



YOUR PROJECT OUR EXPERIENCE

EDUCATION



CREATING SPACES TO INSPIRE

Having an education that will last a lifetime is down to outstanding, inspirational teachers that deliver learning with knowledge and passion – but these tutors need the right spaces in which to do this.

Schools, colleges and universities are complex ecosystems, and the buildings that house them need to take this into account. They encompass everything from focussed classrooms, quiet study areas to sweeping auditoria and lecture theatres, sound studios and common rooms. Each space has its own requirements and intricacies – but all need to optimise the learning experience.

So, what does this take? It takes careful consideration of architectural zoning, and how each space works individually and as part of the ecosystem. It takes a balance of acoustic performance and visual comfort – where tutors can be heard clearly at the back of the class, and where students can concentrate on their work.

Above all, however, it takes an awareness, sensitivity and commitment to creating a safe, healthy and peaceful environment for education to thrive, and a dedication to creating spaces as inspiring as the teaching within them.



2 Metal R-H 215



3 Optima L Canopy



4 Optima Curved Canopy



5 Metal R-H 200



6 Ultima+

YOUR PROJECT:

1 CLASSROOM

On any given day, thousands of students are unable to understand one out of every four spoken words in classrooms due to inadequate acoustics. Consider ceiling tiles with balanced acoustic performance and high light reflectance to create better and brighter spaces for students to learn, and teachers to teach.

2 AUDITORIUM

From graduations to student theatre performances, auditoriums are used for a variety of events that make sound control critical. Acoustical needs can range from sound reflection for controlled vibrancy to sound absorption for less reverberation. Play up drama with designs that set the stage, but can also provide the acoustical performance that preserves sound quality and durability to ensure long-lasting good looks.

3 LIBRARY / MEDIA CENTRE

Poor lighting and glare can cause eye strain and fatigue, hampering a student's ability to concentrate. Add character through your choice of materials and forms. Acoustic metal and wood as well as floating ceiling solutions such as acoustic canopies and vertical baffles are worthy of centre stage.

4 CAFETERIA

Cafeterias are more than places to eat. These open multi-purpose spaces require different acoustical and durability needs, depending on use. Noise reduction is key and can be accomplished with ceilings with balanced acoustics to absorb sound and keep it from traveling to adjacent areas.

5 GYMNASIUM

Gymnasiums often serve as multipurpose spaces with a broad range of duties from hosting the visiting basketball team to setting the stage for special performances. Their hard, reflective surfaces can make the environment noisy and quality of acoustics very poor. Quiet the boom with impact-resistant ceiling tiles that offer balanced acoustic performance.

6 CORRIDOR

School corridors hum with activity as they usher students from classroom to classroom and connect key areas of your project. Help reduce unwanted noise coming from busy corridors with ceiling tiles with balanced acoustics that offer sound absorption and sound blocking performance.

OUR RECOMMENDATION:

- Ultima+
- Ultima+ OP
- Perla OP

- Wood ceilings
- Floating ceilings
- Metal ceilings

- Floating ceilings
- Wood Lay-In
- Ultima+ OP

- Ultima+ OP
- Perla OP
- Floating ceilings

- Metal R-H 200 + clips

- Metal Corridor range
- Ultima+
- Axiom Canopies

YOUR PROJECT OUR EXPERIENCE

However unique the design,
together we will achieve your ambitions

DESIGN THAT WORKS

From collaborative design to budgeting, from pre-construction to on-site installation and technical support, our **project teams** across Europe can engineer your inspiration, and tailor it into a truly unique space.

CONTACT US TO KNOW MORE.

1

multi-material approach

to face every design or architectural challenge

6

plants across EMEA

providing a best-in-class service and reduce carbon footprint

6

Your Project Design Centres

with dedicated project-led teams in the Czech Republic, France, Netherlands, Russia, Switzerland and the Middle-East to deliver a customised experience across the entire EMEA region

70%

of our portfolio is C2C Certified®

to guarantee material transparency and meet the growing demand for healthy sustainable materials

100%

customer focused

with over 150 years experience in delivering prestigious projects to you around the world

925

products in 96 BIM files (Revit & ArchiCAD)

to unleash your creativity



OFFICE



EDUCATION



LEISURE
& HOSPITALITY



RETAIL



HEALTHCARE



TRANSPORT



www.armstrongceilings.eu

Follow us on Instagram
@armstrongceilingseurope

Armstrong[®]
CEILING SOLUTIONS