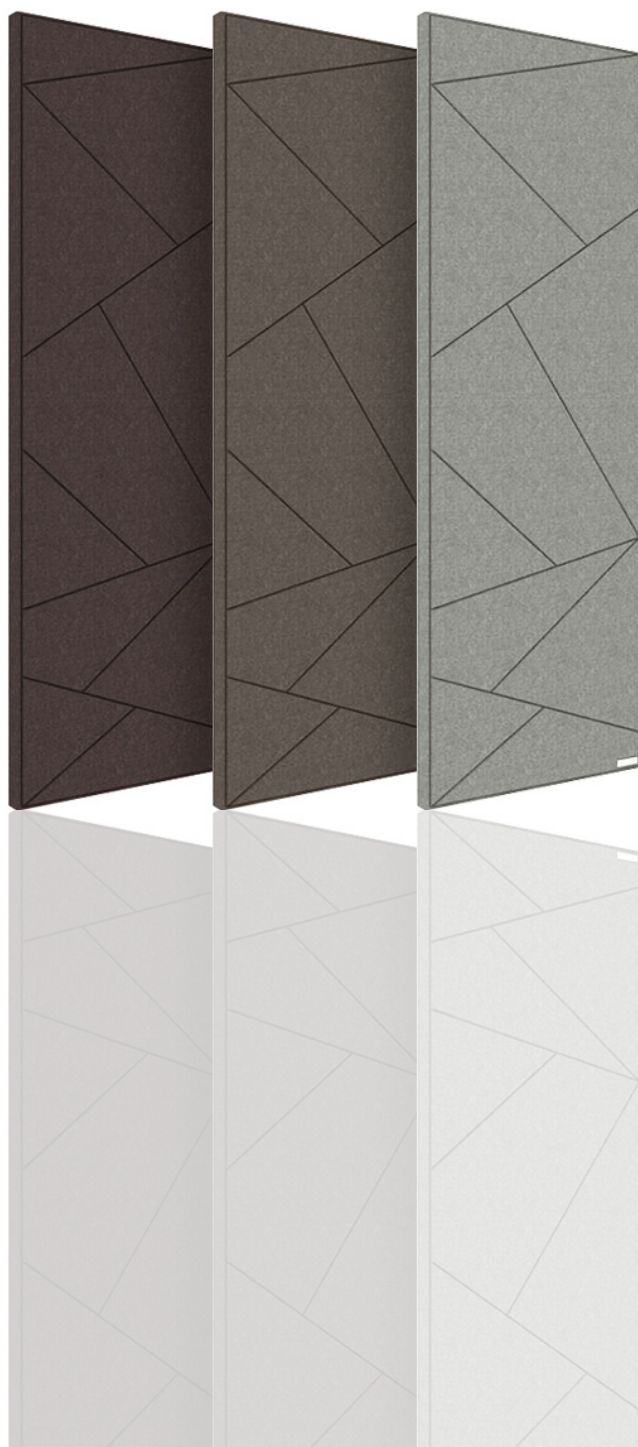




SPEKTRA

fabrics panels



ABSORPTION



APPLICATION:

Controlling the reverberation time in conference rooms, recording studios, bars & restaurants, broadcasting studios, multi-functional halls and auditoriums.

PRODUCT FEATURES:

Easy mounting system, precise cut frames for seamless installation, ECO-friendly, flame retardant and moisture-proof.

FIRE PROTECTION PERFORMANCE:

Base material grade A; cloth grade B / C processable flame retardant.

ENVIRONMENTALLY FRIENDLY BASE MATERIALS

Zero formaldehyde emission meets International EO standards.

