Go Your Own Way



This exciting new ceiling system creates islands, canopies, radial ceilings and other dynamic shapes that define space and architectural features – all based on your own design concept! Collaborate with USG to tailor a ceiling to the shape of your space, and we'll bring it to reality with custom-manufactured components that fit together with precision.

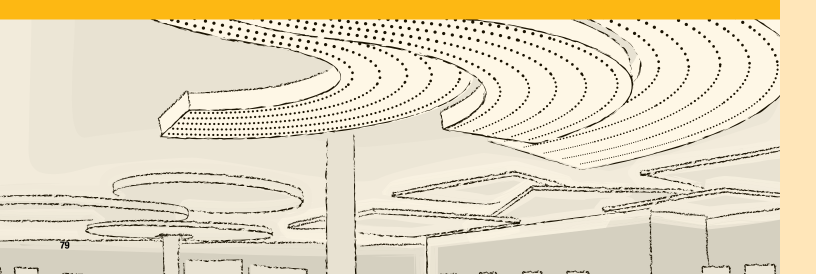
Neconance 201

LIBRETTO Overlapping Serpentine Islands with Contoured Perforation and White Acoustibond Backer

Libretto[™] Gridless Metal Ceiling System

The Libretto[®] gridless metal ceiling system features individually fabricated aluminum panels that interconnect to form a continuous, uninterrupted plane supported by a concealed, custom-fit carrier system. Now you can highlight the curves and angles of your Libretto ceiling with perforations that follow the contours of your unique design.



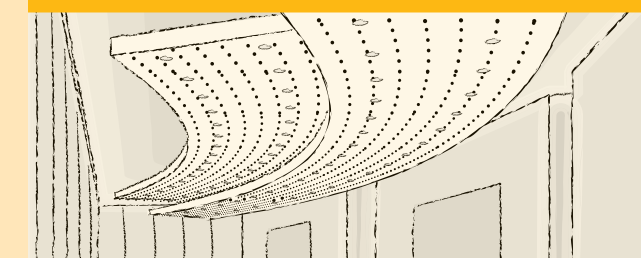


Radial Applications



Made with the latest computer-controlled manufacturing technology, Libretto ceilings offer unprecedented accuracy, ensuring that even the largest assemblies provide a seamless fit. Design expansive concentric and multi-level radial designs with confidence, bringing intimacy and interest to large spaces such as amphitheaters, showrooms and auditoriums.

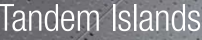
LIBRETTO Radial Island with Contoured Perforation and White ACOUSTIBOND Backer



Follow the Contours of Your Unique Design

Each assembly is manufactured for turnkey installation and delivered complete, assuring that the installation looks just as you envisioned.

LIBRETTO Overlapping Serpentine Islands with Contoured Perforation and White Acoustibond Backer





Libretto ceilings provide an excellent solution for creating interest in conference rooms, retail spaces and reception areas. The shape and perforation pattern is fully customizable, allowing you to highlight functional zones, echo the shape of workstations or open floor area, and draw attention to architectural details.

LIBRETTO Rectangular Islands with Standard Perforation Pattern D250

Multiple Islands



Enhance visual energy by repeating and nesting shapes. Align multiple islands to accentuate linear space and provide wayfinding. Or, group islands in tandem to break up bland expanses with geometric interest. Islands may also be positioned at varying heights to reflect the scale of high spaces.

LIBRETTO Overlapping Serpentine Islands with Contoured Perforation and White Acoustibond Backer