

**The Education Sector + Nudo:
The power of "and." The power of Nudo.**

From exterior glazing panels to interior lobbies and classrooms, Nudo offers solutions which are ideal and cost-effective for designing high-performance schools.

Decorative panels, such as Allure and Impressions, are versatile and durable enriching the entire school experience.

Designed Performance panels are built to meet the specific rigors of an environment—whether the need is durability, sanitation or both.

Functional panels, although utilitarian, are necessary in many areas throughout the educational facility.

The Nudo family of panels will increase the life of your school when specified for designed applications. That is the power of "and." That is the power of Nudo.

This guide lays out some typical applications for Nudo products in schools. However, you are not limited by our overview. Contact your local representative today to discuss options and the power of "and."

Environmental Statement

Nudo is committed to providing a better environment for our planet today and our children tomorrow. Our decorative category is highly recyclable. Manufactured with recycled plastic and aluminum, Allure™ is 80% recyclable while Elements™ is 90% recyclable.

To show that commitment, our green-friendly products are published with CHPS, a leading national movement to improve student performance and the entire education experience, by building high-performance schools.

Nudo recognizes, however, that not every product we sell is sustainable—sometimes performance and cost do not lend itself to being as green as our moral compass wants. Nudo is determined to offer the best, most sustainable product possible but still meet the needs of the building.

At Nudo we do what we can to provide you the materials you need by the most responsible manner possible.

Antimicrobial Properties

NūPoly and BPLite panels can be treated with an antimicrobial agent to help owners and specifiers provide additional safeguards against mold and mildew growth. The treatment inhibits and retards the growth of mold / mildew and odor / stain-causing bacteria.

Nudo's antimicrobial is compounded with AlphaSan® silver ions which aid in penetrating the microorganism's cell wall, disrupting its ability to function, grow and reproduce. This key ingredient helps to prevent the undesirable odor, staining and continued growth of mold and mildew.

Nudo's broad spectrum antimicrobial treatment (☑) is available on HDPE products. Nudo provides resistance against the growth of mold/mildew, fungi, yeast, algae, and Gram-positive and Gram-negative odor/stain-causing bacteria for the useful life of the coating.

Notes:
- AlphaSan is a registered trademark of Milliken & Company

Nudo has a distinguished and rich history of focusing on and servicing the needs of our customers. In an ever-changing market, many of our product innovations were developed to satisfy the needs for new function and design. We value our customers, and are proud of our ability to grow and change. We are excited to be a leader in the building materials industry.



Educational Segment



**ACHIEVE YOUR DESIGN VISION
and THE PERFORMANCE YOU NEED**

Allure

Libraries

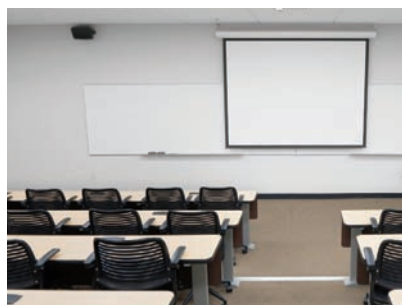
Proudly convey the image your institution deserves—at an affordable price. Allure gives you the design flexibility to select from thousands of high-pressure laminates with the durability a library demands.