BASE MATERIAL:

80kg/m² rigid micropore white fiber glass wool

FRAME:

Lightweight high-strength metal frame

FINISH:

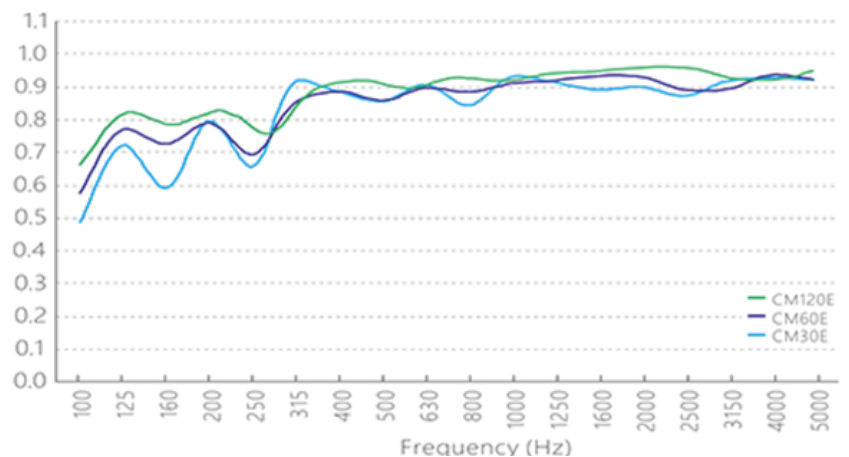
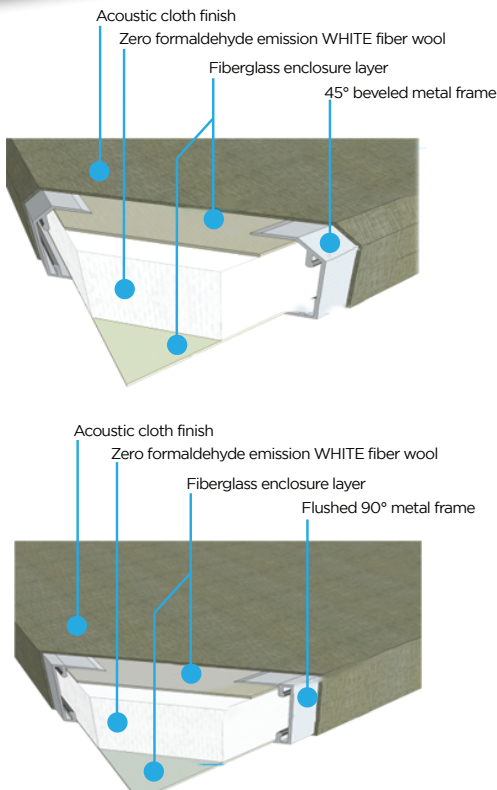
Acoustic cloth (Grade A/B/C), available with custom graphic print

SIZE:

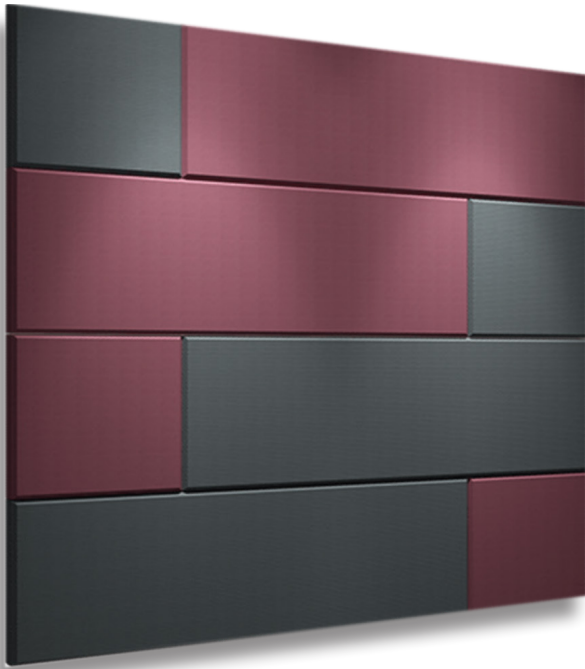
Edge to edge: ≥300mm ≤2400mm

Thickness: 30mm / 60mm / 120mm

ABSORPTION COEFFICIENT:



ABSORPTION



APPLICATION:

Controlling the reverberation time in conference rooms, recording studios, bars & restaurants, broadcasting studios, multi-functional halls and auditoriums.

