










































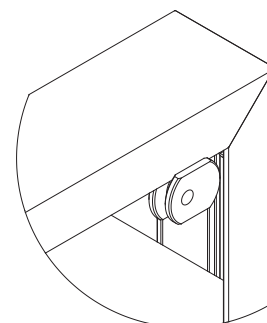
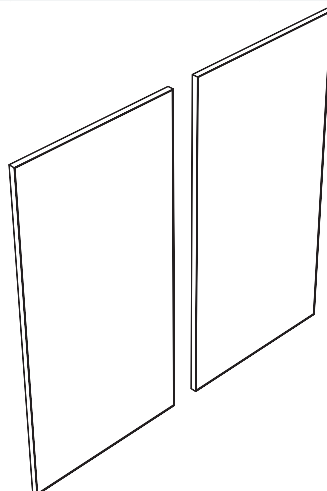
Sistemas murales
MINERAL Wallcoustic Line
(THERMATEX® Line Modern)
Individual



- MINERAL Wallcoustic Line es un absorbente acústico mural con marco de aluminio premontado con un acabado superficial estándar blanco y laminado. También puede pedirse en una variedad de colores o con motivos impresos personalizados a petición.
- Personalice y potencie la reflectancia luminosa y el ambiente acústico de cualquier espacio.
- El panel de pared se suministra en una sola pieza y se instala de forma rápida y sencilla con tornillos excéntricos y la llave de instalación.



Espesor (mm)		43																																										
Dimensiones (mm) Otros tamaños sobre pedido		1200 x 600 1200 x 1200 1800 x 1200 2400 x 1200																																										
Sistema		Soporte excéntrico																																										
Peso		9.4 kg/m ²																																										
Color y diseño		<p>Marcos: Aluminio anodizado, Blanco, Colores</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p>Colores Vario Design</p> <table border="0"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Blanco</td> <td>Granito</td> <td>Acero</td> <td>Mármol verde</td> <td>Cobre</td> <td>Roble</td> <td>Latón</td> <td>Arenisca</td> <td>Hormigón</td> </tr> </table> </div> <p>Motivo: impresión gráfica personalizada.</p>										Blanco	Granito	Acero	Mármol verde	Cobre	Roble	Latón	Arenisca	Hormigón																								
																																												
Blanco	Granito	Acero	Mármol verde	Cobre	Roble	Latón	Arenisca	Hormigón																																				
Absorción acústica		<p>EN ISO 354</p> <table border="1"> <thead> <tr> <th>Frecuencia f (Hz)</th> <th>125</th> <th>250</th> <th>500</th> <th>1000</th> <th>2000</th> <th>4000</th> </tr> </thead> <tbody> <tr> <td>Área de absorción equivalente Aobj (Sabine)*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Rectángulo: 1200 x 600mm</td> <td>0.20</td> <td>0.60</td> <td>1.00</td> <td>0.90</td> <td>0.80</td> <td>0.90</td> </tr> <tr> <td>Cuadrado: 1200 x 1200mm</td> <td>0.50</td> <td>1.10</td> <td>1.60</td> <td>1.50</td> <td>1.50</td> <td>1.50</td> </tr> <tr> <td>Rectángulo: 1800 x 1200mm</td> <td>0.60</td> <td>1.90</td> <td>2.50</td> <td>2.40</td> <td>2.20</td> <td>2.40</td> </tr> <tr> <td>Rectángulo: 2400 x 1200mm</td> <td>1.10</td> <td>2.20</td> <td>3.10</td> <td>3.10</td> <td>3.00</td> <td>3.10</td> </tr> </tbody> </table> <p>*Los valores mostrados son el promedio de los 3 valores de banda de tercio de octava.</p>	Frecuencia f (Hz)	125	250	500	1000	2000	4000	Área de absorción equivalente Aobj (Sabine)*							Rectángulo: 1200 x 600mm	0.20	0.60	1.00	0.90	0.80	0.90	Cuadrado: 1200 x 1200mm	0.50	1.10	1.60	1.50	1.50	1.50	Rectángulo: 1800 x 1200mm	0.60	1.90	2.50	2.40	2.20	2.40	Rectángulo: 2400 x 1200mm	1.10	2.20	3.10	3.10	3.00	3.10
Frecuencia f (Hz)	125	250	500	1000	2000	4000																																						
Área de absorción equivalente Aobj (Sabine)*																																												
Rectángulo: 1200 x 600mm	0.20	0.60	1.00	0.90	0.80	0.90																																						
Cuadrado: 1200 x 1200mm	0.50	1.10	1.60	1.50	1.50	1.50																																						
Rectángulo: 1800 x 1200mm	0.60	1.90	2.50	2.40	2.20	2.40																																						
Rectángulo: 2400 x 1200mm	1.10	2.20	3.10	3.10	3.00	3.10																																						
Reacción al fuego		Euroclase A2-s1,d0 según EN 13501-1																																										
Reflejo de la luz		Hasta un 88%																																										
Resistencia a la humedad		90%																																										
Capacidad de limpieza	 																																											
Sostenibilidad																																												



Detalle: soporte excéntrico