

SUSPENDED CEILING & WALL FRAMES

















#### Infinite Possibilities

AEROCEILING® is a suspended frame system that can dramatically transform a space. Used for decorative, acoustic or backlighting purposes, AEROCEILING is the ultimate design expression. Our technical services team can help turn your imagination into reality.













**Shapes** 

**Translucent** 

**Backlit** 

Color

Print

Acoustic

#### **Features**

AEROCEILING systems are 100% customizable. They can adapt to any design specifications and shapes in conjunction with the appropriate CLIPSO® profiles. AEROCEILING frames can be designed to incorporate acoustic and/or backlighting solutions. You can also create your own look with our custom printing services.

## **Benefits**

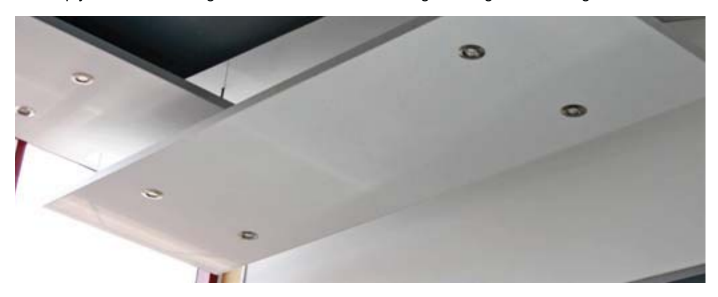
- 100% customizable
- Provides an attractive acoustic solution
- Integrated lighting
- Custom print capabilities
- Easy installation process
- Suitable for walls, ceilings and partitions
- Wide selection of sizes, from small to large surfaces
- Access to plenum





# Small & Medium Ceiling Clouds up to 8' x 11'

Ceiling clouds fit your aesthetic and/or acoustical needs with their durability, elegant appearance and strong, sound-absorbing performance. Their noise reduction and reverberation control can help with any acoustical issue. Clouds can be used as lightboxes for design purposes or can be used as the main light source for a room. They can be suspended parallel to the ceiling or at any angle, thus significantly increasing the sound-absorptive surface area of each panel. CLIPSO® can help you create stunning architectural features and elegant designs with ceiling clouds.

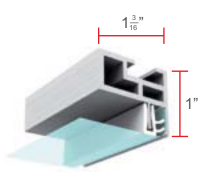


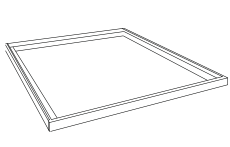
## Standard Ceiling Clouds



Item number: CDA25
Type of use: Aluminum profile for self-supporting frame.
Single fabric layer.

**Available finishes:** White, black, anodized, untreated or custom color aluminum (with surcharge)













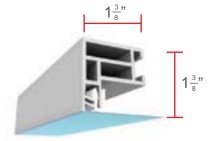
#### Medium Ceiling Frame

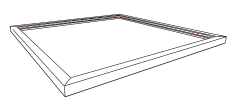
Item number: CDA35

**Type of use:** Aluminum profile for self-supporting frame.

Single fabric layer.

Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)



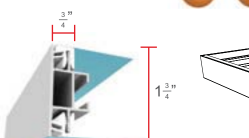


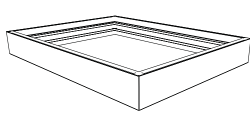
## Acoustic Ceiling Clouds



Item number: CPA67

**Type of use:** Aluminum profile for self-supporting frame. Single or double fabric layer. **Available finishes:** White, black, anodized, untreated or custom color aluminum (with surcharge)









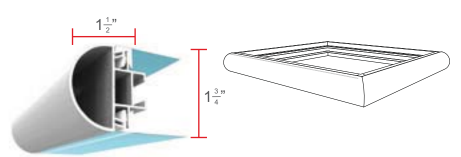


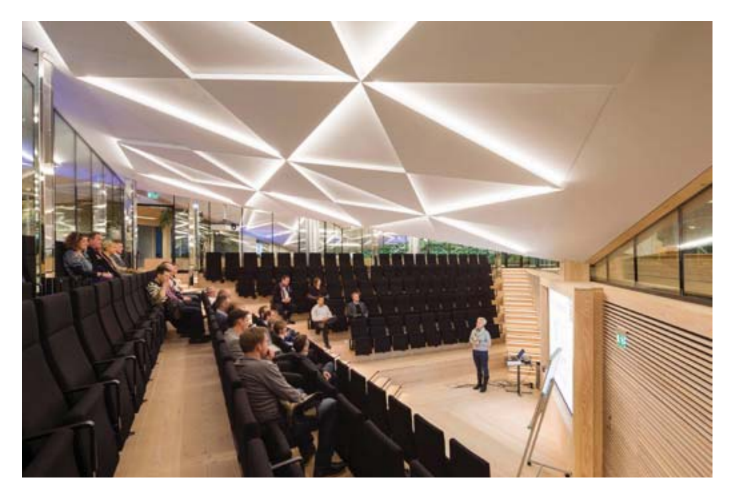


#### **Round Frame**

Item number: CRA68

**Type of use:** Aluminum profile for self-supporting frame. Single or double fabric layer. **Available finishes:** White, black, anodized, untreated or custom color aluminum (with surcharge)







