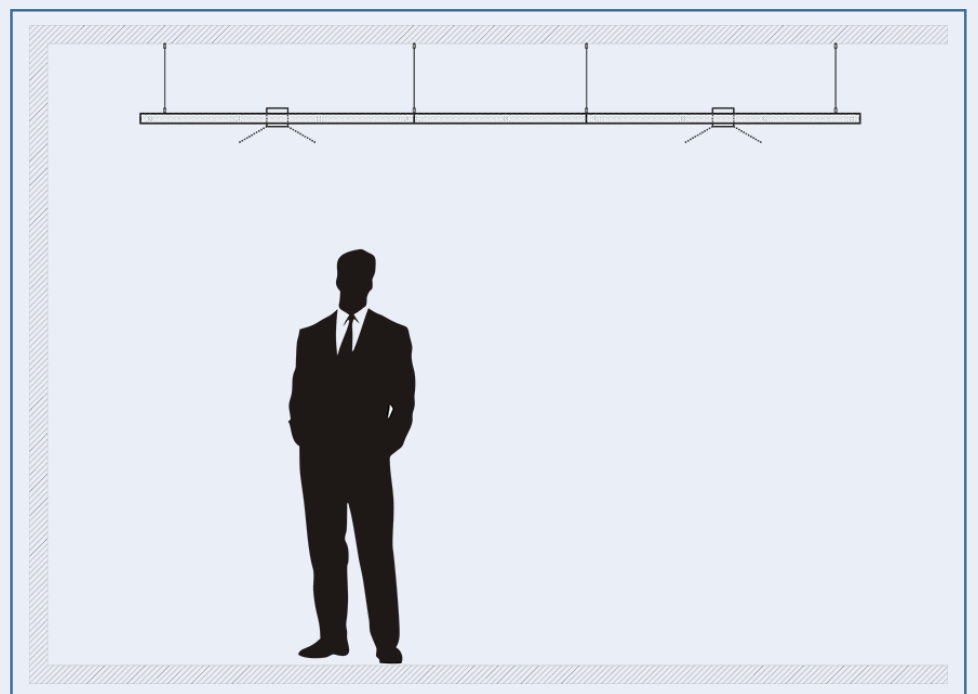
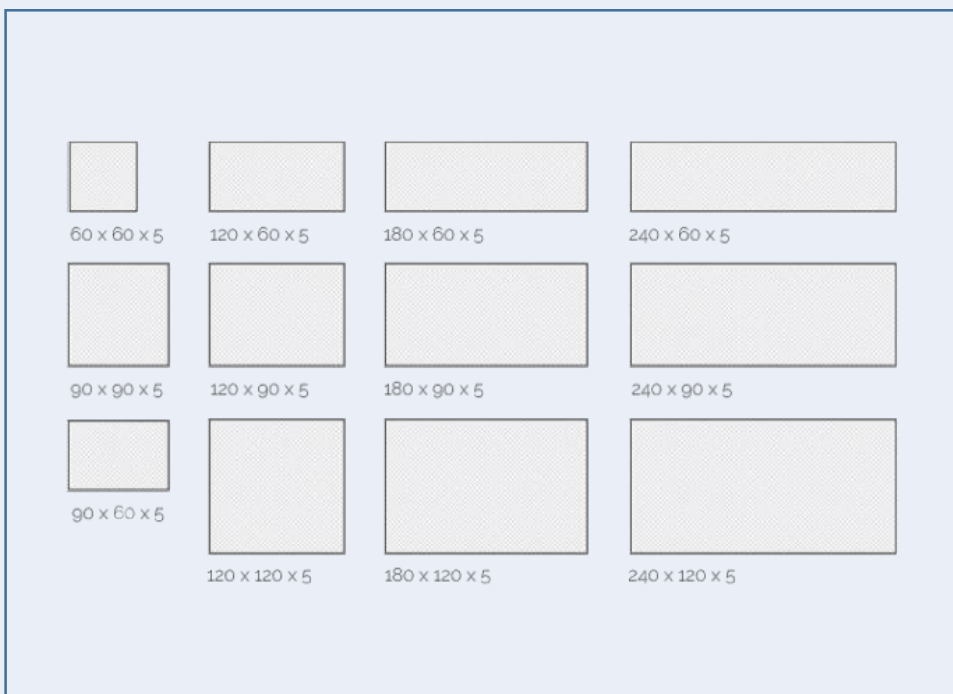
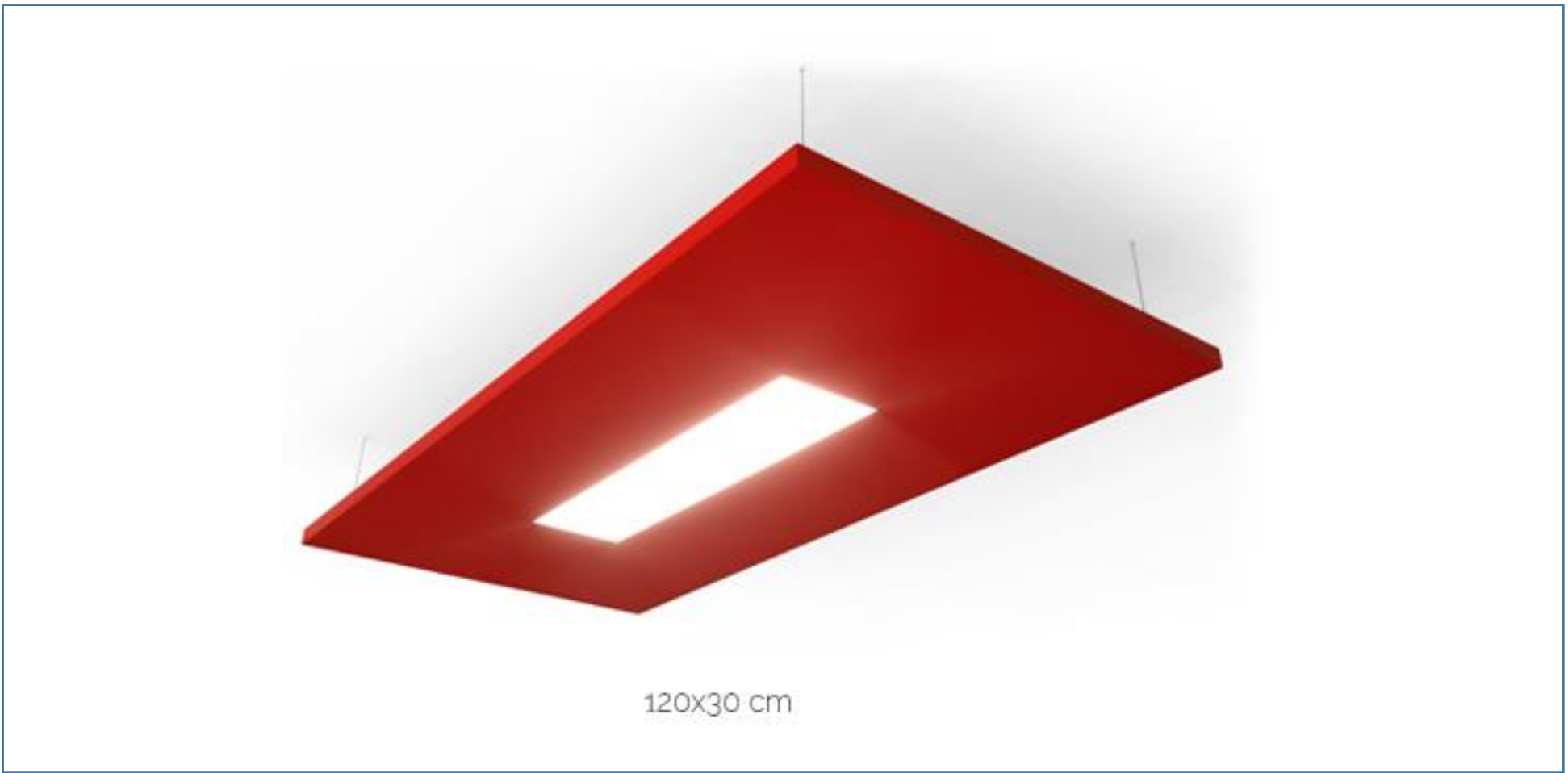
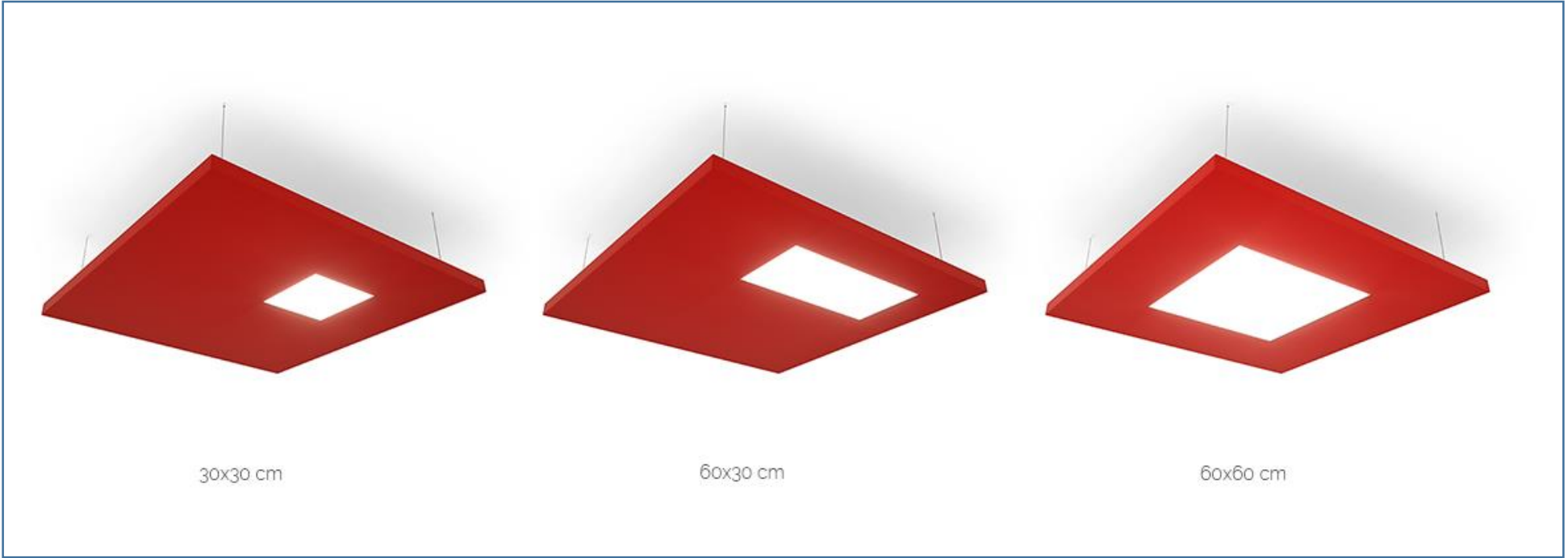
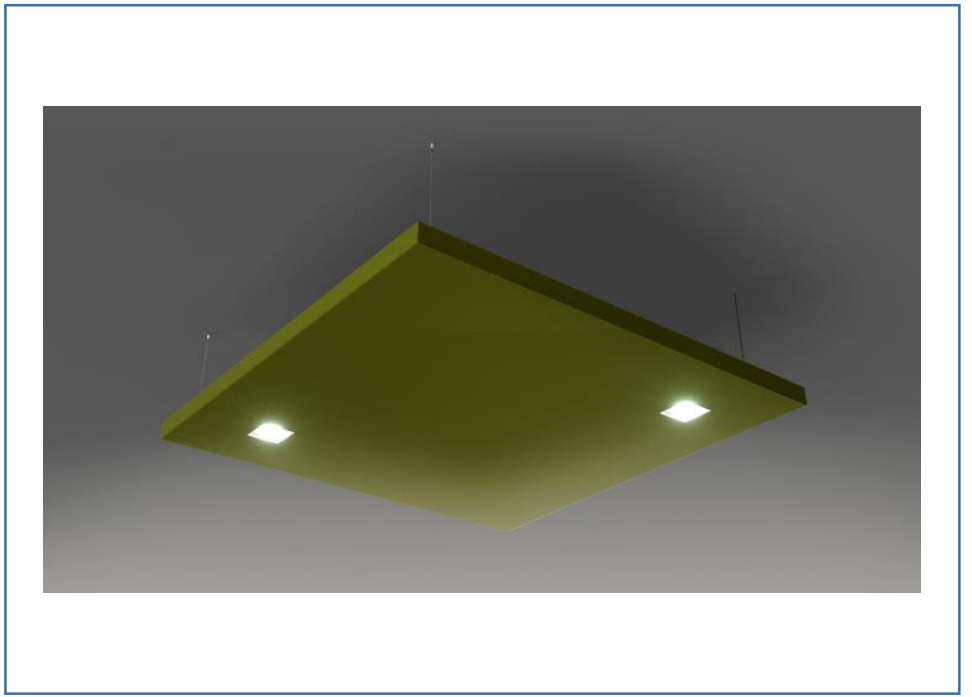
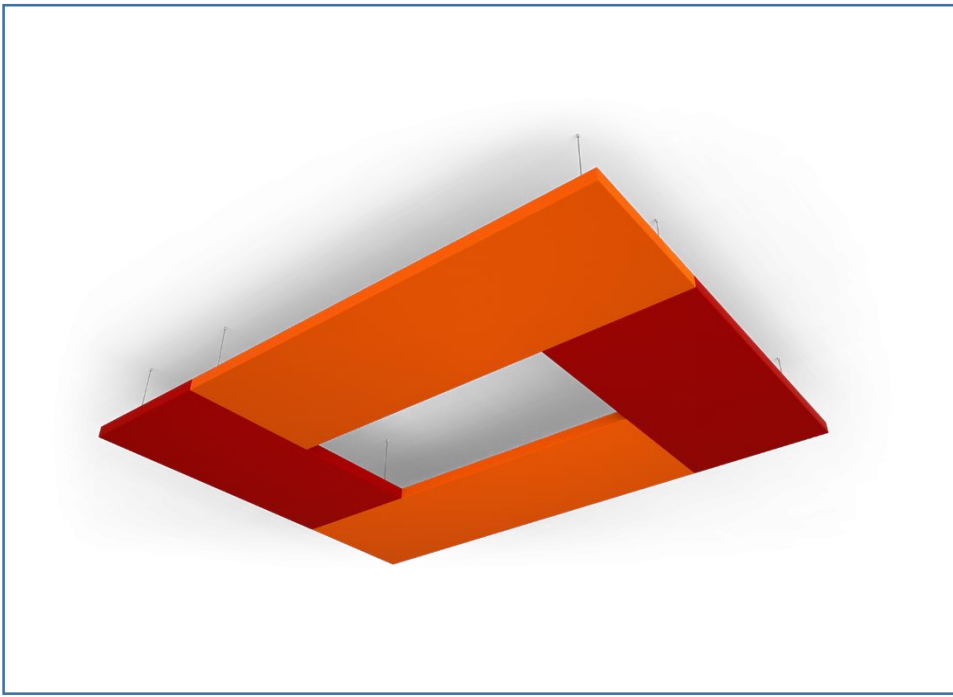


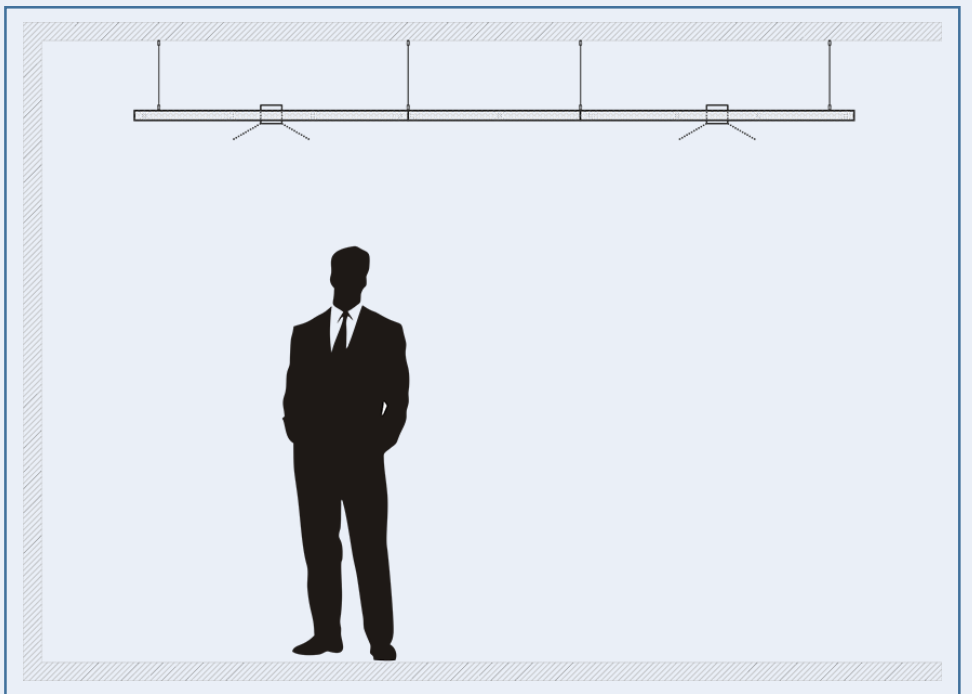
	Specification Options
Description	Innovative hanging sound-absorbing panels that are hung from the ceiling. These panels can be combined to create an array of various shapes. Flush panel lighting.
Light Source	LED
Power Consumption	From 11W to 140W
Luminous Flux	From 1260Lm to 15600Lm
Colour	3000K or 4000K
Beam Angle	Wide
Dimming/Control	On / off or dimmer

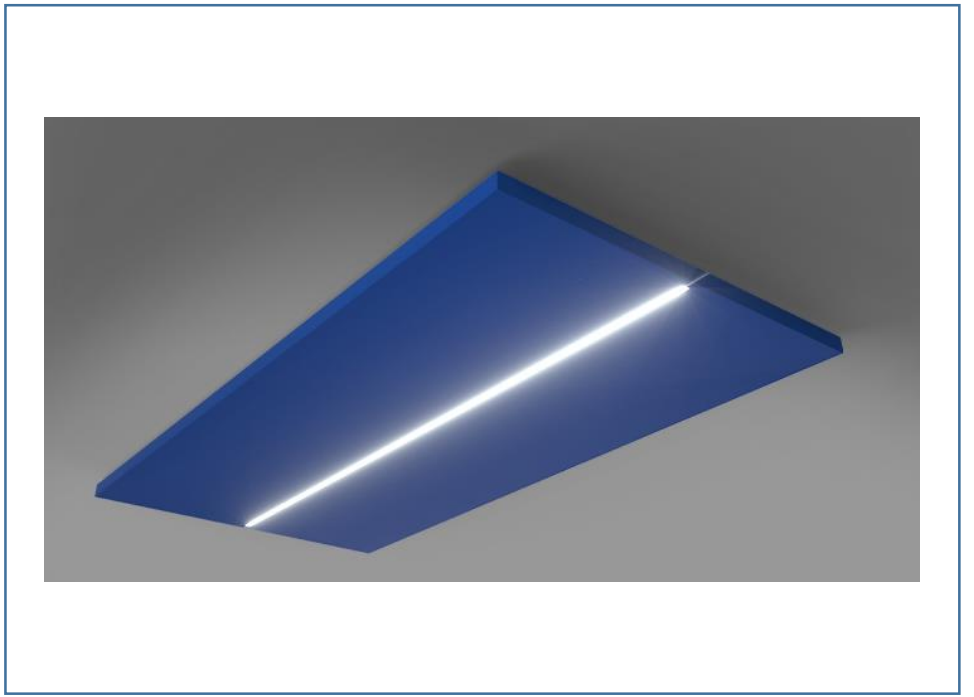
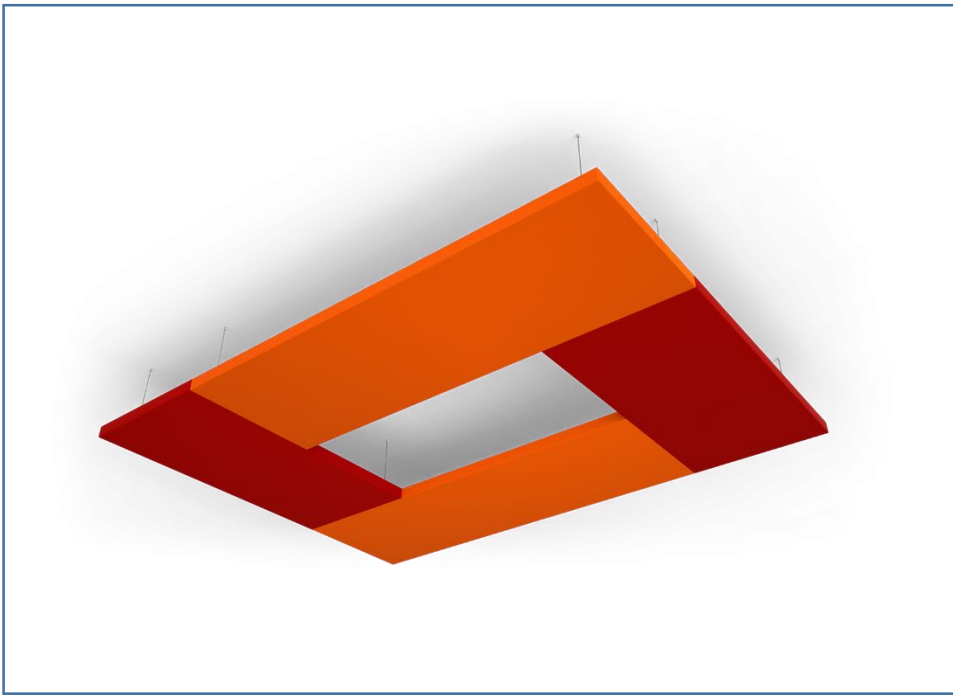




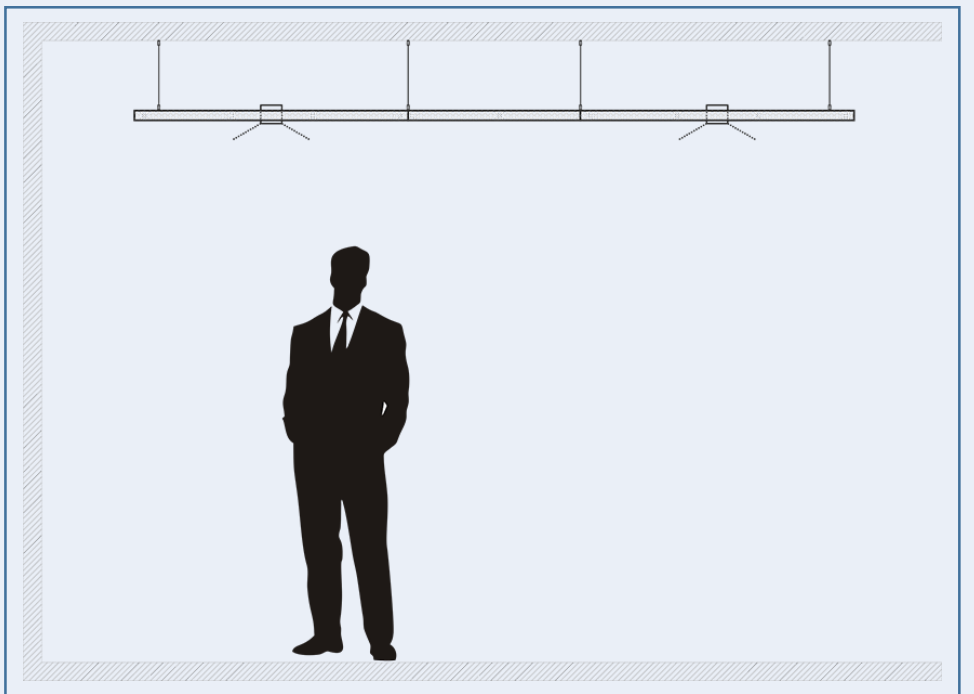
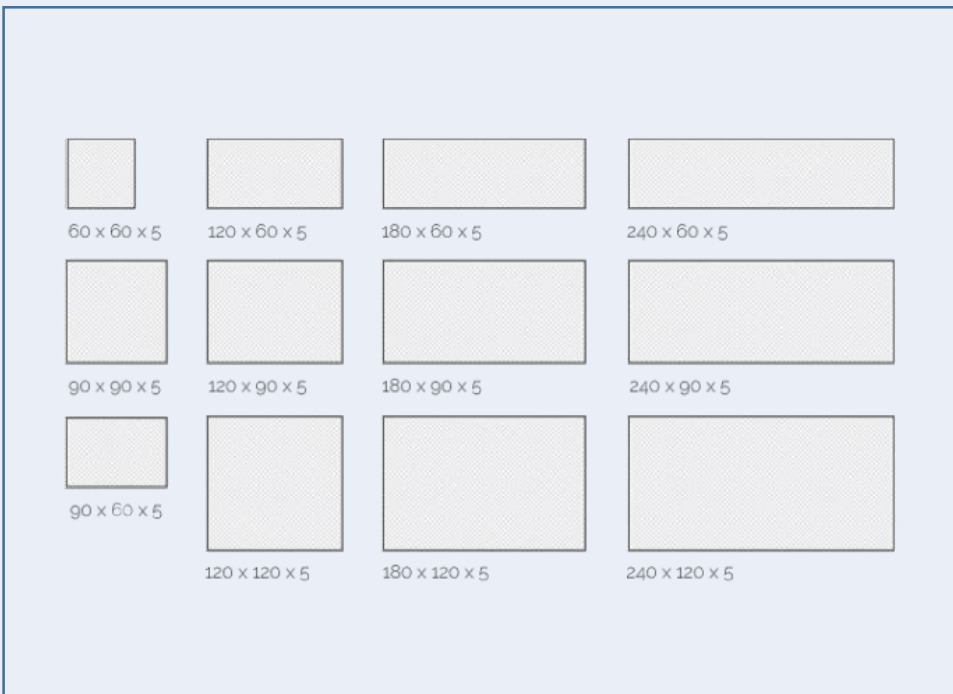


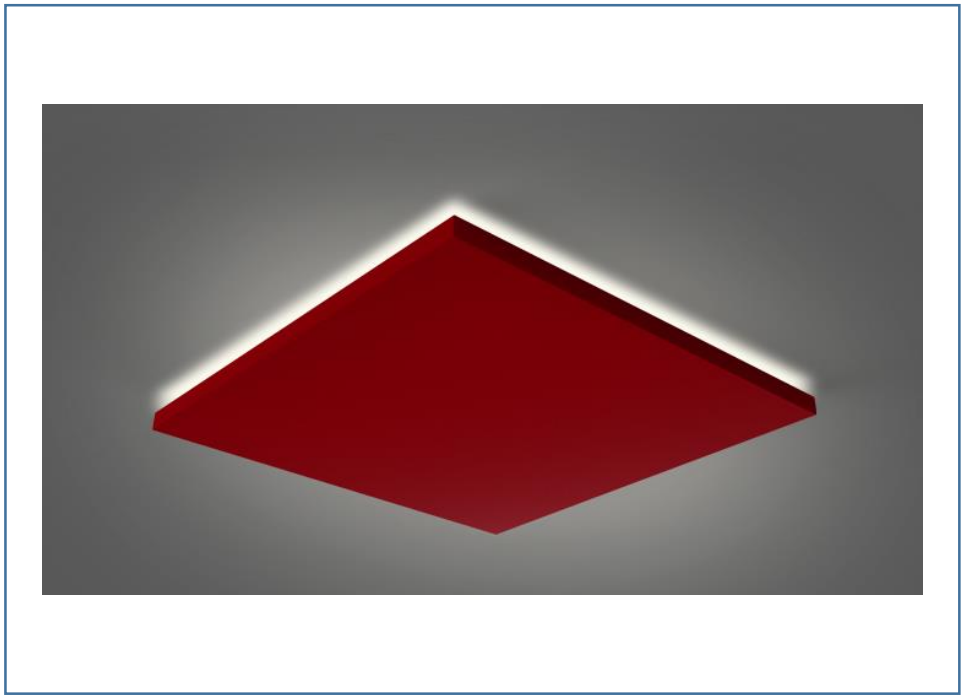
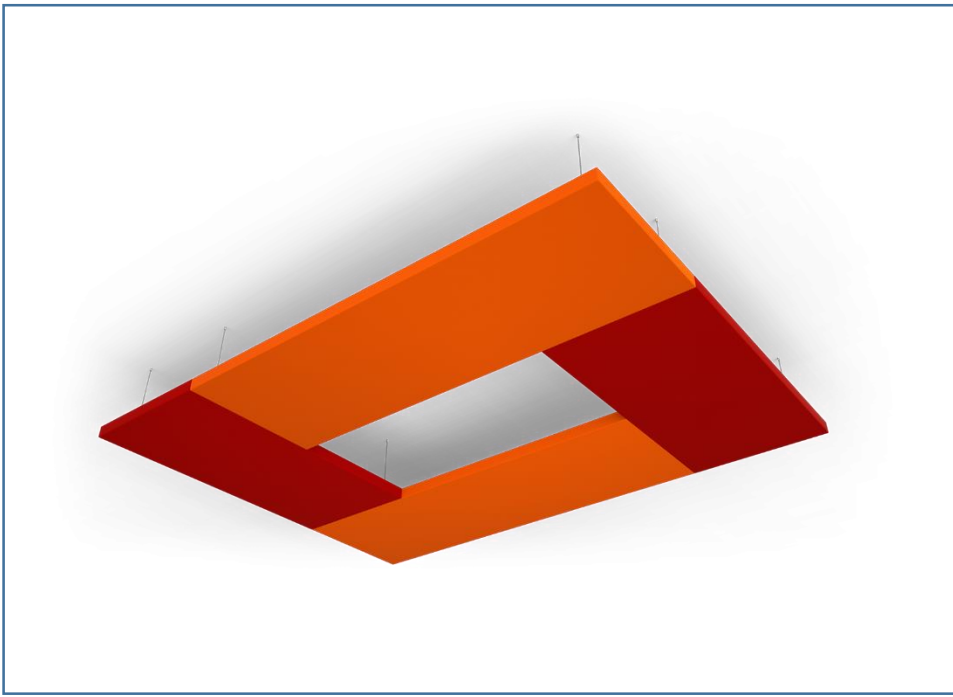
	Specification Options
Description	Innovative hanging sound-absorbing panels that are hung from the ceiling. These panels can be combined to create an array of various shapes. Spotlight lighting.
Light Source	LED
Power Consumption	12W
Luminous Flux	??
Colour	Natural white??
Beam Angle	Optical 60° 120° ??
Dimming/Control	On / off or dimmer



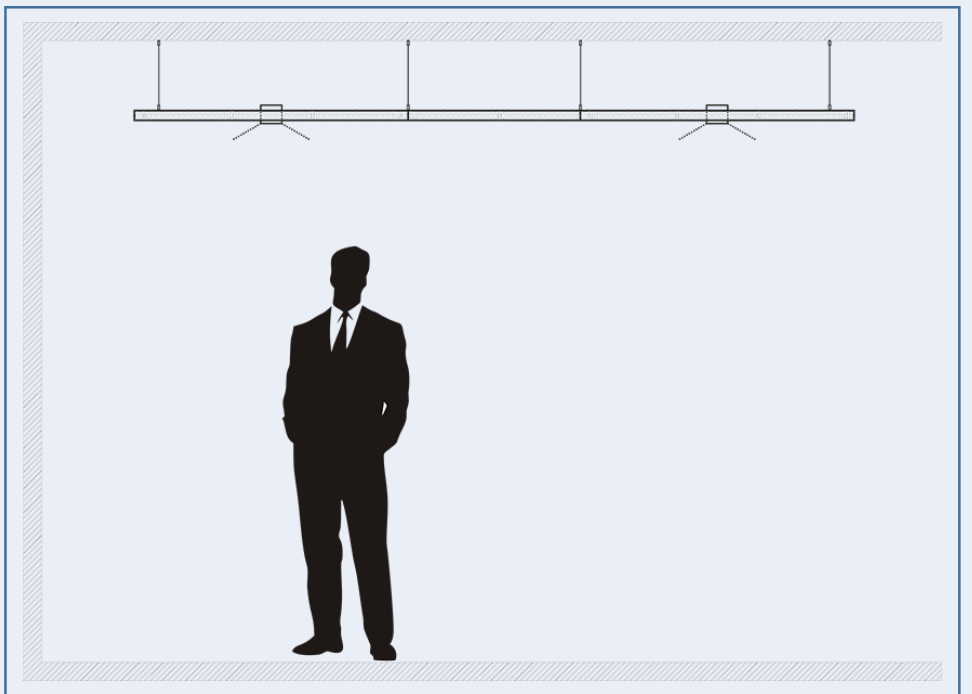


	Specification Options
Description	Innovative hanging sound-absorbing panels that are hung from the ceiling. These panels can be combined to create an array of various shapes. Front line lighting.
Light Source	LED
Power Consumption	19.2W/m
Luminous Flux	LED'S/m 240
Colour	2700K, 4000K or 6000K
Beam Angle	Wide
Dimming/Control	On / off or dimmer





	Specification Options
Description	Innovative hanging sound-absorbing panels that are hung from the ceiling. These panels can be combined to create an array of various shapes. Rear line lighting.
Light Source	LED
Power Consumption	19.2W/m
Luminous Flux	LED'S/m 240
Colour	2700K, 4000K or 6000K
Beam Angle	Wide
Dimming/Control	On / off or dimmer



Sound-absorbing Area Am^2 x Frequency **Hz**

Sound-absorbing materials: **Melamina** e **Whisper**

