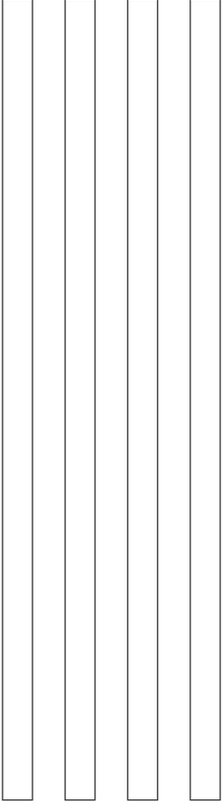
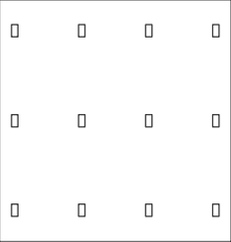
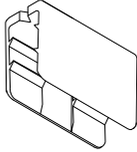
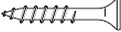
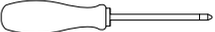
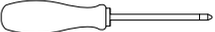
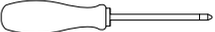
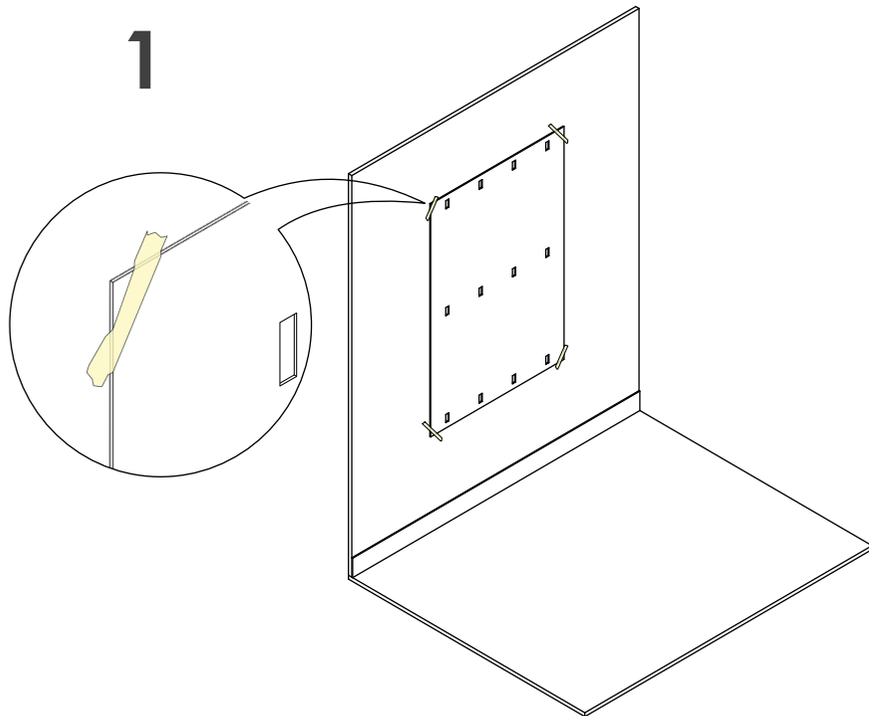
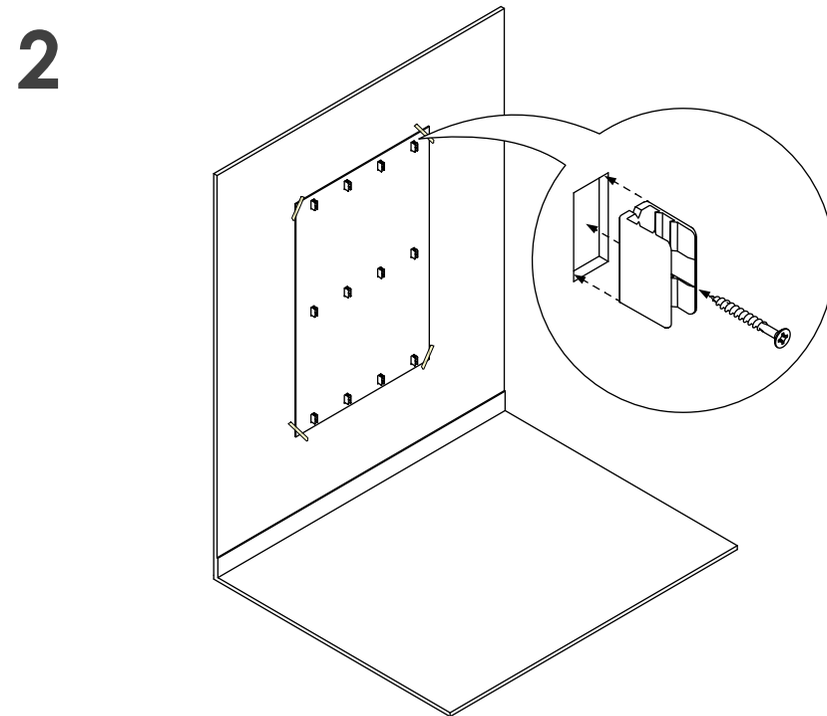