## **Large Ceiling Clouds**

Ceiling clouds are 100% customizable and sized to fit your needs. They may be backlit for aesthetic purposes or acoustic for noise reduction and reverberation control, which is beneficial for very large spaces. A large ceiling cloud, when backlit, is the perfect solution for adding drama to a large space such as airports, concert venues, museums, lobbies, etc. The ceiling cloud in the photo below measures 16 ft x 90 ft.



## Standard and/or Acoustic Ceiling Clouds







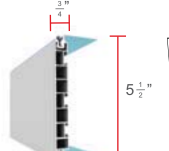


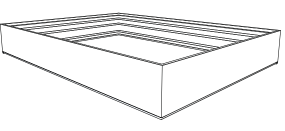




#### 5 1/2" Frame

Item number: CAC140
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)

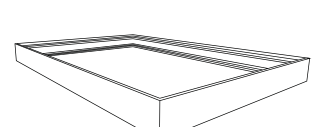


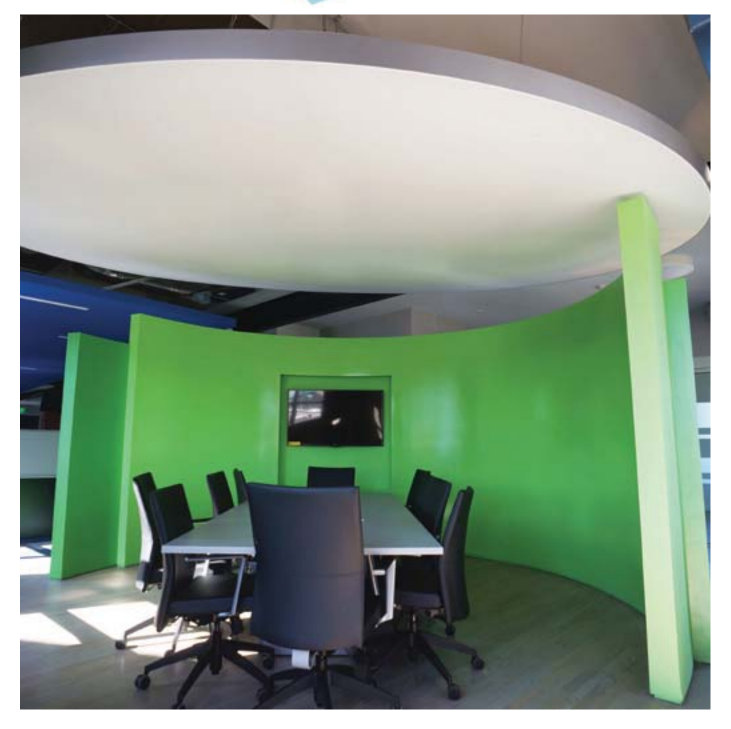




Item number: CAC100 Type of use: Aluminum profile for self-supporting frame. Single or double fabric layer. **Available finishes:** White, black, anodized, untreated or custom color aluminum (with surcharge)









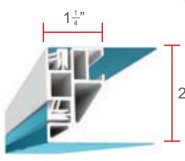
# **Backlit and/or Acoustic Ceiling Clouds**



## **Backlit Ceiling Clouds**

#### 2" Frame

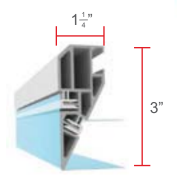
Item number: CDA50
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, untreated or custom color aluminum (with surcharge)

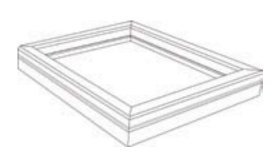




#### 3" Frame

Item number: CDA75
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)





