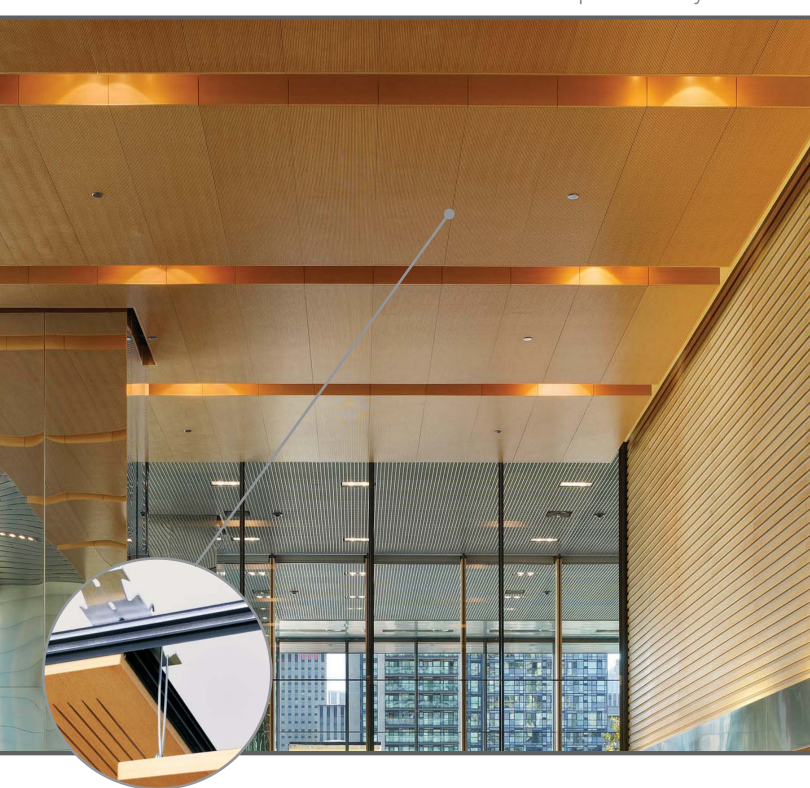
Ceilencio® Custom Aluminum Suspension System





Ceilencio

Ceilencio is a complete ceiling system, integrating panels and a unique suspension grid which offers total design flexibility. The suspension system is simple to install and provides individual panel downward access through the use of special torsion springs.



Custom metal reveals and perforated metal panels complete the integration of Claro panels with track lighting and custom diffusers in this Ceilencio ceiling system.

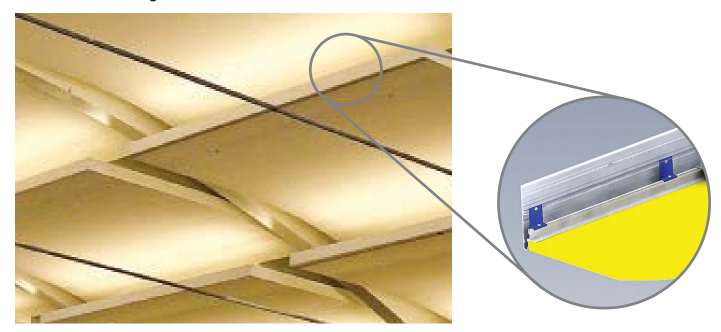


Curved custom Ceilencio ceiling with Claro and Quadrillo panels enhance the vaulted corridor of this medical centre lobby.



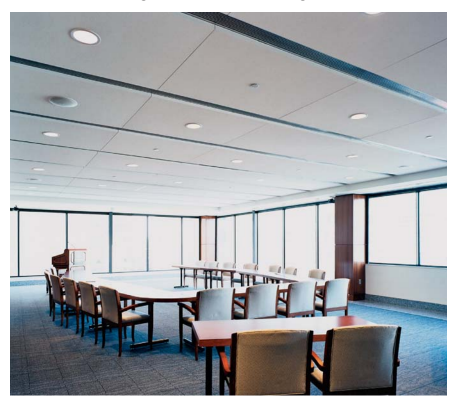
Decoustics offers concealed, stretchformed aluminum edging for curved shapes and extruded aluminum for flat panels for high quality edge details and accurate joint alignments.