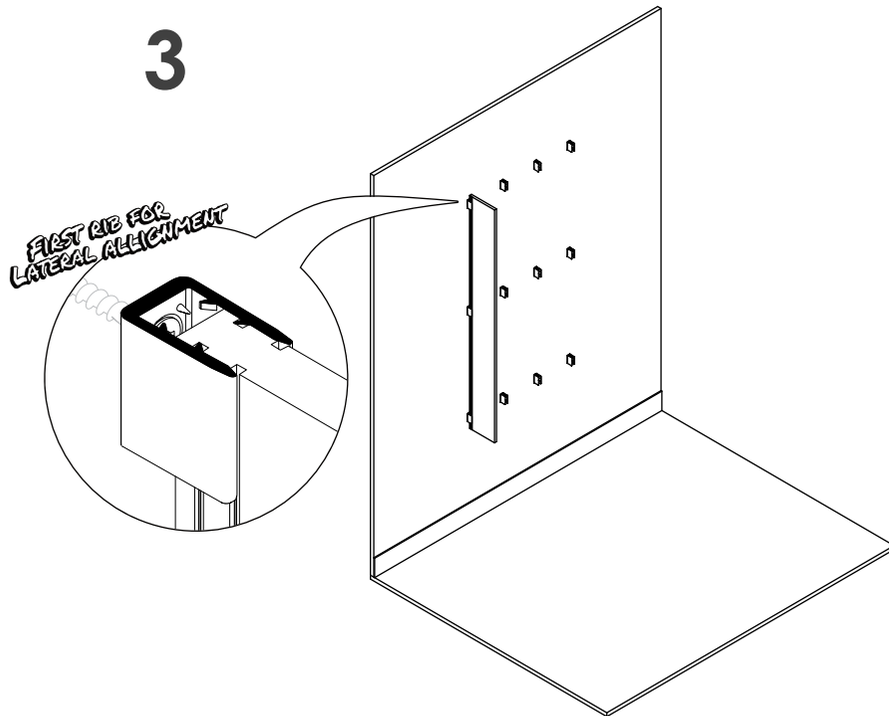
<p>ACOUSTIC FIN BAFFLES</p> 	<p>STENCIL</p> 	<p>FIN-LOCK™</p>  <p>SCREWS</p>  8g GIB Screws								
<p>NOT INCLUDED</p> <table><tr><td> Phillips</td><td> 1 x person assembly</td></tr><tr><td> Pencil</td><td></td></tr><tr><td> Masking Tape</td><td></td></tr><tr><td> Measuring tape</td><td> Ladder may be required depending on height of install</td></tr></table>			 Phillips	 1 x person assembly	 Pencil		 Masking Tape		 Measuring tape	 Ladder may be required depending on height of install
 Phillips	 1 x person assembly									
 Pencil										
 Masking Tape										
 Measuring tape	 Ladder may be required depending on height of install									



Align stencil to surface of install, attach to wall using a stapler, masking tape or pins. Take care that the stencil is flat, it is critical to have precise location of Fin-Lock™ brackets.

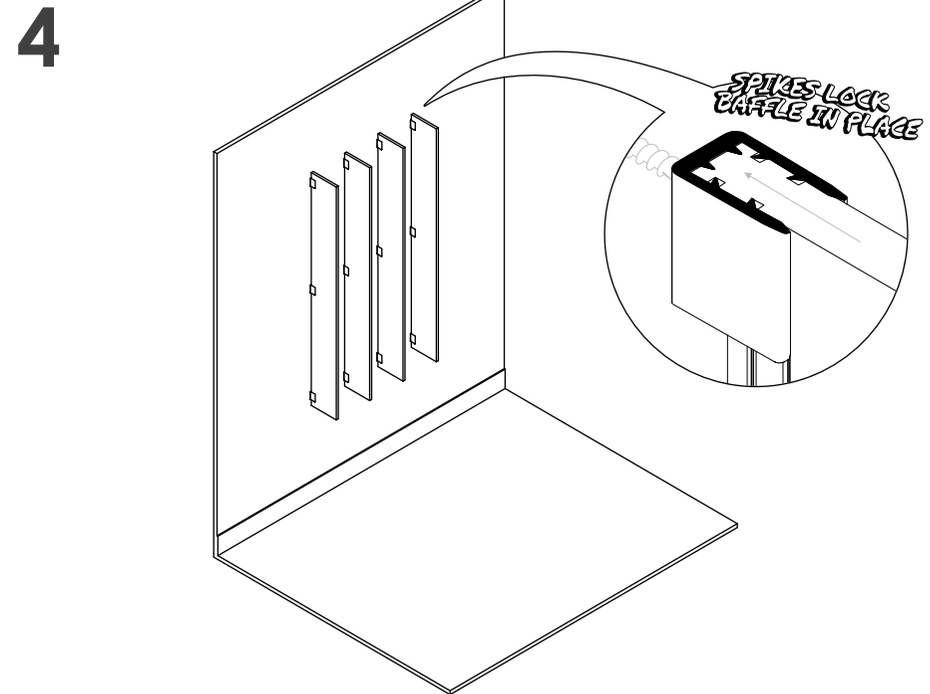


Insert Fin-Lock bracket to each cut out in stencil and screw-fix, being careful not to over-tighten screws (align Fin-Locks™ with direction of fin).



Align the first Acoustic Fin to first row of Fin-Locks™, making sure it is centred, with equal distance between the end of Fin and the Fin-Lock™ at each end.

Push Fin into the first rib of the Fin-Lock™ bracket. This supports the weight of the Fin and allows for precise lateral alignment.



Once the Fin baffle is in the correct position, push firmly once more to lock it into the 2nd rib of all Fin-Locks™, setting the Fin fully into the Fin-Lock™ bracket. Repeat for all Fin baffles.