

ARCHITECTURAL PRODUCTS

JUNE 2018 // VOL 16 NO 5

ARCH-PRODUCTS.COM

ACOUSTIC PANELS
Snowsound's Flap Wings provide an easy means to add a punch of color to a space and can be attached or oriented in almost any way as needs change.



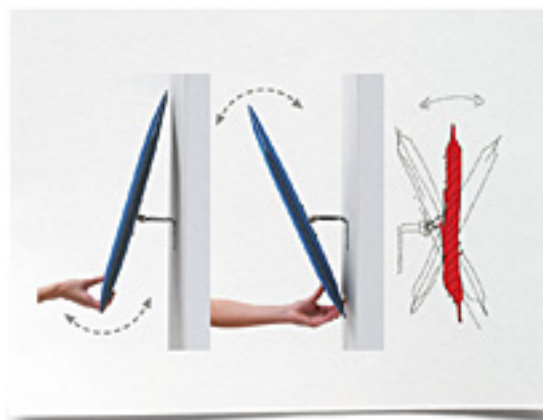
new+improved: office

As the trend of "resi-mercial" continues to expand into office spaces, encouraging conversation and collaboration, addressing acoustics has become a must consideration.





Flap acoustic panels can be reconfigured to serve changing acoustic needs. Pivot hardware enables the panels to achieve acoustic correction and balance.



The panels can also be adjusted to suit depending on the season, activity or number of people in a room.

SNOWSOUND
Flap Wings
www.snowsoundusa.com



Building acoustics and room acoustics are two separate things, explains BuzziSpace Global Acoustic Ambassador, Daniel Verlooven. Building acoustics neutralize the low frequencies and ambient noise associated with building-related mechanical systems; but often, the dynamics of room acoustics go unresolved.



Snowsound products are manufactured using a patented sound absorbing material with variable densities, which allow the panels to reach sound absorption effectiveness with NRC ratings of 1.0 for all panel designs.



FLEXIBLE SHOOSHING

Snowsound acoustical wall treatments are versatile and flexible depending on the application, or the day. Flap, an Alberto Meda designed, Best-of-NeoCon award-winning product can be applied in a multitude of ways: its mounting hardware allow the panels to be attached and reoriented while they appear to be suspended in mid-air. The Flap Wings also acoustically and aesthetically contribute to spaces.

Circle 499