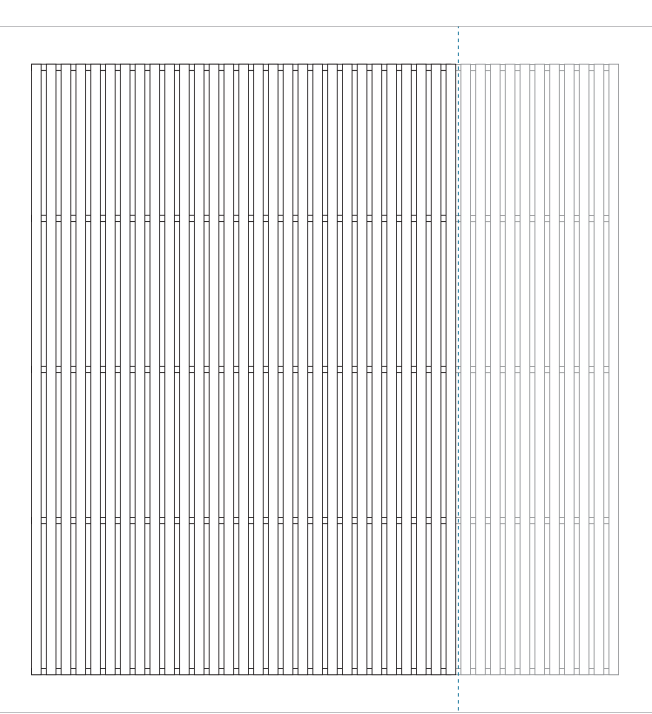


FIT TO SIZE

Rockfon® Lamella™

How to cut to size in width.

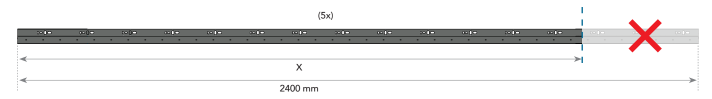


Installation

Tool List

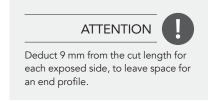


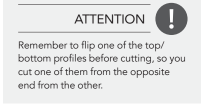
1 Measure and cut horizontal profiles.



Example: if total desired width of the Rockfon Lamella unit is 2000 mm, cut all the Horizontal Profiles (5x) on the same side to: 1982 mm (X = total desired width -2 *End profiles width = 2000 - 2 *9 = 1982). Cut off = 2400 mm - 1982 mm = 418 mm.

If sides are exposed, you need to finish with an end profile. Deduct 9 mm from the cut length for each end profile needed.





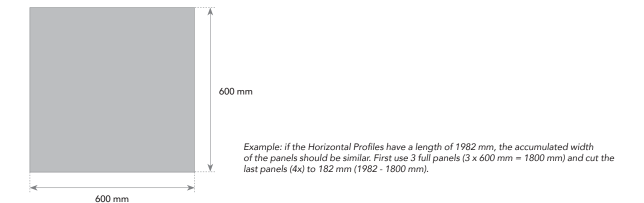
2 Follow standard installation.

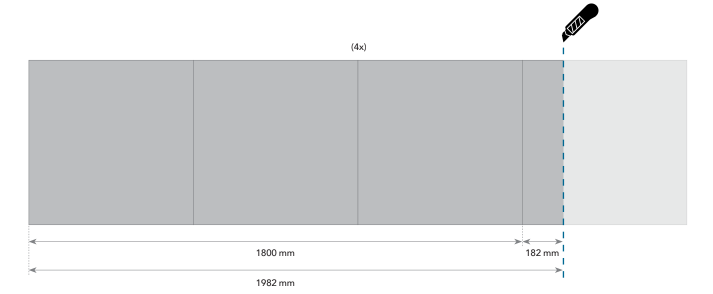


Follow step 1–10 in the original Rockfon Lamella Installation Guide. Note that steps 7 & 8 are only applicable if the width of the Lamella unit is >2418 mm.

3 Cut Rockfon Lamella Sound Absorbing Panel Charcoal.

Cut the Lamella Sound Absorbing Panels Charcoal to match the exact same length as the Horizontal Profiles in step 1.







4 Follow standard installation.



Follow steps 11–13 in the original Rockfon Lamella Installation Guide.

5 Measure distance first clip to first alignment hole.

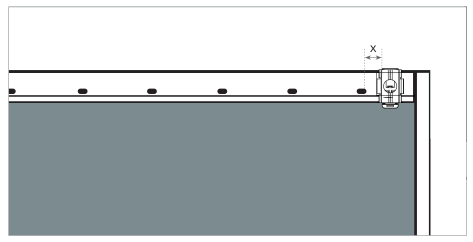


This step only applies to the cut side of the Lamella unit.
For the non-cut side, use the Guiding Ruler as described in step 14 of the original Rockfon Lamella Installation Guide.



Measure distance X from the side of the first Mounting Clip to the center of the first alignment hole.

Then mount the remaining clips using the pin on the clips and the holes in the profiles. See original Rockfon installation guide.



Example: X = 15 mm.

Example: if X is between 21.1 mm and 51.5 mm, use the -2 mm side of the Guiding Ruler. In all other cases, use the +2 mm side of the Guiding Ruler. Use ruler until a clip is aligned with an alignment hole in the profile.

Sounds Beautiful