## Backlit and/or Acoustic Ceiling Clouds







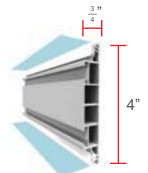


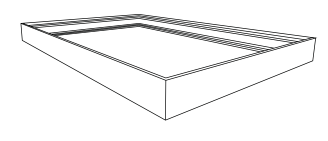




#### 4" Frame

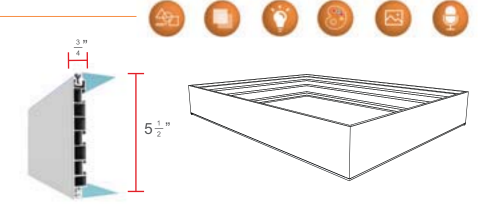
Item number: CAC100 Type of use: Aluminum profile for self-supporting frame. Single or double fabric layer. Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)







Item number: CAC140 Type of use: Aluminum profile for self-supporting frame. Single or double fabric layer. Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)







## **Wall Frames**

Wall frames are an easy way to incorporate graphics and color into your interior design. They can be functional by providing acoustic control or can be backlit for aesthetic purposes. To keep your interior updated, the fabric can be changed with ease.



## **Small Wall Frames**

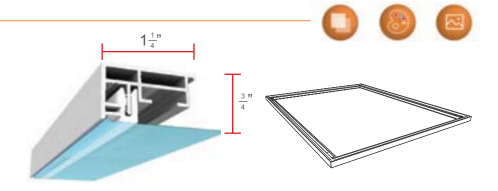
#### Flat Frame

Item number: CEP18

**Type of use:** Aluminum profile for self-supporting frame.

Single fabric layer.

Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)

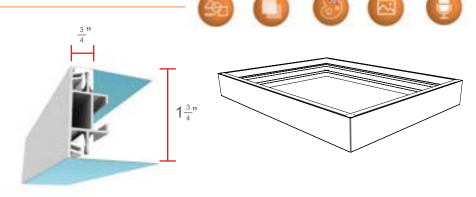


## Medium Wall Frames

#### Flat Frame

Item number: CPA67

Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)







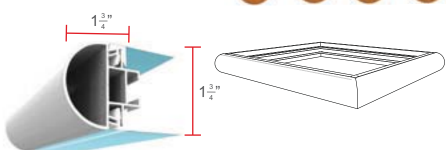




#### **Round Frame**

Item number: CRA68

**Type of use:** Aluminum profile for self-supporting frame. Single or double fabric layer. **Available finishes:** White, black, anodized, untreated or custom color aluminum (with surcharge)







## **Partitions**

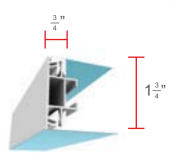
Partitions are a practical way to separate two areas of one room or isolate the sound of one area from another. Its decorative aspect is most appealing, especially in commercial and retail spaces where they are often used for branding purposes.

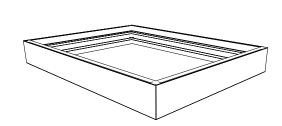


## 2" Partitions



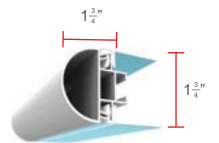
Item number: CPA67
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)







Item number: CRA68
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)





## 4" - 5 1/2" Partitions

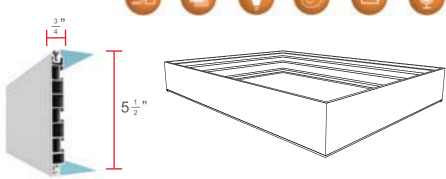


Item number: CAC100
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)



#### 5 1/2" Frame

Item number: CAC140
Type of use: Aluminum profile for self-supporting frame.
Single or double fabric layer.
Available finishes: White, black, anodized, untreated or custom color aluminum (with surcharge)





# **AERO**Light



AEROCEILING® frames include a broad offering of illuminated displays and lightboxes. They can be used as the main light source for a room or as a decorative feature to create ambiance. In addition, the illumination will significantly enhance the dramatic effect of a print. Illuminated partitions or wall frames, with easily replaceable signage, are essential in the retail industry. AEROCEILING frames can be adapted to integrate different types of lighting, including various types of LEDs.



















# **AERO**Light



CLIPSO® offers two 12-volt options for illuminating your AEROCEILING® cloud. A CLIPSO project manager can help select the appropriate lighting method according to your project needs. To complete your cloud, CLIPSO Translucent Fabrics are available in 30%, 50% and 70% translucencies, in addition to an Acoustic Translucent fabric option.

## **Luminous Surface Lighting**

- · Ability to light any architectural surface including planes, bends and coves
- Delivers a uniform, quality light over large scale installations
- Provides top energy efficiency through low power consumption and minimum heat generation



**TILE Lighting** 

- · Flicker-free dimming and tunable white control
- · 12"x12" TILES can be cut, sized and shaped to accommodate site obstacles
- Constant voltage design powers up to 50 square feet with complete uniformity
- · Ideally suited for tight spaces with low setback to 2" (50 mm)



LINE Lighting

## **LED Perimeter Lighting**



- · Lighting is contained inside the frame
- · Provides an even light flow of up to 16'
- Light modules specifically designed with a 10° light spread
- · Clean and uniform look

- · Customizable frame configurations
- Makes relocating easy
- · Lower material cost
- · Lower installation cost
- Long lasting lamps

# **AERO**Custom



AEROCEILING® provides custom-shaped clouds to meet your specific design needs. AEROCEILING can capture the beauty of nature in shapes such as rain drops, waves, clouds, etc. Profiles are bent to produce the desired shape and size.

You can choose to make your frame acoustic, backlit and/or printed with a custom image. These shapes can be hung, wall mounted or freestanding.

# **Custom Shapes**



















# **AERO**Custom



CLIPSO Design® services enable you to have all the photos you love on your ceilings and walls. You can choose from our different collections and themes by visiting www.clipsodesign.us, our dedicated site for custom printing. CLIPSO Design constantly renews its image collections to offer a wide range of images for you to choose from.

## **Custom Prints**

















You may also customize your print frame with a stock image or submit different types of images, such as a personal photo, that you would like printed on a wall frame or ceiling cloud.



# **AERO**Silent



AEROCEILING® acoustic clouds for ceilings and walls are the perfect acoustic solution thanks to their sound absorbing performance with Noise Reduction Coefficients (NRC's) of up to 1.05. These frames have high acoustic qualities while remaining aesthetically pleasing. AEROCEILING acoustic clouds are 100% customizable in terms of color, printing, shape and backlighting.











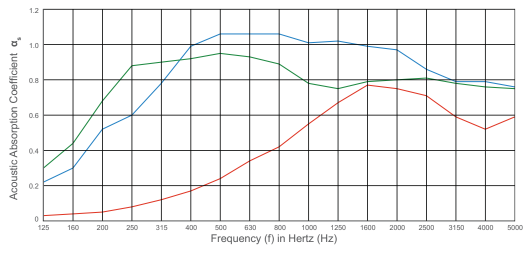




AEROCEILING acoustic clouds are covered with a micro-perforated fabric and acoustic batting, which is placed within the aluminum structure of the frame. A plenum space between the acoustic covering and the batting improves the acoustic performance of your frame.



Acoustic Absorption Test Results: No insulation and with insulation LA54



495 D fabric with insulation LA54
Test Report BAE N° 13-340/04
Plenum Space: 2.25"

α¸= 1 - Classification A

495 D fabric with insulation LA54
Test Report BAE N° 13-340/08
Plenum Space: 6"

α = 0.85 - Classification B

495 D fabric without insulation Test Report CSTB N° AC10-26027831 Plenum Space: 2.25"

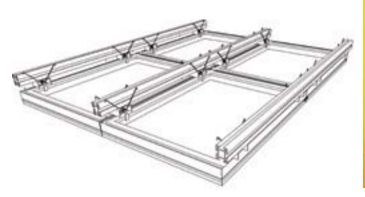
 $\alpha_s = 0.30$  - Classification D

# **AERO**Access



When access to plenum is required, the AEROCEILING® Torsion Spring System is the perfect solution. Functioning with a system of brackets, torsion springs, and clips, this system allows accessibility when needed.









# AEROCEILING & WALL FRAMES

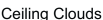


**CLIPSO**® **= LEED** Not only are CLIPSO specialty textiles an exceptional interior finish for ceilings and walls, they also contribute to LEED credits. Our polyester mesh contains no polyvinyl chloride, phthalates or any other cancer-causing materials, unlike PVC-based products. Our VOC-free fabric meets the USGBC LEED criteria for indoor air quality EQ4.2.

Beyond creating exceptional interior environments, CLIPSO works to preserve the environment for future generations. Use of our products results in extremely minimal construction waste compared to traditional building materials like sheet rock and ceiling tiles. CLIPSO products are manufactured using methods to reduce our carbon footprint and are 100% recyclable.

For more information, visit our website at www.clipsoceilingwall.com or email us at contactusa@clipso.com.







Wall Frames



**Partitions** 



Lightboxes



**Torsion Spring System** 



CLIPSO Americas, Inc.
200 Corporate Drive, Unit 4
Blauvelt, NY 10913
(646) 422-0919
www.clipsoceilingwall.com

Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 info@witteveen.nl www.project-inrichting.nl www.scheidingswand.net



















