hoods, benches or on overlaps.

ORDERING INFORMATION *NOTE:* Consult an Apex Isolation representative for custom sizing and material options.

MODEL #	WIDTH	THICKNESS	OVERLAP	MATERIAL OPTIONS
606	6"	60 mil.	1" to 2"	Clear, Frosted, Anti-Static
608	8"	60 mil.	1" to 4"	Clear, Frosted, Anti-Static
808	8"	80 mil.	1" to 4"	Clear, Frosted, Anti-Static, Blue Tint, Amber Tint, Red Tint
4012	12"	40 mil.	2" to 6"	Clear, Anti-Static, PolySim™
6012	12"	60 mil.	2" to 6"	Clear, Frosted, Anti-Static, Opaque Black, Opaque White, Amber Tint, Charcoal Smoke
6024	24"	60 mil.	4" to 12"	Clear, Anti-Static
4048	48"	40 mil.	6" to 12"	Clear, Anti-Static, PolySim™, Opaque Black, Opaque White, Amber Tint
6048	48"	60 mil.	6" to 12"	Clear
8048	48"	80 mil.	6" to 12"	Clear, Anti-Static, Amber Tint
Solid	48"	40, 60, 80 mil.	RF Welded	Clear, Anti-Static, PolySim™, Opaque Black, Opaque White, Amber Tint

AIRBLOCK™ SELF-SUPPORTING **CEILING SYSTEM**



KEY BENEFITS

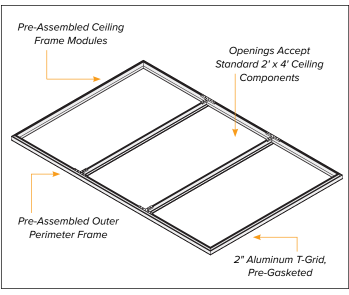
- Save time and labor with quick installation.
- >> Fully integrated and selfsupported, generally requires no overhead support.

The AirBlock™ Self-Supporting Ceiling System from Apex Isolation incorporates pre-assembled 2" T-Bar frames with standard 2' x 4' ceiling tiles and components. This ceiling system integrates with SIS 797, AirLock and SIS 212 Cleanrooms and is structurally designed to adapt to various room configurations. The ceiling system is engineered for easy construction—when assembling the prefabricated modules, simply set the ceiling frame onto the enclosure and fasten down to the frame.

The ceiling structure can accommodate limited, medium and heavy ceiling load needs. Ceiling frame openings accept standard 2' x 4' ceiling tiles, HEPA filters and lighting units.







FEATURES

- Cleanroom-grade, fully gasketed, 2-inch T-bar grid for maximum strength and efficiency.
- Framing comes in standard clear anodized 6063-T5 aluminum. Black anodized or powder coated options available.
- Accepts standard 2' x 4' components. Options include ceiling tiles, HEPA filters and various types of 2' x 4' lighting units.
- Various ceiling support options available including ceiling to strut connectors and ceiling tile hold down connectors.
- >> Ships as an easy-to-build pre-assembled ceiling structure.

STANDARD CEILING GRID SIZING

MODEL #	SIZE	DIMENSIONS	2' x 4' OPENINGS
CG-44-C	4' x 4'	50 1/4" x 51"	
CG-46-C	4' x 6'	50 ¼" x 75 ¾"	
CG-48-C	4' x 8'	50 ¼" x 100 ½"	
CG-410-C	4' x 10'	50 ¼" x 125 ¼"	
CG-412-C	4' x 12'	50 ¼" x 150"	

NOTE: Consult an Apex Isolation representative for custom sizing, components and material options.

CEILING SUPPORT OPTIONS





MEDIUM-DUTY SUPPORT STRUTS

Support struts measure 2" x 4" and are integrated between ceiling panels for room widths up to 15 feet wide with limited ceiling loads.



STIFFENERS

Stiffeners can be added to aluminum struts measuring 2" x 4" to accommodate larger rooms up to 18 feet wide with larger ceiling loads



HEAVY-DUTY TRUSS SYSTEMS

Truss systems can be added to standard struts to accommodate spans up to 25 feet wide and heavier ceiling loads.



THREADED ROD SUSPENDERS

Suspenders support ceiling frames or struts from any existing structure above for larger rooms of any size. Ceiling loads are limited only by the number of attachments and the strength of the existing ceiling.