Ceilencio with Designed Returns

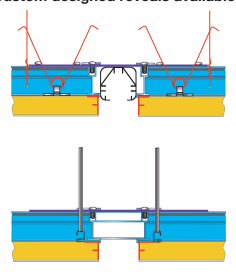


Continuous Extruded Aluminum Return for custom Ceilencio ceiling system. This return provides a continuous look. There is a 1/8" (3mm) reveal between the return and panel. The Ceilencio custom panels can be accessed without affecting the return edge - it remains in place, as it is part of the ceiling grid.

Ceilencio with Integrated Diffusers and Light Track



Custom designed reveals available.



Ceilencio

One System - Multiple Finishes



Panel retaining spring
Butterfly
Ceilencio Grid
Spring retaining clip
aluminum which is
pre-engineered to simplify
installation and provides
a rigid, tight, bolted
suspension.

Panel retaining
spring
Butterfly
Ceilencio Grid

Spring retaining clip

The standard of the s

Ultimate design flexibility for your ceiling



The Ceilencio grid installs easily, and 100% downwardly accessible panels provide convenient access to the plenum.

Triangles, Diamonds. Pentagons.

Any shape you want. This complete ceiling solution can be tailored to perfectly complement your designs, without sacrificing convenience and performance.

Each suspension system is custom designed, engineered and manufactured to meet the needs of your project.

Individual custom butterfly clips are designed and built to accommodate your project. Every Ceilencio project is unique, so every butterfly clip is too.

Multiple Decoustics finishes can be specified into the Ceilencio grid system.



Large diamond shaped panels finished in Claro completes this high-end museum lobby.



Panels hang down for full access to the plenum

Ceilencio



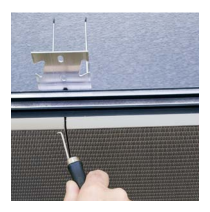
Downwardly accessible panels in this high profile boardroom allows for easy access into the plenum.



Custom colored radial ceiling panels suspended with Ceilencio.



Ceilencio's easy downward access ceiling system is demonstrated using Trelisio woven wire panels.



Removal tool fits into 1/8" reveal.

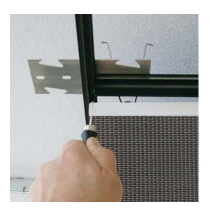




The hook of the tool is rotated 900 in either direction.



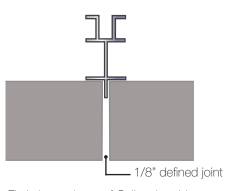
Rotate hook behind panel.



Pull down gently keeping tool engaged behind panel until panel edge can be held with free hand.



Lower panel to spring retainer limits (spring ends have hooks at 900).



Fin is integral part of Ceilencio grid which ensures accurate repositioning and panel alignment.



Disengage panel retainer springs from "butterflies".



DECOUSTICS°
ECOPHON°
GYPTONE°
PERFORMA

Ceilings



You can Be Certain™ that Decoustics will free you to bring your one-of-a-kind ceiling design to life. Its dramatic custom forms are engineered with exceptional precision to make even your most elaborate vision a possibility. And as part of CertainTeed Ceilings, we offer the expertise to help you ensure every space achieves ideal Environmental Acoustics™ for a healthier indoor environment. Our solutions promote well being and productivity in any setting so every person can achieve their greatest potential. Through deep industry knowledge, continual innovation and sustainable efforts, we empower you to provide a sounder environment in any setting.



Decoustics 61 Royal Group Crescent Woodbridge, Ontario L4H 1X9 Canada

> www.Decoustics.com Phone: 905-652-5200

Toll Free: 800-387-3809 © 01/15 Decoustics Code No. CTC-DC-0115-5000-2