PRODUCT FEATURES:

Easy mounting system, precise cut frames for seamless installation, ECO-friendly, flame retardant and moisture-proof.

FIRE PROTECTION PERFORMANCE:

Base material grade A; cloth grade B / C processable flame retardant.

ENVIRONMENTALLY FRIENDLY BASE MATERIALS

Zero formaldehyde emission meets International EO standards.

BASE MATERIAL:

80kg/m² rigid micropore yellow fiber glass wool

FRAME:

Lightweight high-strength metal frame

FINISH:

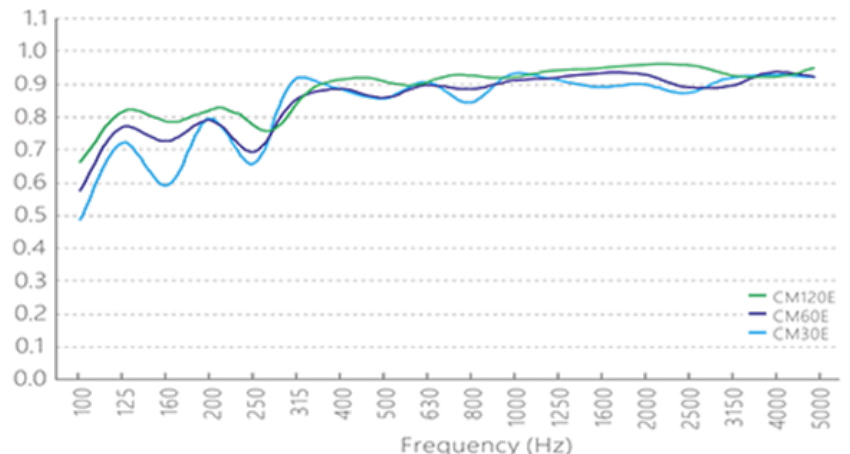
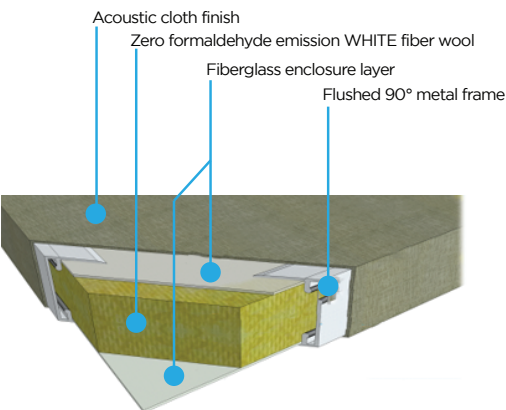
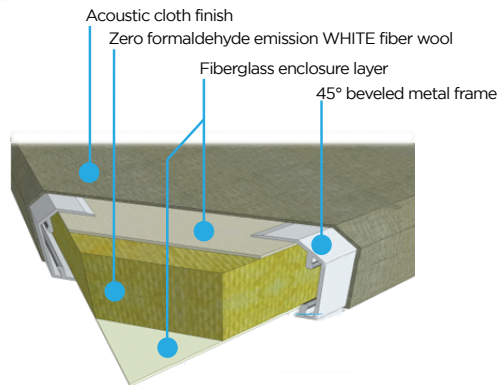
Acoustic cloth (Grade A/B/C); available with custom graphic print

SIZE:

Edge to edge: ≥300mm ≤2400mm

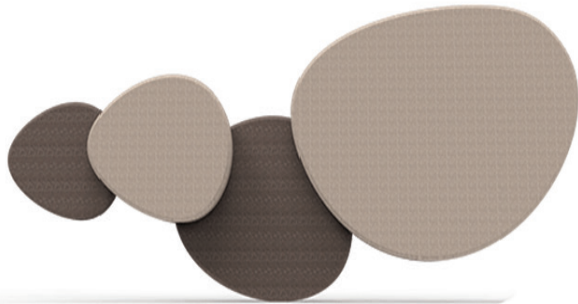
Thickness 30mm / 60mm / 120mm

ABSORPTION COEFFICIENT:





CQ 30



CQ 30E

APPLICATION:

Controlling the reverberation time in offices, meeting rooms, cafes, restaurants and retail shops.