CEILING TO STRUT CONNECTOR

Ceiling to strut connectors are used to connect existing ceiling frames to standard struts.

CEILING COMPONENT OPTIONS

CEILING TILES

Options include standard $2' \times 4'$ cleanroom ceiling tiles or polypropylene ceiling tiles.

LIGHTING UNITS

Options include Class 100 T-8 energy efficient, 100% sealed fluorescent, LED, teardrop or Flow-Through lights.

- Select 2' x 4' light modules for placement in Apex Isolation's ceiling grid, or Teardrop Lights for installation below the grid.
- » Flow-Through units are ideal for full HEPA fan filter ceiling coverage.
- » LED lights produce less heat to reduce cooling costs.

HEPA FAN FILTER UNITS

Options include 2' x 2' or 2' x 4' standard, reverse flow, low airflow or low profile fan-powered HEPA filter units that are 99.99% efficient on particles of 0.3µm or larger.

- » Reverse flow units are designed to pull contaminated air from upstream (negative pressure), filter the air, and then exhaust the air downstream
- Low profile units can be installed in spaces where clearance space is limited
- » Roomside replacement (RSR) units available for easy filter replacement.
- » Ultra-low Penetration Air (ULPA) Filters available: 99.99% efficient on particles of 0.12µm or larger.

CLEANROOM CLASSIFICATIONS

Apex Isolation cleanrooms are suitable for ISO Class 8 to ISO Class 4 applications. The class numbers refer to the maximum number of particles allowable per cubic meter in the room. The chart below shows the relationship of each class to the particle count and size.

		MEASURED PARTICLE SIZE (Micrometers)					
ISO 14644-1	Standard 209E	0.1 Micron	0.2 Micron	0.3 Micron	0.5 Micron	1.0 Micron	5.0 Microns
ISO Class 1	N/A	10	2	N/A	N/A	N/A	N/A
ISO Class 2	N/A	100	24	10	4	N/A	N/A
ISO Class 3	1	1,000	237	102	35	8	N/A
ISO Class 4	10	10,000	2,370	1,020	352	83	N/A
ISO Class 5	100	100,00	23,700	10,200	3,520	832	29
ISO Class 6	1,000	1,000,000	237,000	102,000	35,200	8,320	293
ISO Class 7	10,000	N/A	N/A	N/A	352,000	83,200	2,930
ISO Class 8	100,000	N/A	N/A	N/A	3,520,000	832,000	29,300
ISO Class 9	N/A	N/A	N/A	N/A	35,200,000	8,320,000	293,000



CEILING COMPONENT BREAKDOWN

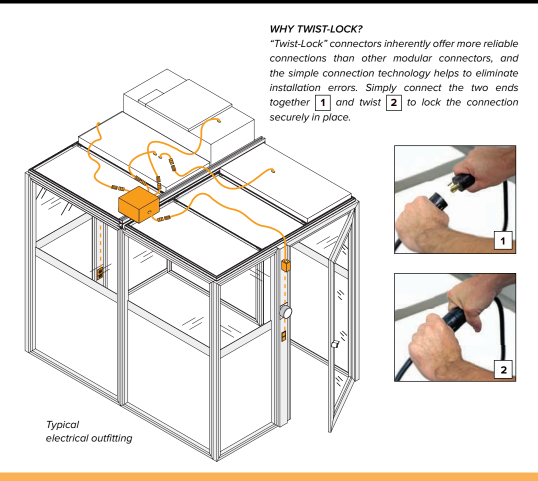
ISO	ROOM ID (L x W x H)	NOMINAL OD (L x W x H)	TOTAL OPENINGS	FILTERS	LIGHTS*	GRILLES**	TILES
	6' x 12' x 8'	75.75" x 155.25" x 96"	9	1	2	1	6
100,000)	8' x 8' x 8'	100.5" x 102.75" x 96"	8	1	2	1	5
0,	8' x 12' x 8'	100.5" x 155.25" x 96"	12	1	2	1	9
6	8' x 16' x 8'	100.5" x 207.75" x 96"	16	1	3	1	12
SS	10' x 12' x 8'	125.25" x 155.25" x 96"	15	1	3	1	11
(CLASS	10' x 16' x 8'	125.25" x 207.75" x 96"	20	1	3	1	16
	10' x 20' x 8'	125.25" x 260.25" x 96"	25	1	4	1	20
8 0	12' x 12' x 8'	150" x 155.25" x 96"	18	1	3	1	14
ISO	12' x 16' x 8'	150" x 207.75" x 96"	24	1	4	1	19
	12' x 20' x 8'	150" x 260.25" x 96"	30	1	5	1	24
	6' x 12' x 8'	75.75" x 155.25" x 96"	9	1	2	1	6
6	8' x 8' x 8'	100.5" x 102.75" x 96"	8	1	2	1	5
10,000)	8' x 12' x 8'	100.5" x 155.25" x 96"	12	1	2	1	9
	8' x 16' x 8'	100.5" x 207.75" x 96"	16	2	3	2	11
(CLASS	10' x 12' x 8'	125.25" x 155.25" x 96"	15	2	3	2	10
₹	10' x 16' x 8'	125.25" x 207.75" x 96"	20	2	3	2	15
2) /	10' x 20' x 8'	125.25" x 260.25" x 96"	25	3	4	2	18
SO 7	12' x 12' x 8'	150" x 155.25" x 96"	18	2	3	2	13
<u>s</u>	12' x 16' x 8'	150" x 207.75" x 96"	24	2	4	2	18
	12' x 20' x 8'	150" x 260.25" x 96"	30	3	5	2	22
	6' x 12' x 8'	75.75" x 155.25" x 96"	9	3	2	2	4
6	8' x 8' x 8'	100.5" x 102.75" x 96"	8	2	2	2	4
1,000)	8' x 12' x 8'	100.5" x 155.25" x 96"	12	3	2	2	7
1,0	8' x 16' x 8'	100.5" x 207.75" x 96"	16	4	3	3	9
(CLASS	10' x 12' x 8'	125.25" x 155.25" x 96"	15	4	3	3	8
77	10' x 16' x 8'	125.25" x 207.75" x 96"	20	5	3	4	12
9	10' x 20' x 8'	125.25" x 260.25" x 96"	25	7	4	5	14
80	12' x 12' x 8'	150" x 155.25" x 96"	18	5	3	4	10
97	12' x 16' x 8'	150" x 207.75" x 96"	24	6	4	4	14
	12' x 20' x 8'	150" x 260.25" x 96"	30	8	5	6	17
	6' x 12' x 8'	75.75" x 155.25" x 96"	9	6	2	4	1
	8' x 8' x 8'	100.5" x 102.75" x 96"	8	5	2	4	1
8	8' x 12' x 8'	100.5" x 155.25" x 96"	12	8	2	6	2
ASS 100)	8' x 16' x 8'	100.5" x 207.75" x 96"	16	10	3	7	3
	10' x 12' x 8'	125.25" x 155.25" x 96"	15	10	3	7	2
딩	10' x 16' x 8'	125.25" x 207.75" x 96"	20	13	3	9	4
2	10' x 20' x 8'	125.25" x 260.25" x 96"	25	16	4	11	5
SO	12' x 12' x 8'	150" x 155.25" x 96"	18	12	3	8	3
	12' x 16' x 8'	150" x 207.75" x 96"	24	15	4	10	5
	12' x 20' x 8'	150" x 260.25" x 96"	30	19	5	13	6
	6' x 12' x 8'	75.75" x 155.25" x 96"	9	9	2	6	0
	8' x 8' x 8'	100.5" x 102.75" x 96"	8	8	2	6	0
10	8' x 12' x 8'	100.5" x 155.25" x 96"	12	12	2	8	0
SS	8' x 16' x 8'	100.5" x 207.75" x 96"	16	16	3	11	0
(CLASS	10' x 12' x 8'	125.25" x 155.25" x 96"	15	15	3	10	0
) 4 (C)	10' x 16' x 8'	125.25" x 207.75" x 96"	20	20	3	13	0
SO 4	10' x 20' x 8'	125.25" x 260.25" x 96"	25	25	4	17	0
<u> S</u>	12' x 12' x 8'	150" x 155.25" x 96"	18	18	3	12	0
	12' x 16' x 8'	150" x 207.75" x 96"	24	24	4	16	0
	12' x 20' x 8'	150" x 260.25" x 96"	30	30	5	20	0

^{*}Light modules to achieve ISO 4 will be Flow-Thru lights due to 100% HEPA ceiling coverage.

NOTE: Fan-powered HEPA filter unit and grille quantities listed are recommended by Apex Isolation to meet positive pressure ISO Class standards based on internal room dimensions. Actual quantities required may vary depending on the application or pressurization differentials.

^{**}Grilles are only applicable to SIS 797 and AirLock Cleanrooms. SIS 212 Cleanrooms will have gaps between the softwall panels and the floor.

TWIST-LOCK ELECTRICAL PACKAGE



THE PRE-ENGINEERED, "TWIST-LOCK" MODULAR WIRING SYSTEM

"Twist-Lock" modular electrical package outfits any new SIS-797, SIS-212 or AirLock cleanroom with everything needed for quick utilization after install. Unlike traditional hard wiring methods which require extensive involvement from electricians, "Twist-Lock" pre-engineered package can be quickly and easily locked together by the enclosure installers—requiring an electrician only for the final service connection.

Pre-engineered "Twist-Lock" electrical wiring is available for components such as lights, HEPA filters and electrical outlets. All switches, outlet boxes and wiring fit neatly into Apex Isolation's standard framing system for a clean, professional look. All wiring brought to a convenient distribution box atop the enclosure where an electrician can , nish the installation by connecting the single point connection to a power source.

KEY BENEFITS

> CUSTOM DESIGN

The package is designed to meet the specific requirements of the enclosure's application. Features such as equipment placement and counter heights are accommodated for.

>> VERSATILITY

With pre-wired fixtures, the "Twist-Lock" modular electrical package can be reconfigured and reused in the future if a change to the enclosure design is required.

>> LOWER OVERALL COST

Apex Isolation's modular electrical package does not require extensive labor and involvement from electricians like traditional hard wiring does. An electrician is only needed to connect a power source to the distribution box

>> FASTER INSTALLATION

"Twist-Lock" electrical package locks together quickly and can be installed while the enclosure is still being assembled.

>> RELIABILITY

All components are factory tested and comply with UL 183 and the National Electrical Code (NEC) 604.

SAFETY

All wiring is 20 AMP / 125V, hard service, thermoplastic and weather resistant.



ORDERING INFORMATION

NOTE: Consult an Apex Isolation representative for custom electrical components and options.

ELECTRICAL OUTFITTING

COMPONENT DESCRIPTION

HEPA Filter	2 Twist-Lock Cords, 2 Fittings
Light Fixture	2 Twist-Lock Cords, 2 Fittings
Post w/ 3-Way Switch	1 Post, 2 Twist-Lock Cords, 2 Fittings, 1 Switch
Post w/ 1-Way Switch & Outlet	1 Post, 2 Twist-Lock Cords, 2 Fittings, 1 Outlet
Post w/ 3-Way Switch & Outlet	1 Post, 2 Twist-Lock Cords, 2 Fittings, 1 Switch, 1 Outlet
Distribution Box	1+ Distribution Box, Pre-Wired for 1-70 Components

Outlets: Standard voltage is 20 AMP / 120V. Additional voltage options available. Equipment placement, counter heights and voltage requirements are taken into consideration and accommodated for when designing outlet place. Outlets can be installed on any standard Apex Isolation frame and at any height of the frame to ensure practical functionality.

Switches: Switches can control up to 5 HEPA filters or up to 16 light fixtures. Contactors can be installed to accommodate multiple circuits per switch.

HEPA filter switch connection: Because positive pressure should be maintained in most rooms, some HEPA filters must remain on at all times. Rather than allowing them to be inadvertently powered off by the flick of a switch, Apex Isolation generally advises they be hardwired to a circuit breaker

3-WAY MODULAR SWITCHING

Ideal for larger cleanrooms, Apex Isolation can con, gure the system to include switches for multiple points of entry.

PLENUM-RATED CABLING

Flame-retardant plenum-rated cabling available for cleanrooms with plenum spaces.



Apex Isolation offers standard Decora® single

or double switches. Switches are installed in

Apex Isolation's standard frames and can be

configured to operate the lights and / or HEPA





Flush mount, UL-listed 20 AMP / 120V electrical outlets are pre-wired in conduit that is concealed inside Apex Isolation's standard wall panel framework



Pre-engineered "Twist-Lock" electrical wiring is available for components such as fluorescent or LED lights, HEPA filters or post outlets.

DOOR SYSTEMS



PRO-GLIDE™ SLIDING DOOR

The Pro-Glide™ Sliding Door slides on an easy-glide track system. Magnetic sweep seal provides maximum contamination control. Durable frame designed to simplify cleaning and disinfecting. Self-closing cartridge converts to manual and can be adjusted for speed. Available in single- and double-wide widths. Polycarbonate door panel inserts come standard.

SINGLE DOOR

MODEL #	MATERIAL	SIZE
SPG-3684-PC	Polycarbonate	36" x 84"
SPG-4084-PC	Polycarbonate	40" x 84"
SPG-4484-PC	Polycarbonate	44" x 84"
SPG-4884-PC	Polycarbonate	48" x 84"
SPG-5284-PC	Polycarbonate	52" x 84"

DOUBLE DOOR

MODEL #	MATERIAL	SIZE
DPG-5284-PC	Polycarbonate	52" x 84"
DPG-5684-PC	Polycarbonate	56" x 84"
DPG-6084-PC	Polycarbonate	60" x 84"
DPG-6484-PC	Polycarbonate	64" x 84"

Additional insert options include standard vinyl, anti-static vinyl, and non-outgassing PolySim™. Consult an Apex Isolation representative for more information.

AIRBLOCK™ SWING DOOR

AirBlock™ Swing Doors are designed to install fast, open smoothly, close quickly and provide an efficient entrance and egress. Available in single- and double-wide widths. Polycarbonate door panel inserts come standard.



SINGLE DOOR

MODEL #	MATERIAL	SIZE
SSD-37-PC	Polycarbonate	3' x 7'
SSD-47-PC	Polycarbonate	4' x 7'

DOUBLE DOOR

MODEL #	MATERIAL	SIZE
DSD-47-PC	Polycarbonate	4' x 7'
DSD-57-PC	Polycarbonate	5' x 7'
DSD-67-PC	Polycarbonate	6' x 7'
DSD-77-PC	Polycarbonate	7' x 7'
DSD-87-PC	Polycarbonate	8' x 7'

Additional insert options include standard vinyl, anti-static vinyl, and non-outgassing PolySim™. Consult an Apex Isolation representative for more information.

AIRBLOCK™ ABS CORE SWING DOOR

Like the AirBlock™ Swing Doors, AirBlock™ ABS Core Swing Doors are easy to install and open / close smoothly. Available in single- and double-wide widths with Single or Double Acting features. White or black ABS material comes standard.



SINGLE DOOR

MODEL #	MATERIAL	SIZE
SSD-37-ABS	White ABS	3' x 7'
SSD-47-ABS	White ABS	4' x 7'

DOUBLE DOOR

MODEL #	MATERIAL	SIZE
DSD-47-ABS	White ABS	4' x 7'
DSD-57-ABS	White ABS	5' x 7'
DSD-67-ABS	White ABS	6' x 7'
DSD-77-ABS	White ABS	7' x 7'
DSD-87-ABS	White ABS	8' x 7'

Consult an Apex Isolation representative for custom sizing and material color options.

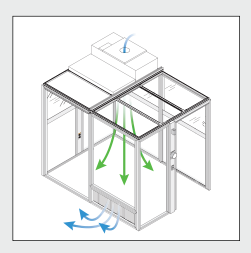
VENT SYSTEMS

SINGLE PASS VS. RECIRCULATING DESIGN

Deciding on a single pass or recirculating cleanroom depends on the environment that the cleanroom will be placed in, as well as the preciseness of temperature, humidity and pressurization controls.

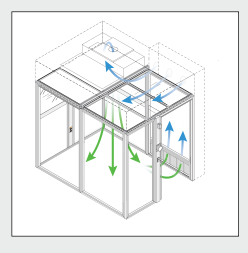
SINGLE PASS CONFIGURATION

A single pass room is a simple design in which air is pumped into the room from the top and blown out the vents at the bottom.

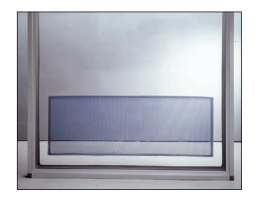


RECIRCULATING CONFIGURATION

A recirculating design uses a plenum system or air chase system (or both) to recirculate the air that passes out of the vents at the bottom of the room back into the room.



GRILLES, AIR CHASES & PLENUMS



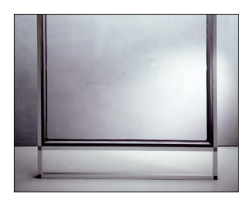
SCREEN MESH

Vinyl coated, non-particulating screen mesh is an option on vinyl inserts only.



ABS ADJUSTABLE SLIDING GRILLE

Can be adjusted to accommodate air flow requirements.



OPEN AIR SPACE

Framed open air space available with vinyl flap to seal opening where room is not pressurized.



LOUVERED GRILLE

Louvered grille available with pre-filter.



AIR CHASE

Also known as a double wall system. Custom built on the interior or exterior of the cleanroom and include ABS adjustable sliding grilles



CEILING PLENUM

Also known as a double ceiling system. Custom built atop the cleanroom ceiling grid to contain and redirect air movement.

ACCESSORIES & ATTACHMENTS

SUPPORT POSTS

ELECTRICAL POST

Electrical conduit built from 3" x 4" clear anodized aluminum. Electrical junction box affixes to the top of the post and electrical wiring is routed through the frame.



PLUMBING POST

Plumbing conduit built from 3" x 4" clear anodized aluminum. Includes a 1/8" x 4" faceplate on the exterior of the post for easy access to plumbing pipes or valves.

MONITORING SYSTEMS



DUAL MAGNEHELIC® PRESSURE GAUGE

Use for monitoring the positive or negative pressure differential between cleanroom spaces.

ACCESS OPENINGS



PASS-THROUGH

2' x 2' Acrylic pass-through available with or without case opening in any wall panel.



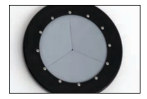
ACCESS PANEL

A case opening in any wall panel that includes a hatch or dual-sliding door.



GLOVE PORTS

10" ports made of ABS plastic available to accommodate a variety of glove and sleeve options.



IRIS PORT

8.75" diameter, features 7-layer silicone rubber with ABS plastic adapter ring. Attaches to standard glove ports



TALK-THROUGH

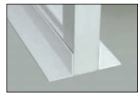
Allows workers on both sides of a cleanroom wall to communicate freely. Plastic frame with polycarbonate / mylar diaphragms.

FLOOR & WALL ATTACHMENTS



WALL FLUSH MOUNT FASTENER

Installs on walls, holding panels in place.



ANGLE FASTENERS

Can be installed on wall, floor or ceiling attachment.



FLOOR CLEATS

Available to secure the enclosure to the floor.



FLOOR CASTERS

Available for enclosure portability.



LEG LEVELERS

Available for enclosure stability on uneven floors.

CLEANING & MAINTENANCE

STANDARD PVC AND POLYSIM™ STRIPS AND SOFTWALL CURTAINS

Periodically clean using one of the following cleaning compounds:

- Mild dish soap and water solution
- Any biodegradable cleaner

Instructions: Wash the front and back of the strips and or curtains and rinse with clear water then wipe dry with a clean, lint-free soft cloth.

ANTI-STATIC VINYLS

Anti-static vinyls have additive materials that continuously provide a naturally occurring hydro-scopic surface which is essential for the continuation of the anti-static process. Over time and with exposure to the environment the surface will develop a viscous feel. To remove the viscous coating, periodically clean using the following cleaning compounds:

>> 50/50 solution of isopropyl alcohol and Di water

Instructions: Wash the front and back of the strips and or curtains using a soft non-abrasive lint-free cloth.

POLYCARBONATE, ACRYLIC OR POLYPROPYLENE SHEETS

Periodically clean using one of the following cleaning compounds:

- 20% isopropyl alcohol to 80% Di water mix
- >> 20% white vinegar to 80% Di water mix
- >> Window cleaner with vinegar (no ammonia)

Instructions: Wash the front and back of the sheets using a soft non-abrasive lint-free cloth.

ALUMINUM FRAMING AND BARS

Periodically clean using any of the above methods or using one of the following cleaning compounds:

- 20% Simple Green® to 80% water mix
- Any biodegradable cleaner

(Note: Simple Green® may leave a white film on clear PVC polycarbonate and acrylic, this can be cleaned with a 20% isopropyl alcohol to 80% Di water mix or with a 20% white vinegar to 80% Di water mix).

