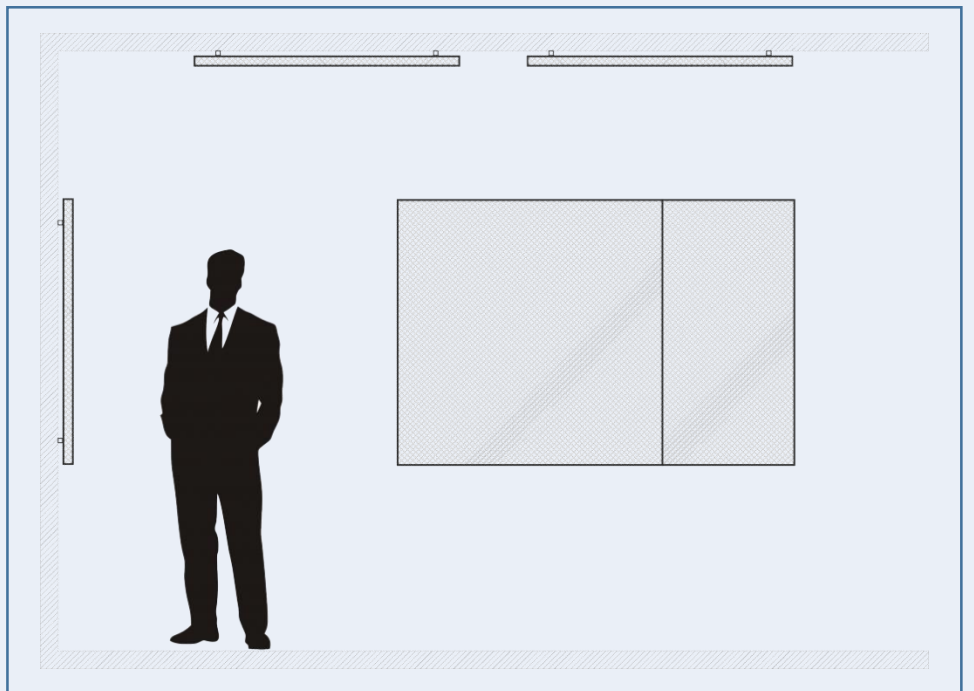
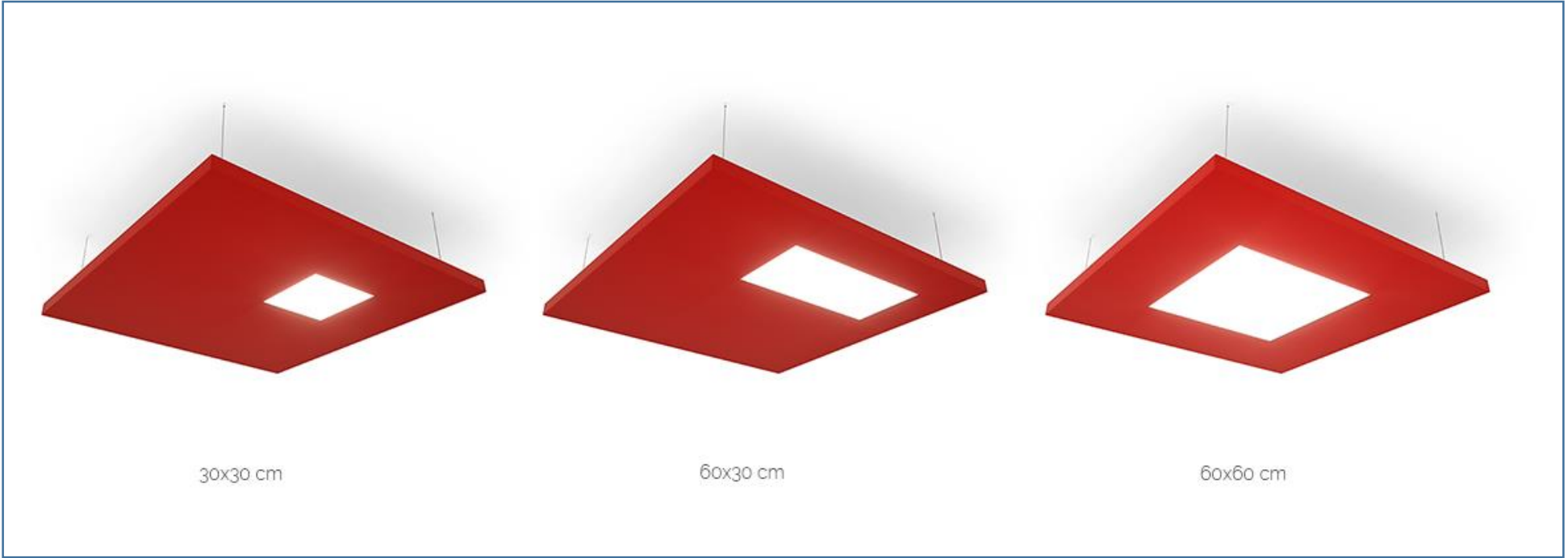
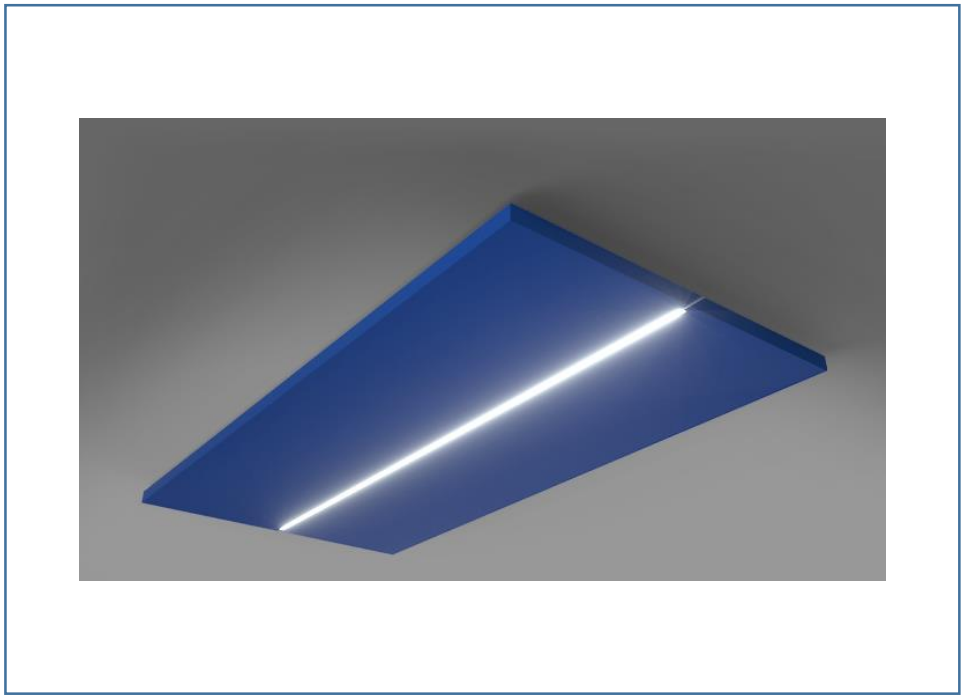
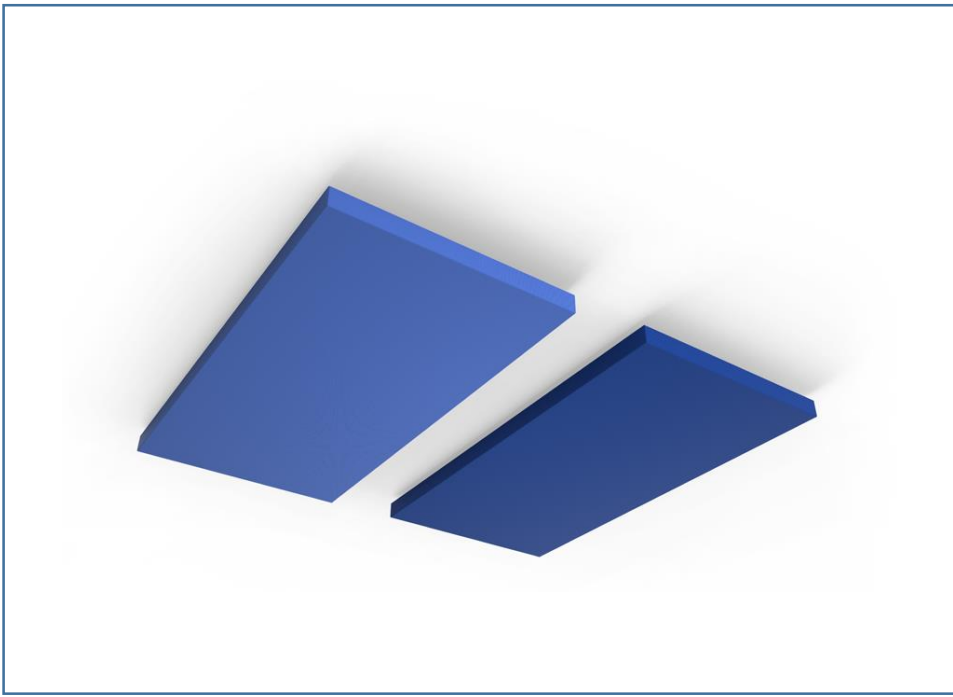


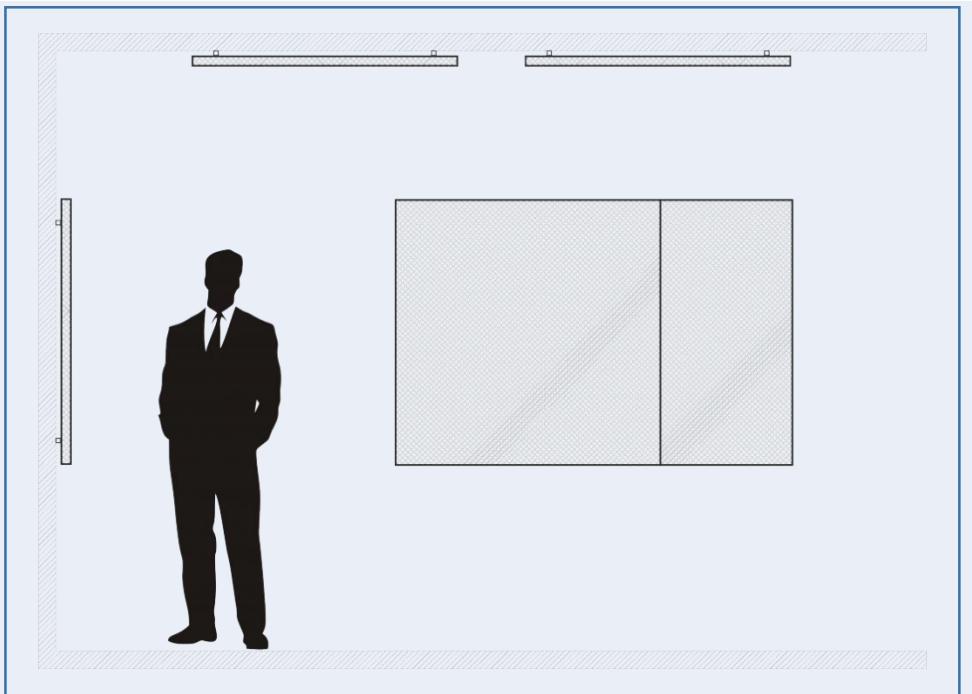
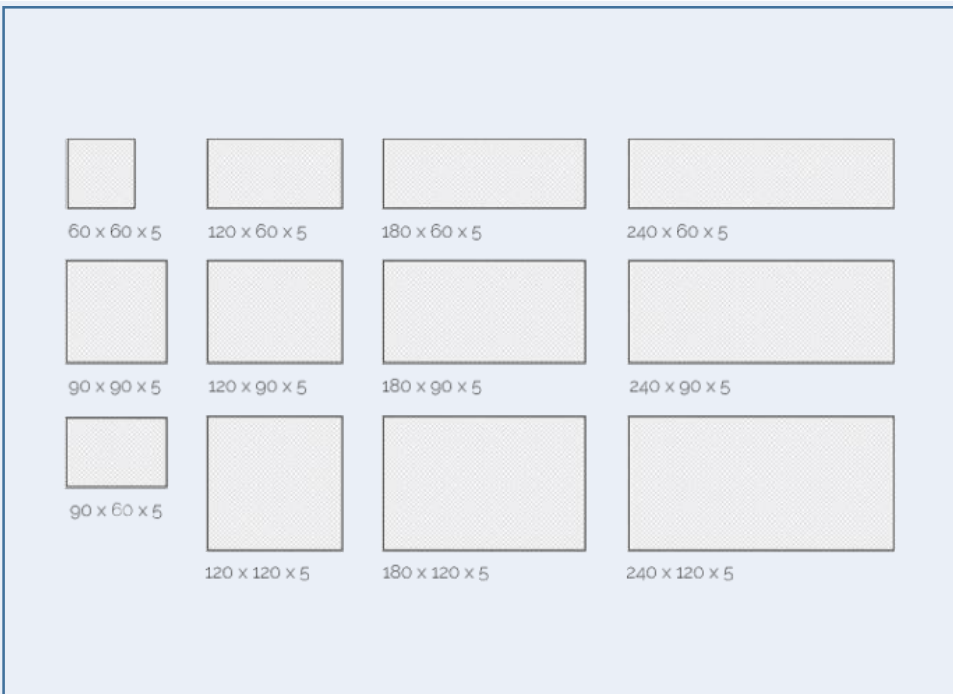