PRODUCT FEATURES:

Easy mounting system, ECO-friendly, flame retardant and moisture-proof, with protective aluminium mesh.

FIRE PROTECTION PERFORMANCE:

Base material grade A, cloth grade B / C processable flame retardant.

ENVIRONMENTALLY FRIENDLY BASE MATERIALS

Zero formaldehyde emission meets International EO standards.

ACOUSTIC STRUCTURE:

Lightweight high-strength metal frame, 80kg/m dense micropore white fiberglass wool, acoustic fabric.

FINISH:

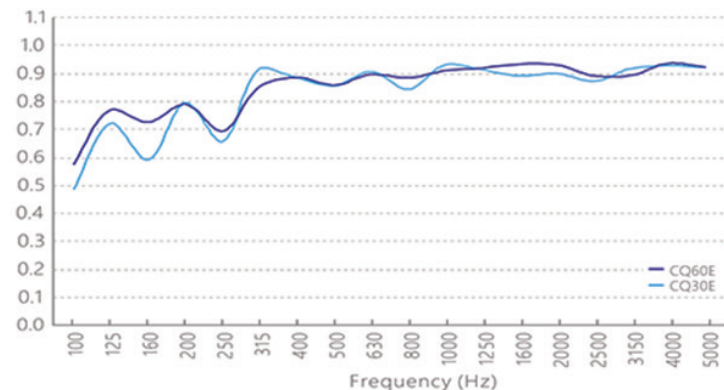
Acoustic fabric (Grade A/B/C), custom inprint option

COLOR OPTIONS:



SIZE: ≤1200mm x 2400mm x 30mm / 60mm

ABSORPTION COEFFICIENT:



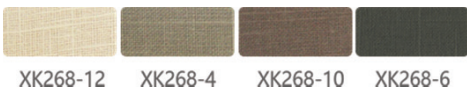
FABRIC ABSORPTION PANEL

DATA SHEET EQ50M ROMAN PILLAR

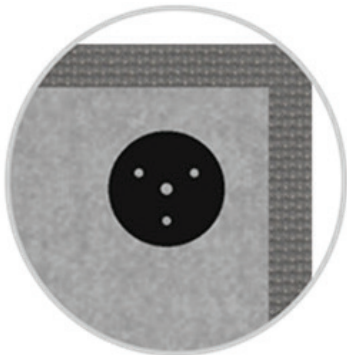
ABSORPTION



AVAILABLE COLORS:



Non-resonance
velcro fixing system



APPLICATION:

Controlling the reverberation time in offices, classrooms, hotel hallways, HI-FI listening rooms, home theaters.

PRODUCT FEATURES:

Combining an artistic look with standout acoustic features, the EQ50M's design reminisces a roman pillar. Perfect artsy look with great acoustic properties!

BASE MATERIAL:

Purely natural green fiber acoustic wool

FINISH:

Linen, double density, composite, acoustic cloth.

FRAME:

Patented anti-reflection, anti-resonant and anti-oxidation ALU profile.

ACOUSTIC STRUCTURE:

Three layers of different density material, wrapped in the airtight frame, forming an acoustic cavity for broadband frequency absorption.

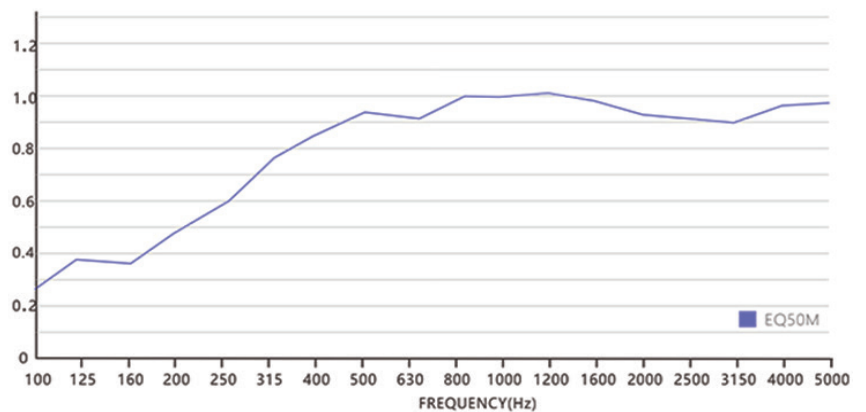
ECO-FRIENDLY:

Zero Formaldehyde emission; E0 standard

SIZE & WEIGHT:

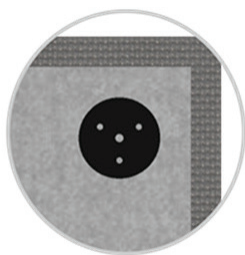
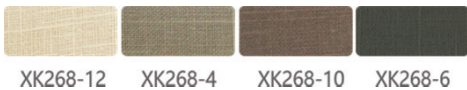
1800mm (H) x 600mm (W) x 90mm (T) - 7.8kg
1200mm (H) x 600mm (W) x 90mm (T) - 5.2kg

SOUND ABSORPTION COEFFICIENT:



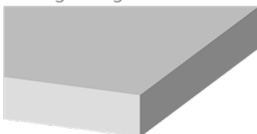


AVAILABLE COLORS:

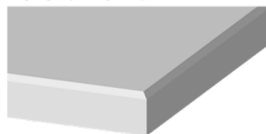


Non-resonance velcro fixing system

90°Right angle T



45°Chamfer TD



APPLICATION:

Controlling the reverberation time in offices, classrooms, hotel hallways, HI-FI listening rooms, home theaters.

PRODUCT FEATURES:

High density, pure natural fiber wool, providing great broadband absorption.

BASE MATERIAL:

Purely natural green fiber acoustic wool

FINISH:

Linen, double density, composite, acoustic cloth.

FRAME:

Patented anti-reflection, anti-resonant and anti-oxidation ALU profile.

ACOUSTIC STRUCTURE:

Three layers of different density material, wrapped in the airtight frame.

ECO-FRIENDLY:

Zero Formaldehyde emission; E0 standard

SIZE & WEIGHT:

30MM

1800MM (H) X 600MM (W) - 5.2KG
1200MM (H) X 600MM (W) - 3.5KG
600MM (H) X 600MM (W) - 1.8KG

1800MM (H) X 300MM (W) - 2.7KG
1200MM (H) X 300MM (W) - 1.8KG
300MM (H) X 300MM (W) - 0.5KG

120MM

1800MM (H) X 600MM (W) - 14KG
1200MM (H) X 600MM (W) - 9.4KG
600MM (H) X 600MM (W) - 4.7KG

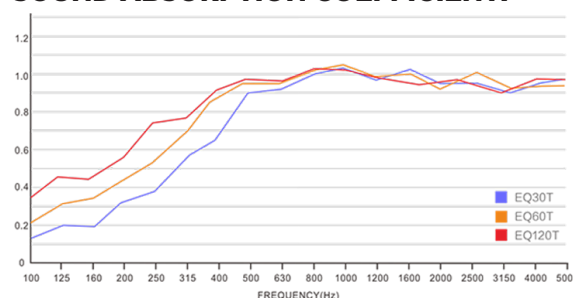
1800MM (H) X 300MM (W) - 7.4KG
1200MM (H) X 300MM (W) - 4.9KG

60MM

1800MM (H) X 600MM (W) - 7.5KG
1200MM (H) X 600MM (W) - 5.1KG
600MM (H) X 600MM (W) - 2.6KG

1800MM (H) X 300MM (W) - 3.8KG
1200MM (H) X 300MM (W) - 2.6KG
300MM (H) X 300MM (W) - 0.7KG

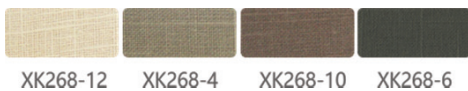
SOUND ABSORPTION COEFFICIENT:



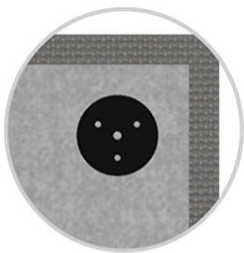
ABSORPTION



AVAILABLE COLORS:



XK268-12 XK268-4 XK268-10 XK268-6



Non-resonance
velcro fixing system

APPLICATION:

Controlling the reverberation time in home theaters, HI-FI listening rooms, recording and broadcasting studios, offices, classrooms, hotel hallways.

