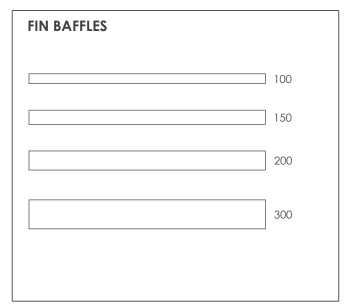
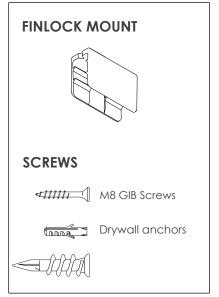
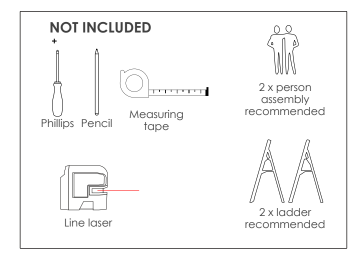
$db Fin^{m} installation guide$



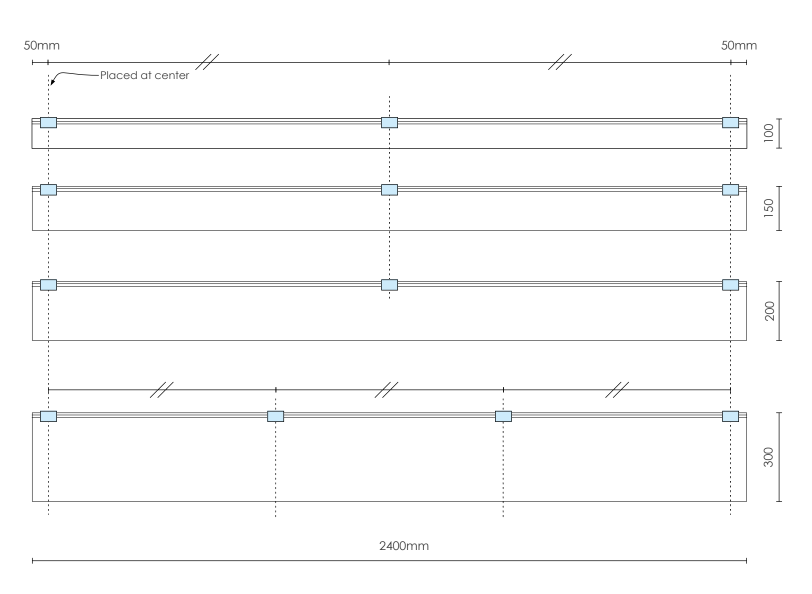






$db Fin^{\text{m}} \text{installation guide}$





Finlock placement

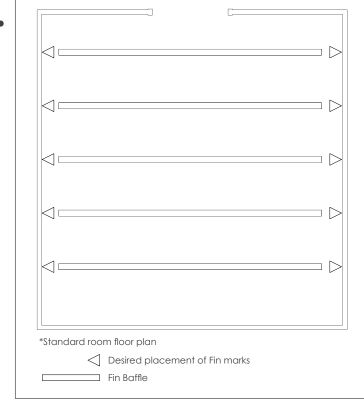
100mm-200mm 3 x FinLocksTM 200mm 4 x FinLocksTM

Inner placement of Finlocks distrubuted evenly

$db Fin^{m} installation guide$

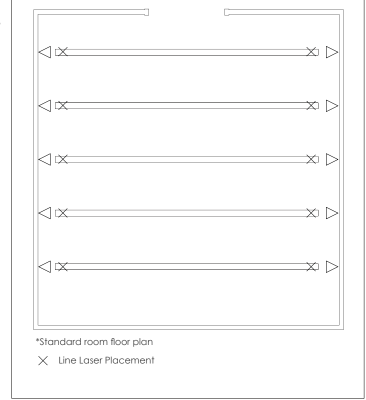


1.



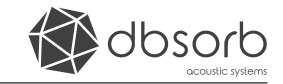
Measuring centre to centre, mark the desired placement of Fin baffles on floor.

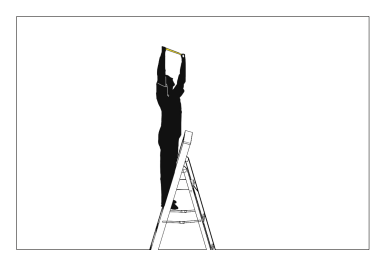
2.



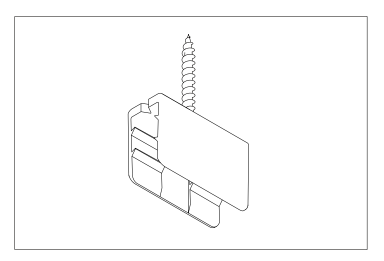
Place Line laser at one end of where Fin-Lock clip would be (See Page 2 for dimensions), projecting laser onto ceiling.

$dbFin^{m}$ installation guide

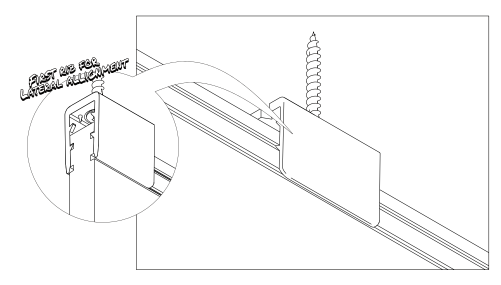




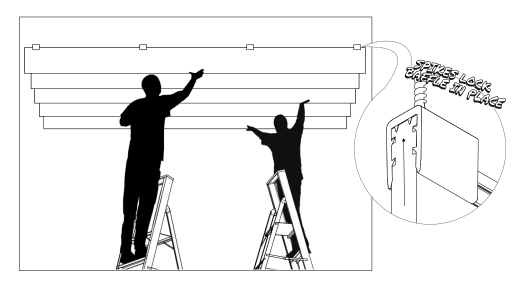
 $\ensuremath{\mathbf{2}}$ Mark mounting spots on ceiling, take care to insure they are in a straight line.



Using appropriate anchor, screw all Finlock mounting brackets to ceiling at designated spots. Use the notches on the FinLock to align with laser, take care not to over tighten.



5 Insert acoustic fin into FinLock mounting bracket engaging first rib, the acoustic fin will be held securely and will allow for lateral alignment.



Once in the correct position, press Fin up to engage the second rib and Fin will be securely locked in place via inner spikes.