## 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" – <sup>3</sup>/<sub>4</sub>" 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

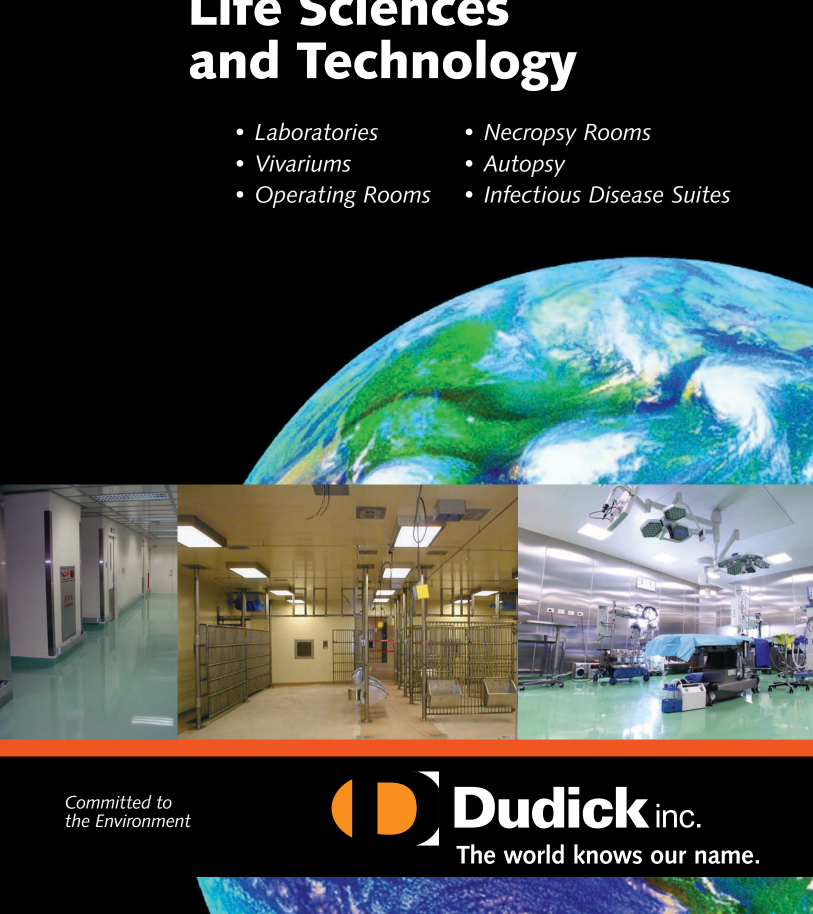
1818 Miller Parkway Streetsboro, Ohio 44241 1-800-322-1970 330-562-1970 Fax: 330-562-7638 www.dudick.com email: sales@dudick.com



#### 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
- Aguatic 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

# Life Sciences





# **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



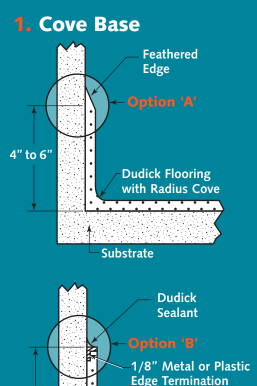
Dudick Seamless, No-Joint, Wall & Floor Systems:

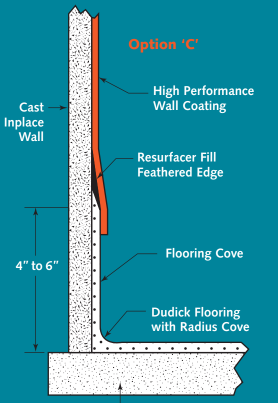
- 100% pinhole free surfaces
- **Can withstand Heavy Duty Decontamination Cleaning with aggressive sanitizers**
- Is preferred by the CDC, NIH, Homeland Security and Army **Corps of Engineers**
- Experts in ABSL-3 and BSL-4 High Containment Infectious **Disease facilities**
- Can be quickly repaired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











Substrate

**Dudick Flooring** 

Substrate

with Radius Cove . . . . . . . . .

## Installation Details – Dudick Wall and Floor Systems