Instructions: Wash the front and back of the strips and or curtains using a soft non-abrasive lint-free cloth.

Note: Excessive cleaning using harsh or abrasive cleaning compounds such as ammonia, 100% isopropyl alcohol, liquids with chlorinates, anti-fungals, highly active sterile cleaning solutions and dry powder additives are not recommended and will accelerate the aging process.

WARRANTY

Apex Isolation warrants their products to be free of manufacturing defects and against product failure of any kind for a period of one year from date of shipment. This includes premature yellowing or curling of strips (excluding those components that do not have UV protection – see sales rep for details).

This warranty is limited to the repair or replacement of vinyl strips, vinyl panels or softwall materials and/or attaching hardware, and does not include damage resulting from accident or malicious use.

This warranty further applies only when the recommended material thickness and width are used for the originally specified application. Further, it applies only to Apex Isolation doors, softwalls and frame systems which are properly installed in accordance with Apex Isolation installation instructions.

CUSTOM DESIGN GUIDE

The Apex Isolation technical team will work closely with you to understand any classification, layout and compliance needs, and then will submit a comprehensive proposal with project details and application engineering drawings. Drawings are developed with a focus on efficiency, compliance and scalability.

When requesting a custom cleanroom design, use the below questionnaire as a guideline. Note: Apex Isolation may require a layout sketch in order to provide a proposal.

ROOM LAYOUT	AIR VENTING	DOORS	
 □ Size □ Ante-Room Required □ Enclosure Height □ Ceiling Required □ Existing Ceiling Height 	 □ Standard ABS Sliding Grilles □ Louvered Grille □ Screen Mesh Grille □ Open Air Space □ Duct Collar 	 □ AirBlock™ Swing Door (Single / Double) □ Pro-Glide™ Sliding Door (Single / Double) □ AirBlock™ ABS Core Swing Door □ AirBlock™ Strip Door (6", 8", 12" Strips 	
CLASSIFICATION	ACCESS OPENINGS	INSERT MATERIAL	
□ ISO Classification:□ Number of 2' x 4' Fan Filters□ Number of 2' x 4' Light Units	 □ Pass-Through □ Talk-Through □ Sliding / Swinging Access Panel □ Iris Ports □ Glove Ports 	□ Softwall (AirLock / SIS 212 Only): □ PolySim™ (Clear, Black, White) □ Standard Vinyl (Clear, Frosted)	
CEILING COMPONENTS	☐ Conveyor Openings	 Anti-Static Vinyl (Clear, Frosted) Opaque (White, Black) Tint (Blue, Red, Amber, Charcoal 	
□ Lighting Units□ HEPA Fan Filter Unit	SUPPORT POSTS	Smoke) Other	
☐ Electrical Wiring Package	□ Electrical Post□ Plumbing Post	☐ Hardwall:	
TYPE OF ROOM		☐ Polycarbonate (Clear)	
☐ Single Pass ☐ Recirculating:	STRUCTURAL CALCULATIONS Seismic Structure	 □ Polypropylene (White) □ 50/50 Split (Clear / White) □ ABS (White / Black) □ Acrylic (Clear) 	
☐ Plenum ☐ Plenum & Air Chases	□ Seismic Calculations	☐ Aluminum (White) ☐ Glass (Clear)	
☐ Air Returns (with Ducted HEPA Fan Filters by HVAC Contractor)	FLOOR & WALL ATTACHMENTS	☐ Other	
FRAMING	☐ Perimeter Floor Angle (In Lieu of Floor Cleats)	MONITORING SYSTEM	
☐ Clear Anodized ☐ Epoxy Powder Coated	☐ Floor Casters (SIS-212 Only) ☐ Leg Levelers (SIS-212 Only) ☐ 4" Base for Cove Flooring	☐ Dual Magnehelic® Pressure Gauge	

DON'T KNOW WHERE TO START? TALK WITH AN EXPERT!

Apex Isolation has the expertise required to design and engineer your cleanroom to your application's specific requirements. Contact an Apex Isolation representative to get started: 949-558-2960 / sales@apexisolation.com