



Convert Existing Office Space . . .

- Gypsum wallboard
- Carpeting or vinyl flooring, even cement slab
- Standard office ceiling

Convert a standard office into an ISO 5-8 cleanroom in a fraction of the time, and at a fraction of the cost, associated with new construction

Ideal for universities, government laboratories and other facilities where new construction or a modular structure is unfeasible

Unique three-part system includes modular ceiling grid, BioSafe Cleanroom Wall System (FRP or CPVC panels), and a variety of flooring options to meet your cleanliness requirement

Rigid all-steel grid design accommodates spans up to 20 feet (6096 mm) without internal support columns or ceiling suspension wires, even when fully loaded with HEPA filter/fan units and lights

Comprehensive lines of clean room accessories let you configure corner coving, HEPA fan/filter units (FFUs), lights, access doors, control systems, and pass-through ports to meet your unique requirements

Complete installation services include seismic load analysis, HVAC integration, and coordination with your contractor to ensure compliance with local building code, if applicable

Into an ISO 5-8 Cleanroom!

- Drop ceiling grid with HEPA Fan/Filter Units and Lights
- BioSafe Cleanroom Panels
- Cleanroom flooring
- Utilities, cleanroom pass-throughs and furnishings