Specification Options	
Description	Innovative single-sided sound absorbing panel upholstered in fabric. This product can be installed on the wall or ceiling and can have lighting integrated into the panel and can be created in a variety of sizes. Flush panel lighting.
Light Source	LED
Power Consumption	From 11W to 140W
Luminous Flux	From 1260Lm to 15600Lm
Colour	3000K or 4000K
Beam Angle	Wide
Dimming/Control	On / off or dimmer

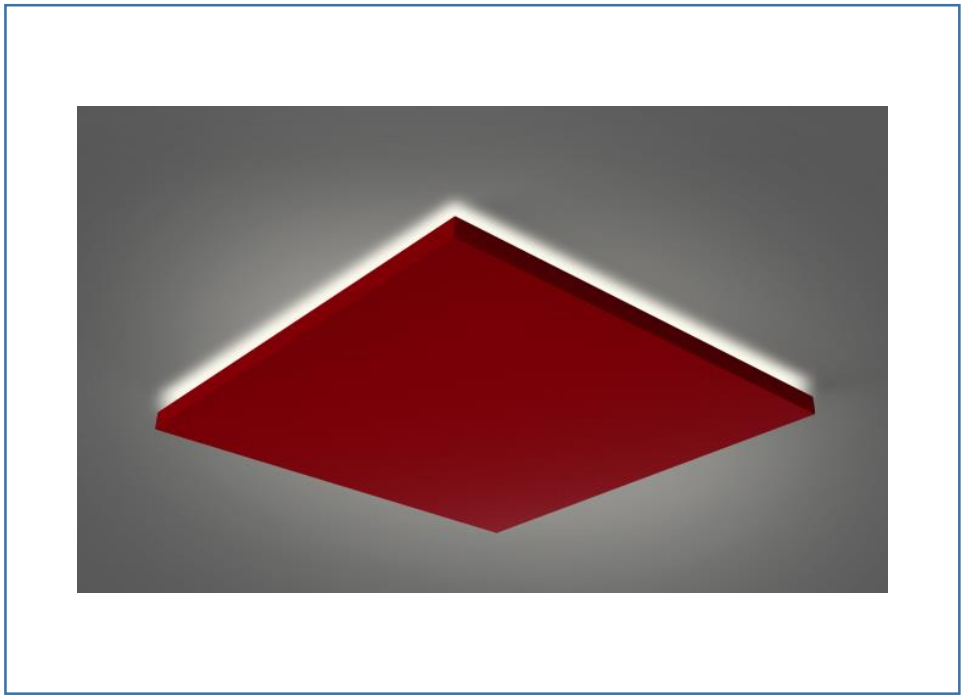
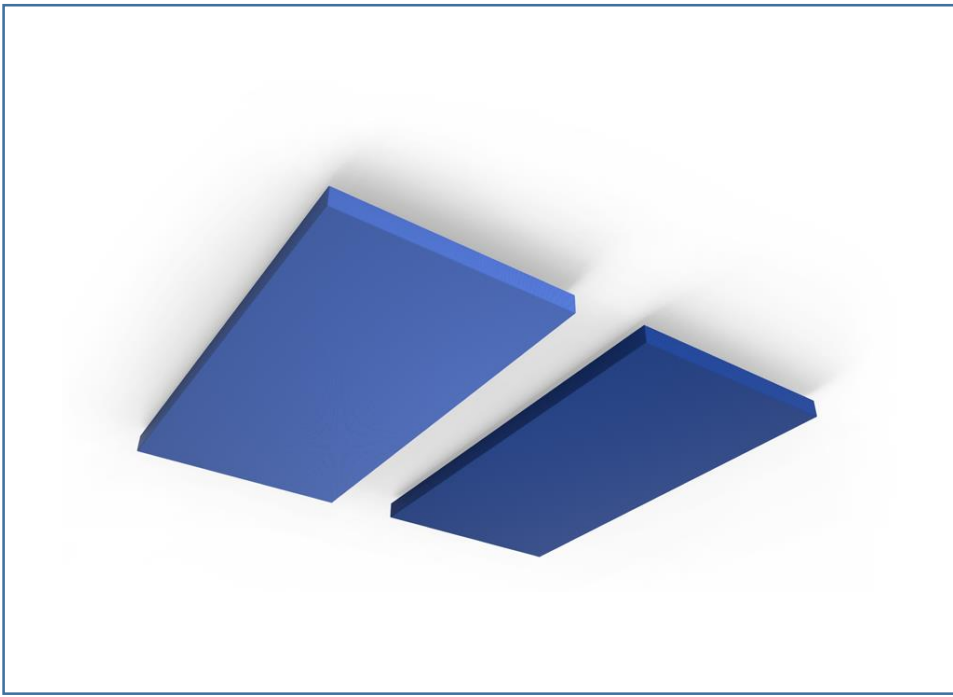




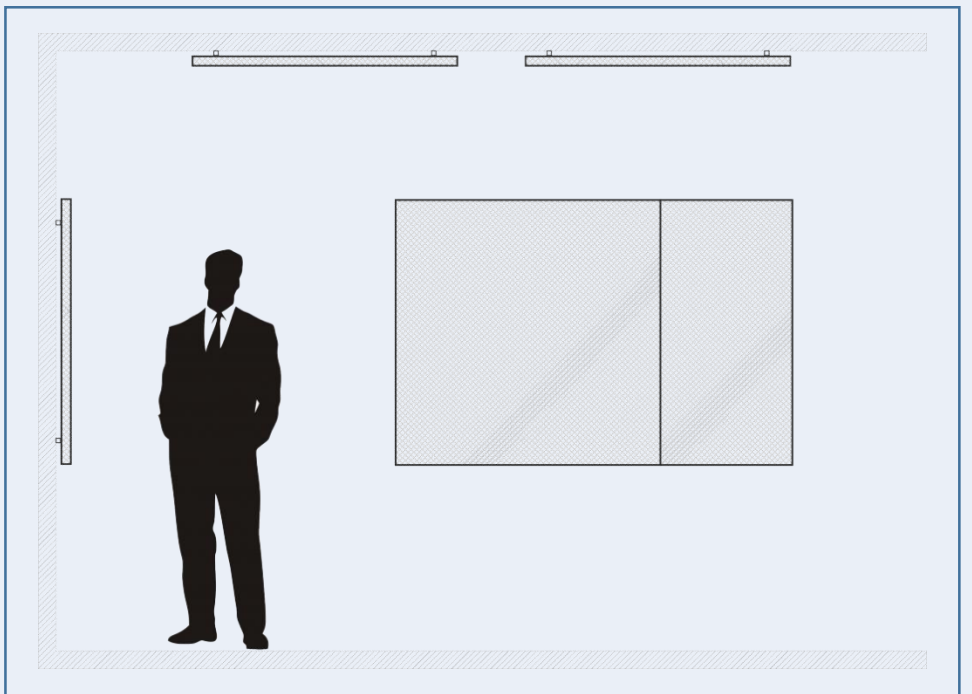
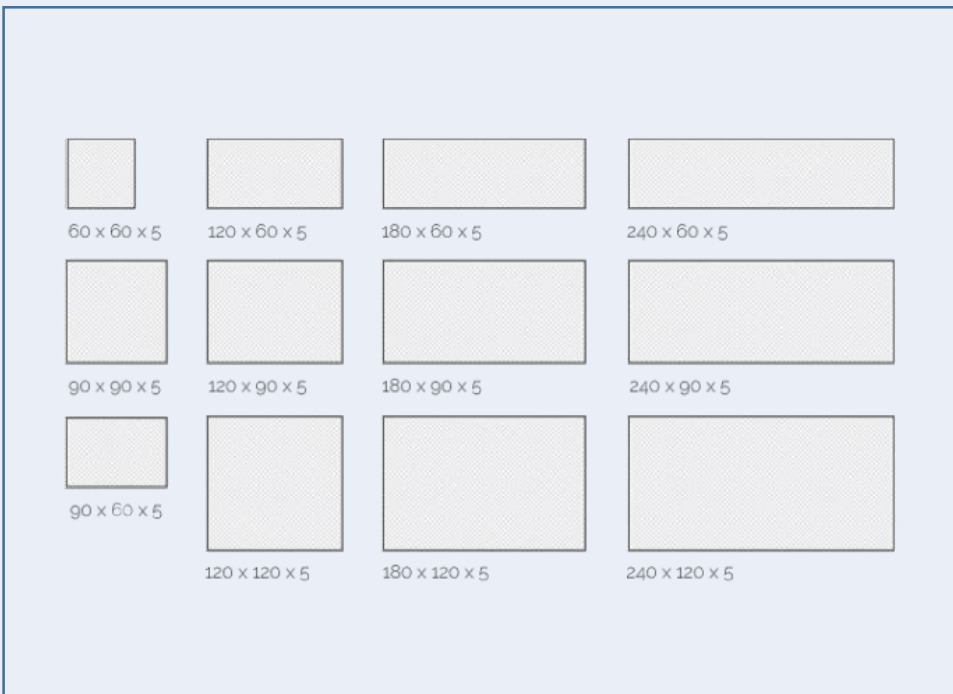


	Specification Options
Description	Innovative single-sided sound absorbing panel upholstered in fabric. This product can be installed on the wall or ceiling and can have lighting integrated into the panel and can be created in a variety of sizes. Front line lighting.
Light Source	LED
Power Consumption	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 single-sided sound absorbing panel upholstered in fabric. This product can be installed on the wall or ceiling and can have lighting integrated into the panel and can be created in a variety of sizes. 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**

