



CLIPSO™
CEILING & WALL COVERINGS



CLIPSO®
so different

**ONE
FRAME**
ARCHITECTURAL
FABRIC TENSION
SYSTEMS

CLIPSO™ – CEILING AND WALL COVERINGS

NO PAINT OR PLASTER

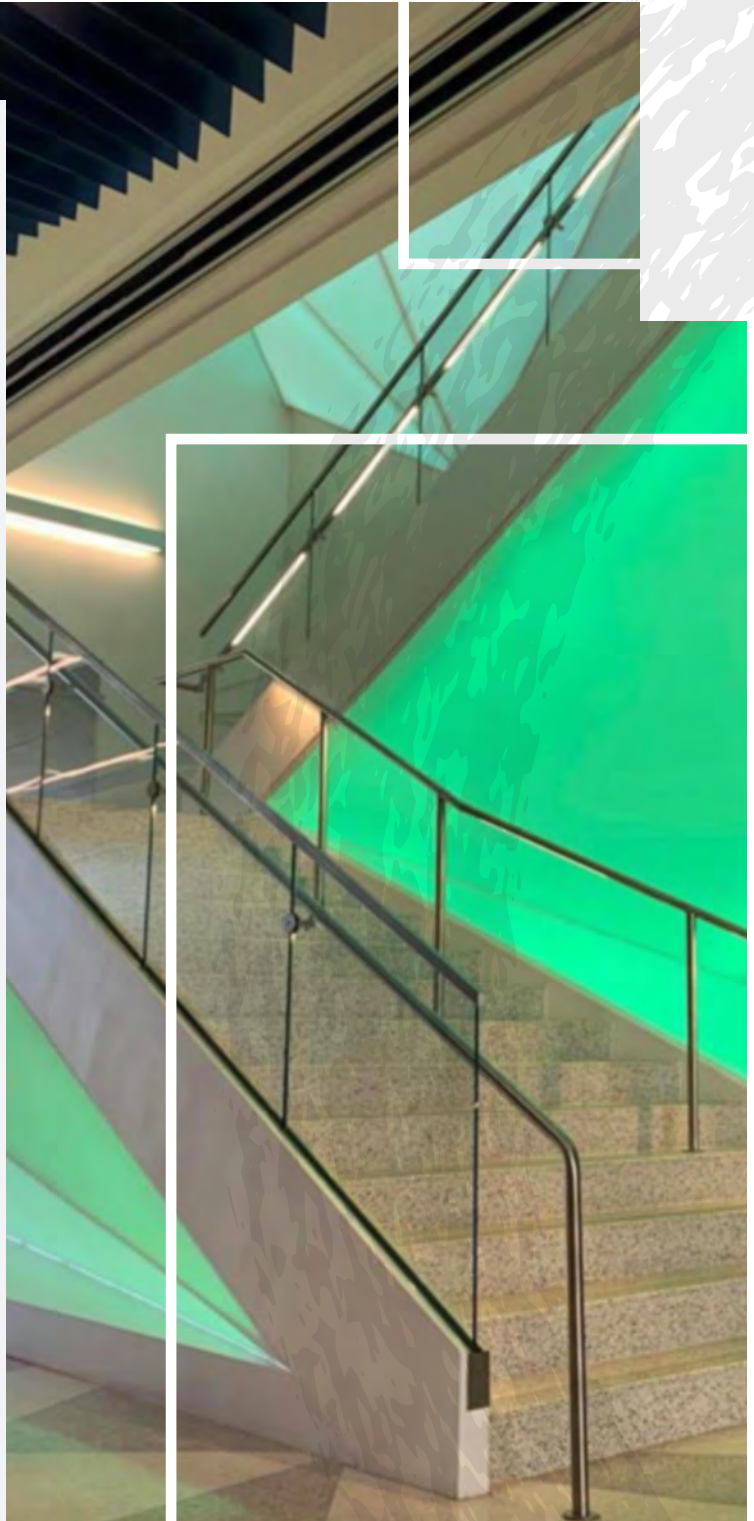
CLIPSO ceiling and wall coverings provide a pre-finished, ready-to-install solution that eliminates the need for paint or plaster. The fabric tension system seamlessly conceals imperfections, delivering a smooth, durable finish that won't crack, chip, or peel. Custom designs are achieved through printing, removing the need for traditional painting. Installation is fast, mess-free, and requires no drying time. CLIPSO also offers acoustic, antibacterial, and translucent options, making it a superior alternative to conventional surface treatments. Additionally, its eco-friendly, low-maintenance design effectively hides technical installations, offering a modern and efficient solution.

PVC-FREE FOR A HEALTHIER SPACE

CLIPSO wall and ceiling coverings are entirely PVC-free, providing a safer and more sustainable alternative to traditional materials. Unlike PVC, which can release harmful VOCs and dioxins, CLIPSO fabrics promote better indoor air quality and contain no toxic additives like phthalates. Their eco-conscious production process reduces carbon emissions, enhances recyclability, and minimizes long-term environmental impact. Despite being PVC-free, CLIPSO coverings maintain exceptional durability, flexibility, and acoustic performance while meeting green building standards—making them an ideal choice for sustainable interiors.

SUPERIOR ACOUSTIC PERFORMANCE

CLIPSO coverings significantly improve acoustics by absorbing sound waves, reducing echo, and enhancing speech clarity in offices, restaurants, and auditoriums. Their porous structure, combined with acoustic panels, creates an effective noise-reduction system that balances sound distribution for better communication and comfort in open spaces. With seamless installation and aesthetic versatility, CLIPSO offers a high-performance solution for functional, stylish interiors.



ILLUMINATED + PRINTABLE

CLIPSO's translucent printable wall and ceiling coverings combine aesthetics, functionality, and versatility, making them ideal for modern interiors. These coverings diffuse light evenly, creating a soft, ambient glow that enhances any space while improving energy efficiency. The printable surface allows for custom designs, including branding and artistic patterns, making them suitable for both residential and commercial applications. When paired with acoustic panels, they enhance sound absorption by reducing echo and reverberation. Durable, eco-friendly, and easy to install, CLIPSO provides a seamless and sustainable design solution for a wide range of environments.

COLD & DRY INSTALLATION

CLIPSO fabric tension systems utilize a cold and dry installation method, offering a cleaner, faster, and more energy-efficient alternative to traditional techniques. Without the need for heat, adhesives, or water, this process reduces mess, minimizes risks, and shortens installation time. It ensures precise application on various surfaces, delivering a smooth, flawless finish. The eco-friendly process also minimizes disruption, allowing spaces to be used immediately after installation. With superior design flexibility, low maintenance, and long-term durability, CLIPSO is an ideal choice for both new construction and renovation projects.

ANTIBACTERIAL + STAIN RESISTANT

Designed for high-traffic and hygiene-sensitive environments, CLIPSO wall and ceiling coverings offer both antibacterial and stain-resistant properties. The stain-resistant fabric repels liquids and moisture, preventing mould and mildew growth while making cleaning effortless. Meanwhile, the antibacterial treatment inhibits the spread of harmful microorganisms, reducing infection risks and controlling odours—crucial for settings like hospitals, schools, and kitchens. These features ensure lasting cleanliness, durability, and aesthetic appeal, making CLIPSO an excellent choice for maintaining hygienic and visually appealing spaces.



FABRIC TENSION CEILING SYSTEMS

Fabric tension ceiling systems are innovative architectural solutions that use stretched fabric to create visually appealing and highly functional ceiling surfaces. These systems are adaptable, customizable, and widely utilized in various settings, including automotive showrooms, commercial spaces, and residential interiors.

The core component is the **fabric membrane**, made from high-quality polyester, which can be printed with custom graphics, patterns, or colours to align with specific design needs. **Lightweight aluminium profiles** secure and tension the fabric, allowing for flat, curved, or three-dimensional ceiling configurations. Many systems incorporate **integrated LED lighting**, providing even illumination through backlighting or targeted highlights. **Acoustic treatments** can also be added to improve sound absorption, making them ideal for environments requiring noise control. **Mounting hardware** ensures a secure attachment to existing ceiling structures.

The installation process starts with **design and planning**, where the space is measured, and fabric, lighting, and acoustic elements are selected. **Frame installation** follows, with aluminium profiles mounted securely to create the structural framework. Next, **fabric stretching** takes place, ensuring a smooth, wrinkle-free finish. Once in place, **lighting and acoustic elements** are integrated, followed by final adjustments and a quality inspection.

Fabric tension ceilings offer numerous benefits. Their **modern aesthetic** enhances any space, while **versatility** allows for seamless customization in commercial, residential, and industrial settings. **Integrated lighting** provides even illumination without glare, and **acoustic properties** improve sound quality by reducing echo. Built from **durable materials**, they are easy to maintain and can be cleaned or replaced without extensive renovations. Additionally, their **quick installation** minimizes disruption compared to traditional ceiling renovations, making them a practical and efficient solution for contemporary spaces.

SO ACOUSTIC

Fabric and acoustics in one (495 AC)



SO ACOUSTIC

Fabric and acoustics in one (495 D)



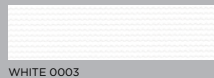
SO CLASSIC

For the aesthetic and the texture (705 S)



SO ACOUSTIC ANTIBACTERIAL

Acoustic and antibacterial textile (495 DAB)



SO DECO

full-colour printable surfaces from artwork supplied