PRODUCT FEATURES:

EQ50B is thicker cousin of EQ30T, high density, pure natural fiber wool, provides greater sound pressure and wider broadband absorption. Can be used as a low frequency trap or as a wall diffuser.

BASE MATERIAL:

Purely natural green fiber acoustic wool

FINISH:

Linen, double density composite acoustic cloth

FRAME:

Patented anti-reflection, anti-resonant and anti-oxidation ALU profile.

ACOUSTIC STRUCTURE:

Three layers of different density material, wrapped in the airtight frame.

ECO-FRIENDLY:

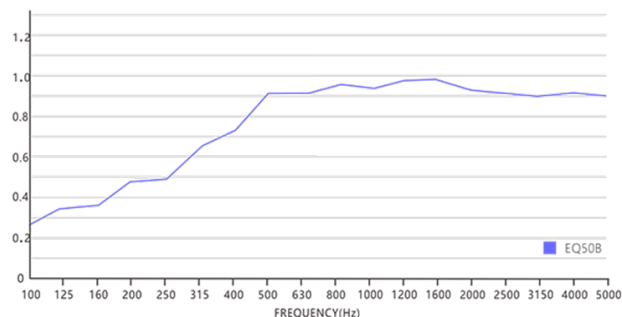
Zero Formaldehyde emission; E0 standard

SIZE & WEIGHT:

1800mm (H) x 600mm (W) x 50mm (T) - 6.2kg
1200mm (H) x 600mm (W) x 50mm (T) - 4.2kg
600mm (H) x 600mm (W) x 50mm (T) - 2.1kg

1800mm (H) x 300mm (W) x 50mm (T) - 3.1kg
1200mm (H) x 300mm (W) x 50mm (T) - 2.1kg
600mm (H) x 300mm (W) x 50mm (T) - 1.1kg
300mm (H) x 300mm (W) x 50mm (T) - 0.6kg

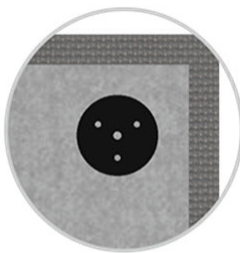
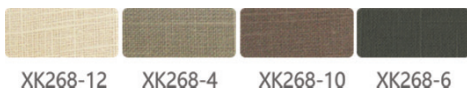
ABSORPTION COEFFICIENT:



ABSORPTION



AVAILABLE COLORS:



Non-resonance
velcro fixing system

APPLICATION:

Controlling the reverberation time in home theaters, HI-FI listening rooms, recording and broadcasting studios, offices, classrooms, hotel hallways.

PRODUCT FEATURES:

EQ50Q provides wide broadband absorption, extending it down to mid-band range frequencies.

BASE MATERIAL:

Purely natural green fiber acoustic wool

FINISH:

Linen, double density composite acoustic cloth

FRAME:

Patented anti-reflection, anti-resonant and anti-oxidation ALU profile

ACOUSTIC STRUCTURE:

Three layers of different density material, wrapped in the airtight frame.

ECO-FRIENDLY:

Zero Formaldehyde emission; EO standard

SIZE & WEIGHT:

1800mm (H) x 600mm (W) x 50mm (T) - 6.2kg
1200mm (H) x 600mm (W) x 50mm (T) - 4.2kg
600mm (H) x 600mm (W) x 50mm (T) - 2.1kg

1800mm (H) x 300mm (W) x 50mm (T) - 3.1kg
1200mm (H) x 300mm (W) x 50mm (T) - 2.1kg

ABSORPTION COEFFICIENT:

