

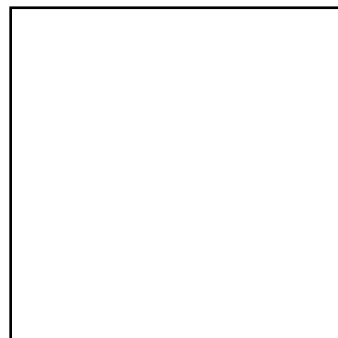
PHARMCO TECH®

Heat Welded Complete Cover Interior Wall Systems

B&D Products has been installing and designing specialty interior wall systems for more than 20 years. Our Heat Welded Complete Covered Interior Wall Systems is compliant with FM Approvals Standard 4882 as a Class 1 Fire Interior Wall System. This makes our system ideal for any clean room environment—keeping materials and people safe in the healthcare, pharmaceutical, and food preparation and storage industries, or any facility that requires the most stringent health and safety standards.

Our interior wall systems consist of a white finish panel, three-way bend connectors, outside/inside bend connectors, 90-degree inside/outside connectors, and 90-degree three-way bend connectors. These connectors are vacuum formed in our manufacturing plant to give you a smooth clean room finish, corner to corner. Our direct, hard to the wall installation procedure is advantaged in minimizing the possibility of bacteria and mold growth behind the panels. To finish the Clean Room System, we heat weld every seam with a white, UV-protection, PVC-flexible welding rod to perfectly match the white panels and connector pieces.

As the manufacturer, supplier and installer of our Interior Wall Systems, we can provide our system to you at a competitive price. To learn more about Pharmco Tech's product offerings visit our website at <http://www.pharmacotech.com>. To contact us directly, call (877) 497-1926 or email us at sales@pharmacotech.com.



White Smooth



Heat Welded Low Smoke Wall System

- FM 44882 & FM 4880
- Green
- Extruded for excellent thermoformability
- No height restrictions
- Excellent chemical resistance
- USDA & FDA compliant
- Available in 4' x 8', 4' x 10', 4' x 12' for a monolithic finish and to minimize seams
- Installed directly to the wall
- No spacing behind panel to prevent possibility of bacteria growth
- 6" coving with 2" radius system for excellent particle flow
- Utilize 3M Fastbond water-based adhesive

UNION MADE IN THE U.S.A



www.hygenixpharma.com

PHARMCO TECH®



COMPLETE INTERIOR WALL SYSTEMS

Hygenix



Pharmco Tech PT55 FM Approved Low Smoke Wall System

Our FM Approved Low Smoke Interior Wall System is designed for use in pharmaceutical manufacturing and storage areas, food preparation and storage areas or similar occupancies with no height restrictions. PT55 is the first ever, FM-approved material made in the United States to conform to FM Approval Standard 4882. It is also approved to conform to FM Approval Standard 4880. FM Approvals certification assures customers a product or service has been objectively tested and conforms to the highest national and international standards.



The Low Smoke Interior Wall System is FDA and USDA compliant. Additionally, the material offers excellent chemical resistance and high impact resistance; is impermeable; and can be treated with Spor-Klenz® and other industrial disinfectants and cleaners.

Our Low Smoke Interior Wall System is installed hard to the wall using a 3M adhesive. This minimizes the possibility of bacteria growth.

Other benefits include:

- Union made
- Extruded for excellent thermoformability
- No height restrictions
- Available in 4'x8', 4'x10', 4'x12' sheets for a monolithic finish and to minimize seams
- 6" coving with 2" radius system for excellent particle flow
- 100% of the sheet, corners and transitional pieces are FM approved

Pharmco Tech PT53 Fire-rated Thermoplastic Sheet



Pharmco Tech PT53 is a fire-rated thermoplastic sheet intended for use in a variety of facilities such as operating rooms, laboratories, veterinary clinics, clean rooms, showers, and food preparation and storage areas, etc.

PT53 is available in a wide variety of standard and custom colors, grains and textures, and can be processed on all thermoforming equipment. This product offers high impact strength, excellent abrasion resistance, stiffness and hardness with excellent formability and exceptional chemical resistance. This system is also a complete 2" radius coved wall system. All the seams are heat welded to give you an air- and water-tight, monolithic finish.

This product is E-84 Approved Class 1/A fire rated and is compliant with FDA, USDA and USP 797 requirements.

All plastic materials used in the Pharmco Tech Interior Wall Systems are provided by Spartech, a leading producer of plastic products, including polymeric compounds, concentrates, custom extruded sheet & rollstock and packaging solutions. www.spartech.com

Pharmco Tech PT50 The Green Alternative

Pharmco Tech PT50 offers builders a greener alternative for constructing clean rooms. The material contains more than 50 percent pre-consumer recycled content, is PVC- and BPA-free, and is 100 percent recyclable. PT50 contains no halogenated flame retardants - all of this with no loss in performance.

PT50 is engineered to pass the E-84 Steiner Tunnel test*. Applications include, but not limited to healthcare facilities, operating rooms, laboratories, schools, veterinary clinics, clean rooms, kitchens, restaurants, showers, bathrooms, etc.

Note: PT50 can also be used for clean grid ceiling systems at .040" gauge; the product is directly laminated to modular systems for added durability and cleanability. PT50 is heat welded for a monolithic finish; this alleviates the need for trim and reduces the potential for growth of bacteria and mold at the seams.

* Tested at gauge of .060"



Clean Rooms, Clean Environment