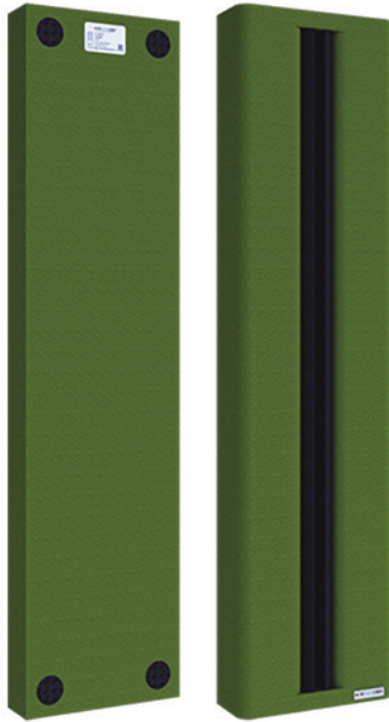


#### ABSORPTION



#### AVAILABLE COLORS:



#### PROPERTIES: MID FREQUENCY ABSORPTION

#### APPLICATION:

Controlling the reverberation time in HI-Fi listening rooms, home theaters, recording and broadcasting studios and other critical listening environments.

#### PRODUCT FEATURES:

Enjoy a clear, crisp sound without overhauling your room. These acoustic modular panels look professional and effectively tighten the sound in your room. It's tuned to be effective in mid-band 300-800Hz range. When combined with other DQ modules, it forms full spectrum acoustic treatment for your critical listening environment.

#### ENVIRONMENTALLY FRIENDLY BASE MATERIALS

Zero formaldehyde emission by International EO standards.

#### BASE MATERIAL:

High molecular polymer / Polyether polyol fire retardant acoustic foam

#### FRAME:

Anti-oxidization and anti-resonance treated aluminium fixing system

#### FINISH:

Eco-friendly (EO) water based paint

#### SIZE & WEIGHT:

1200mm (H) x 300mm (W) x 100mm (T), ≤1.6 kg/pc

#### ABSORPTION COEFFICIENT:

