



Our customers, representing an impressive array of industries and applications throughout the world, are attracted to the 235 system's incredible versatility and overall appearance. Walls can be removed and re-installed within minutes, without adding contamination to clean areas. No cleanroom wall system accommodates windows and doors as easily as the 235 Wall System, providing optimum visibility. The adaptable 235 system has numerous industrial applications and is popular in the semiconductor, aeronautics, biologic, food processing, chemical and automotive industries.

Benefits

- Few Parts: Uses same Framing Stud, Trim and Retainer for verticals, floor and top tracks, and intermediate headers.
- Structural capacity for free-standing cleanrooms.
- Accommodates 1/8", 1/4", 1/2" and 2" panels
- Mix different size panels in same wall module.
- Non-progressive wall system. Each module is removable without affecting other modules.
- Easily accommodates windows
- One-side of framing stud accommodates strut nuts for utility installations, shelving and many other uses.
- Accommodates inside, outside corners, T-ways
- Suitable for Class 1 to 100,000 cleanrooms

Uses

- Perimeter cleanroom walls
- Return air chase walls
- Free-standing modular cleanrooms
- Plenum caps
- Equipment partition walls

Installations

- | | |
|--------------|------------------------|
| NASA | Maxim Semiconductor |
| Alcon Labs | National Semiconductor |
| Allergy Labs | ST Microelectronics |
| US Surgical | Sumitomo |
| Lexmark | Texas Instruments |
| Frito-Lay | Triquint Semiconductor |
| Motorola | |

System Specifications

- Aluminum framing and aluminum composite panels
- Trim/frame finishes are clear anodized or white
- Standard panel finishes are standard white and Lasco static dissipative white
- Custom finishes are available

