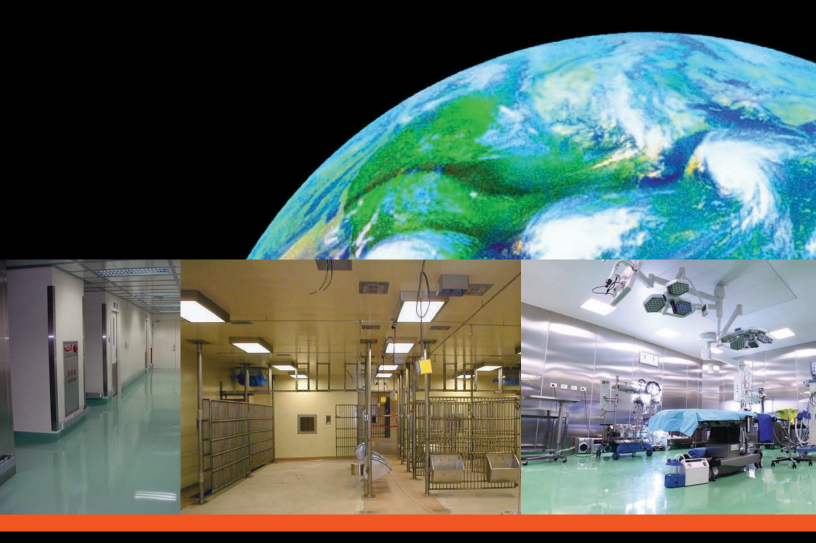
Life Sciences and Technology

- Laboratories
- Vivariums
- Operating Rooms
- Necropsy Rooms
- Autopsy
- Infectious Disease Suites



Committed to the Environment



Are You Prepared for Your Next Infectious Disease?

Can You Afford to Gamble?

Dudick Inc. is *the* leading manufacturer of resinous coatings in the Life Sciences Industry. We stand behind our *tested** and proven systems. So why risk using an unproven supplier?

No other manufacturer has successfully coated more ABSL-3 & BSL-4 suites than Dudick Inc. Our experience in biological AND chemical containment is one of the many reasons why the United States government calls Dudick Inc. for their Infectious Disease Laboratories.

The "Dudick Advantage"

From your surgical suites to BSL-4 – the highest level of infectious disease containment labs – **Dudick brings a TEAM.**

- We partner with a corps of highly skilled contractors to install our product correctly.
- Dudick Technical Field Specialists are on-site for the entire job for every
 High Containment Project World-wide!
- Test-Proven* Coatings repeatedly government tested* and proven!

Why You Should Choose Dudick



Dudick Seamless, No-Joint, Wall & Floor Systems:

- 100% pinhole free surfaces
- Can withstand Heavy Duty Decontamination
 Cleaning with aggressive sanitizers
- Is preferred by the CDC, NIH, Homeland Security and Army Corps of Engineers
- Experts in ABSL-3 and BSL-4 High Containment Infectious Disease facilities
- Can be quickly repaired
- Proven!

^{*} Results of Government Approved testing by an independant lab are available for discussion.

Wall and Floor Systems for:

- Infectious Disease Suites Operating Rooms
- Laboratories
- Vivariums

- Necropsy Rooms
- Autopsy





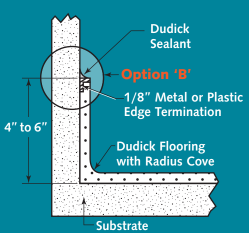




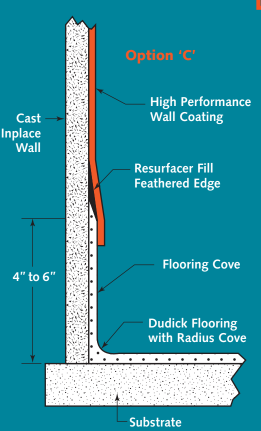


Installation Details — Dudick Wall and Floor Systems

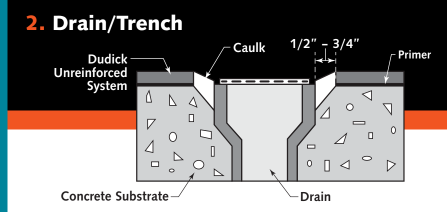
1. Cove Base **Feathered** Edge 4" to 6" **Dudick Flooring** with Radius Cove



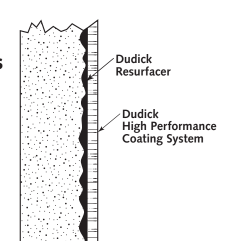
Substrate







3. CMU or **Concrete Walls**



Whether new or renovating, count on Dudick to make sure you are prepared!

Flooring Systems:

Steri-Soft: 1/8" - 3/16" thickness

- 100% urethane resilient floor
- · Ideal for hallways, labs and operating rooms
- Resilient/ergonomic, no VOC's

Steri-Flor SL: 20-30 mil thickness

- · Low build, semi self-leveling, epoxy flooring
- General purpose laboratory clean room environments
- Smooth solid color and easily cleanable

Steri-Flor B: 1/16" - 1/8" thickness

- Aggregate filled, solid color epoxy flooring system
- Flooring with enhanced impact and abrasion resistance over thinner self-leveling type systems
- Provides enhanced slip resistance

Steri-Flor T: 3/16" - 1/4" thickness

- High build, solid color epoxy flooring system
- Ideal for areas exposed to extreme traffic and high physical abuse
- Ideal for concrete restoration

Steri-Quartz B: 1/16" - 1/8" thickness

- · Color quartz epoxy flooring system
- Decorative otherwise similar uses as Steri-Flor B above

Steri-Quartz T: 3/16" - 1/4" thickness

- Heavy duty, decorative color quartz epoxy flooring system
- Decorative otherwise similar in use as Steri-Flor T above

Shock-Crete: 1/8" - 3/4" thickness

- Urethane mortar flooring for areas with extreme high /low temperature spills and heavy mechanical abuse
- Ideal for large animal vivariums and cage wash areas
- Excellent choice for cryogenic areas subject to extreme low temperature exposures

Steri-Crete: 1/8" - 3/4" thickness

 Same as Shock-Crete above except decorative version using colored quartz

Seamless Wall & Ceiling Systems:

CMU, Gypsum Board, Cement Board and Cast-in-Place Concrete

Steri-Coat P: 8 -16 mil thickness

- Anti-microbial Wall & Ceiling system
- Excellent choice for laboratory clean room wall & ceiling applications

Steri-Seal HB: 30 - 40 mil thickness

- High build, and high chemical resistant, anti-microbial Wall & Ceiling system
- Excellent choice for high containment Pathogen Research Laboratories
- Recommended where a very smooth glaze like finish is required for biological containment and decontamination
- Steri-Seal is chemical and biological impervious

Steri-Glass: 25-35 mil thickness

 Fiberglass enhanced for impact and thermal shock resistance in large animal vivariums and cage wash areas



High Performance Seamless Wall and Floor Systems

1818 Miller Parkway Streetsboro, Ohio 44241 1-800-322-1970 330-562-1970 Fax: 330-562-7638

www.dudick.com

email: sales@dudick.com



Dudick Lab/Research Facility References

- Centers for Disease Control/ BSL3 & 4 - Atlanta, GA
- Rocky Mountain National Lab/BSL4
- NIAID Integrated Research Facility/BSL4 - Fort Detrick, MD
- Plum Island Animal Disease Center/ABSL-3 - Renovation of existing facility
- Plum Island Animal Disease
 Center/ABSL-3 New facility
- USAMRIID/BSL4 Replacement
 Fort Detrick, MD
- Penn State/South Frear Vivarium
- Aquatic Quarantine Facility/ NYU Langone Medical Facility
- Weill Cornell Medical College/Cryoroom
- Penn State Animal Pell Lab/ABSL3
- University of Florida Anatomy Lab
- Center for Disease Control/
 Small BSL4 Fort Collins, CO
- Chang Gung University/ Formosa Biomedical Vivarium - Taiwan
- India/Bagalore National Institute of Virology/BSL4
- Galveston National Laboratory/University of Texas Medical Branch/BSL3 & 4
- USDA/ABSL-3/Building #9 Ames, IA
- Kansas State University Biological Research Institute/Pat Roberts Hall