Allure + Elements

Classrooms and Lecture Halls

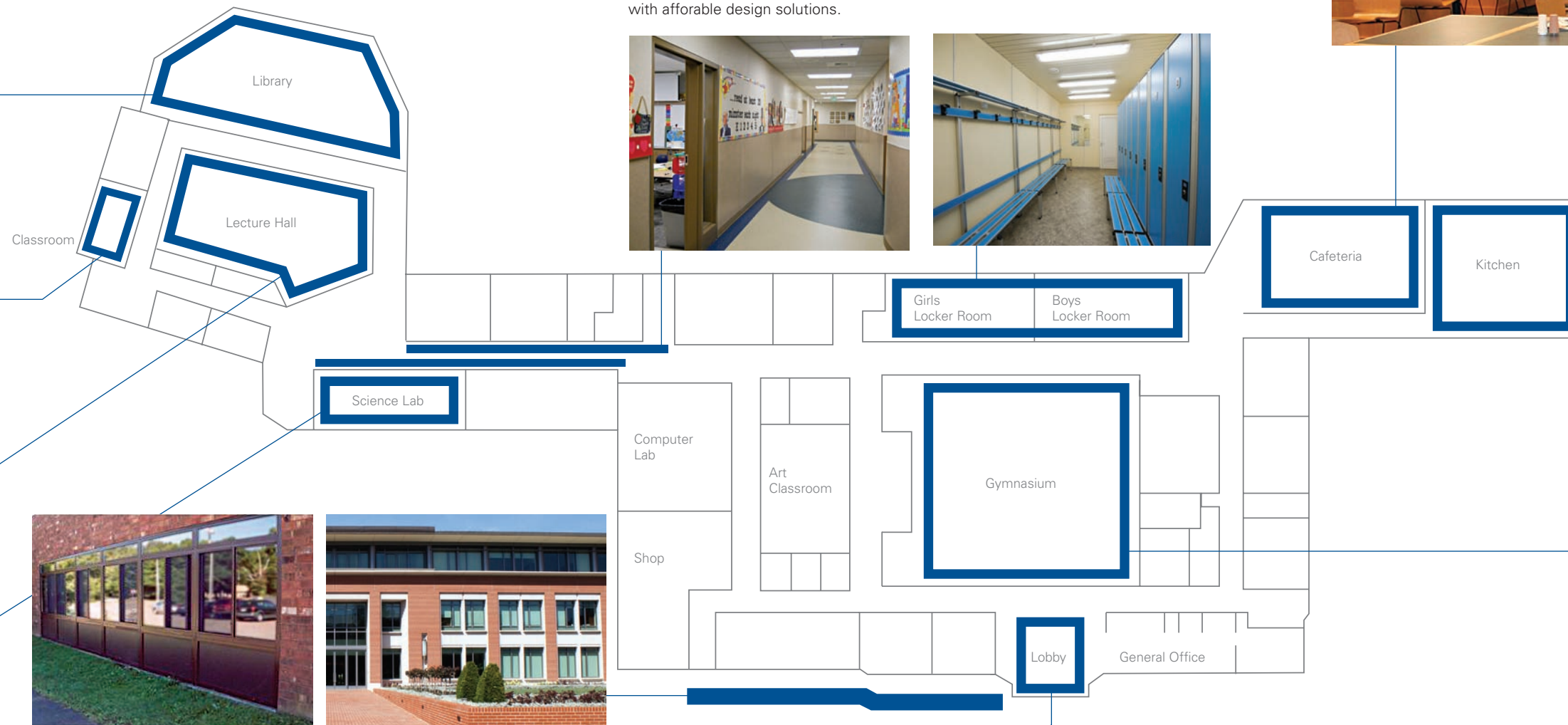
Every learning environment is unique. Allure and Elements give you the flexibility to make it so, economically. Plus, these sustainable panels give you the peace of mind to practice what you preach. Inquire about Allure as a potential marker board solution for your next project.



FiberCorr + UtiLite

Science Labs

The need for “clean” environments is met with easy-to-maintain wall panels such as FiberCorr or UtiLite. These versatile panels let you focus on the task and not the mess.



Allure

Corridors

With the rigors of student traffic flow, materials for hallways need to be chosen for their performance and sustainability. They must stand the test of time. These durable panels give you the flexibility of wood grains or patterns and provide you with affordable design solutions.



NuFiber + FiberLite FRP

Locker Rooms and Bathrooms

For areas which require a sanitary or moisture-resistant panel, FiberLite FRP meets these functional requirements. NuFiber combines our FiberLite FRP with plywood to deliver a highly durable solution.

Elements + Allure

Cafeterias

Cafeterias have a tendency to be messy, multi-functional areas. Nudo's product offering can help you transform this space to your desired vision while meeting the high sanitary and durability needs required. These environmentally friendly products can help to accentuate the school image.



BPLite + NuPoly

Prep Kitchens

Nudo offers preparation kitchens a more sustainable and cost effective alternative to traditional materials—such as FRP. With or without an antimicrobial treatment, these panels offer school kitchens a fresh look while meeting the same maintenance standards.



NuFiber + NuPoly

Gymnasium

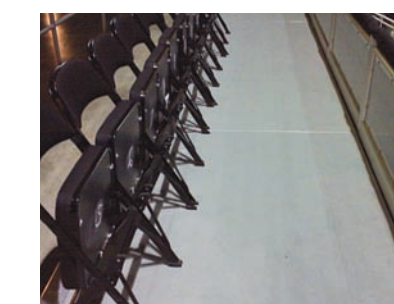
From the pounding of the ball to the feet of the student body, Nudo offers options for walls in these multi-functional areas. Whether it is fiberglass reinforced plastic (FRP) or high-density polyethylene, these wall panels—laminated to a variety of substrates—can take a beating.



NuPoly Impact Flooring

Gymnasium

NuPoly impact flooring is ideal for the stomping crowd at any event. With its non-skid surface, this product is safe and secure.



Endurex

Exterior Glazing / Infill Panels

Ideal for meeting safety and thermal requirements in spandrel, infill or glazing applications. These cost-effective panels provide you the color flexibility on the exterior with durable, decorative interior options (see Allure as an interior option).



Impressions

Atriums

Display your school spirit with a school logo or class mural. This feature wall product puts the flexibility into your hands by digitally printing on panels in a variety of affordable options.

