

Resonance Control Panel

CATS-RES-CP



Resonance Control Panel

RESONANCE CONTROL PANEL

The Complete Acoustic Treatment Systems Resonance Control Panel is an acoustic treatment unit which reduces room resonances. The mounting points are CNC machined into the solid surface front panel and it is just 43 mm deep.



The CATS Resonance Control Panel is pressure based absorber which provides maximum efficiency when wall mounted and reduces the effect of resonances for cleaner, faster low frequencies and better

response uniformity at all seats.

The front face of the Resonance Control Panel is an extremely dense solid surface material which has been CNC machined for maximum performance and ease of install with four countersunk mounting points.

The solid surface front face of the Resonance Control Panel is bonded to a low density open cell foam delivering a total depth of just 43 mm. The Resonance CP is one of the shallowest resonance treatment solutions available.

Dimensions Per Panel	600 x 600 x 43 mm (WHD)
Weight Per Panel	1850g
Box Quantity	4x panels
Acoustic Data	Please see www.c-ats.co.uk/technical-information

Complete Acoustic Treatment System has been designed to specifically address the "Three Rs of Acoustics":

- Resonance
- Reverberation
- Reflection

Each component in the system is targeted at one of these three acoustical problems resulting in a comprehensive and repeatable solution that remains easy to install and integrate in to the room. All of this is achieved within a depth of just 50mm.

