



Cleanroom Kits

QC Space

Creating Control

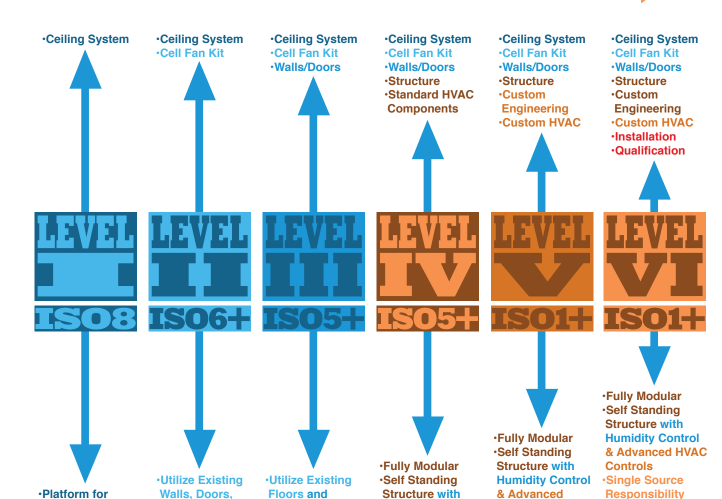
Floors

Process tools in existing spaces

New Product / Process

New Product Warehouse New Product Warehouse with advanced technical requirements

Single Source Responsibility Unified Package



Humidity Control

Humidity Control

HVAC Controls

Unified Package





How to Make Your Cleanroom Using SBB Components

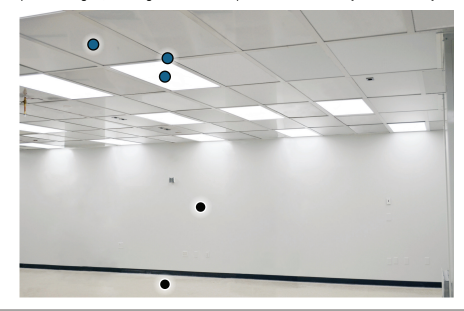


Unclassified - ISO 8 Rooms

Using pre-existing walls, doors and floor, a basic ISO 8 room can be created utilizing our Gorilla Grid Ceiling System. The system comes complete with grid, LED lights and blank panels. This base system is easily

upgradable to an to ISO 6+ using SBB's Cell Fan Kit.

- Ceiling System
 - Ceiling Grid
 - LED Lights
 - Blank Panels
- Pre-Existing Walls
- Pre-Existing Floor

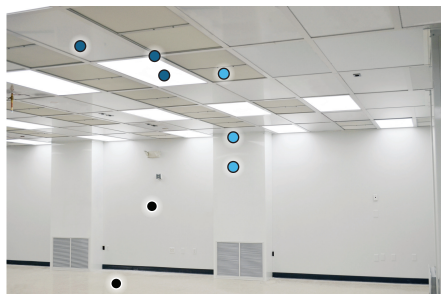




ISO 6, 7, 8 Rooms

The Level II package is perfect for creating an ISO 6 or 7 cleanroom. SBB makes it easy by combining the Gorilla Grid Ceiling System with our Cell Fan Kit. This package can use rooms with pre-exisiting walls, doors and flooring but add the SBB Level II components to create the controlled and clean environment.

- Ceiling System
 - Ceiling Grid
 - **LED Lights**
 - Blank Panels
- Cell Fan Kit
 - HEPA Filters
 - Air Handler Units
- Returns
- Pre-Existing Walls
- Pre-Existing Floor
- Pre-Existing Doors







How to Make Your Cleanroom Using SBB Components

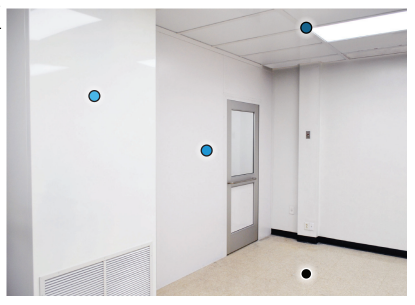


ISO 5, 6, 7, 8 Rooms

The Level III package is ideal to create ISO5+ environments as well as additional flexibility in floor plans. By integrating cleanroom rated walls and doors with the Gorilla Grid Ceiling System and Cell Fan Kits, this

package creates better control over cleanliness and pressure cascades. It also allows for gowning and material entry airlocks for even more control over quality.

- Ceiling System
 - Ceiling Grid
 - **LED Lights**
 - Blank Panels
- Cell Fan Kit
 - HEPA Filters
 - Air Handler Units
 - Returns
- Walls and Doors
- Pre-Existing Floor





ISO 5, 6, 7, 8 Rooms

The level IV package integrates a self supporting structure with the Gorilla Grid Ceiling System, Cell Fan Kits and cleanroom walls and doors to allow freestanding controlled environments to be created from larger spaces. This level will typically include standard HVAC additions to allow for greater environmental controls. The additional structure also allows for support of additional process tools such as cranes, hoists and other elevated process requirements.



- Ceiling System
- Ceiling Grid
- **•LED Lights**
- Blank Panels
- Cell Fan Kit
 - Air Handler Units
 - HEPA filters
 - Returns

- •Walls / Doors
- Structure
- Self Supporting Truss System
- Custom Engineering





How to Make Your Cleanroom Using SBB Components

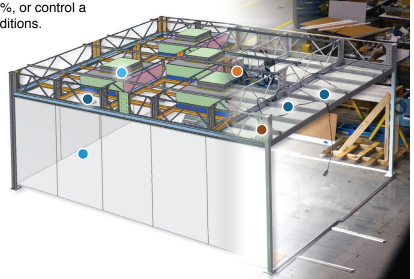


ISO 3, 4, 5, 6, 7, 8 Rooms

The Level V package integrates the complete kit from Level IV with custom HVAC equipment designed, engineered and manufactured by SBB. Perfect for situations with tight tolerances or unusual specifications,

the level V package gives users the ability to reach ISO 3+ cleanliness, control humidity to +/- .5%, or control a multitude of other environmental conditions.

- Ceiling System
- Ceiling Grid
- **LED Lights**
- Blank Panels
- Cell Fan Kit
 - HEPA Filters
 - Air Handler Units
 - Returns
- •Walls / Doors
- Structure
 - Self Supporting Truss System
- Custom Engineering
- Standard HVAC Components





ISO 3, 4, 5, 6, 7, 8 Rooms

The Ulitmate package. A level VI package creates single source responsibility for delivery of the perfect controlled environment. SBB designs, engineers, manufacturers, installs and even tests and certifies the package. Users get a controlled environment that's guaranteed to perform, maximizes efficiency and a single source where they can turn for all the development, operation and service requirments.



- Ceiling System
 - Ceiling Grid
 - **●LED Lights**
 - Blank Panels
- Cell Fan Kit
 - Air Handler Units
 - HEPA filters
 - Returns

- •Walls / Doors
- Structure
- Self Supporting Truss System
- Custom Engineering
- Custom HVAC
- Installation
- Qualification