

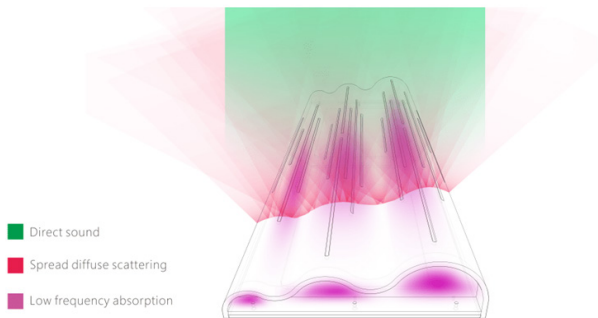
WAVE BASSTRAP

DATA SHEET WAVE600

DIFFUSION / ABSORPTION



3D absorption/diffusion prediction model



APPLICATION:

Controlling low frequency standing waves and room modes, Wave600 is designed to be mounted on the walls of recording studios, home theaters, concert venues and other critical listening environments.

PRODUCT FEATURES:

Wave600 curved and slotted surface combines best of both worlds: mid-high frequency diffusion and low frequency absorption, producing balanced and natural listening experience. Tuned for absorption between 250-550Hz.

BASE MATERIAL:

Imported Birch

FINISH:

Cherry wood top coat / PU paint

ACOUSTIC STRUCTURE:

Three curved diffusing surfaces with slots and cavities with high-density acoustic material for the broadband absorption.

ECO-FRIENDLY:

Zero Formaldehyde emission; E0 friendly PU paint

SIZE & WEIGHT:

600mm (H) x 600mm (W) x 160mm (T) - ≤9.5kg
 1200mm (H) x 600mm (W) x 160mm (T) - ≤19kg
 1800mm (H) x 600mm (W) x 160mm (T) - ≤28kg

AVAILABLE COLORS:



DIFFUSION/ABSORPTION COEFFICIENT:

