Wall Rail

Assembly instructions

studio

Scope of delivery

A Rail(1x)

B Magnetic screw cover (1x)

C Felt strip (1x)

We strongly recommend the installation of the Wall Rail by a professional. Especially if several Wall Rails are connected, a precise installation is required so that the

boards do not get stuck at the joints later on.

D Dowels (5x)

E Screws (5x)

F1 Left end cap (1x)

F2 Right end cap (1x)

in case of any uncertainties or difficulty in understanding, please contact as before you start the assembly.

Diese Montalpearletung as in Englisch vertass. Falls Sie etwas nicht verstehen oder Unkladesten bestehen,
konstaktieren Sie uns behe bevor Sie mit der Montage beginnen.

Standard alignment recommendation

*

See alignment tips

Minimal height alignment recommendation

*

See alignment tips *

Alignment tips

Use of felt strip is optional. It serves as additional protection for boards and wall. If the board keeps fitting against the wall with a clacking noise, the distance between board and wall is too large and the use of the felt strip is highly recommended. Felt strip

Consider the dimensions of the smallest board when attaching the felt strip (C). This ensures that all boards - regardless of format - can rest against the felt strip.

A+B

740 mm

A+B

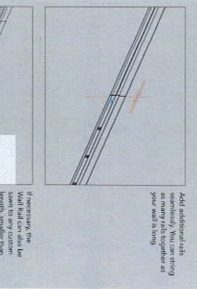
0

1260 mm

Custom alignment

There are unlimited ways of aligning the rail (A+B) and the felt strip (C), which can be customized according to the conditions of the room and the boards being used in this according boards, cable strips or adiators can all be taken into consideration.

1850 mm



sawn to any oustom length, smaller than 2220 mm.

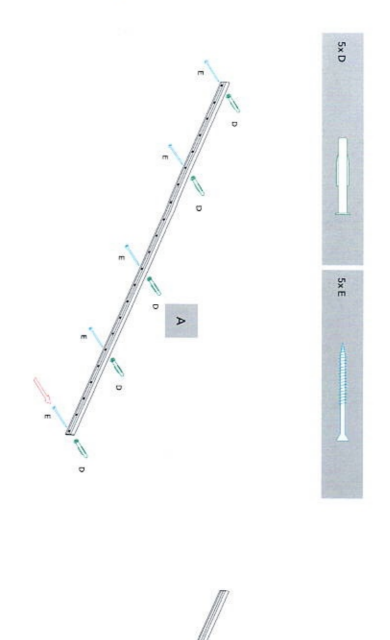


- Studioboard: portrait and landscape Layer 1,4 m²: portrait and landscape Layer 0,8 m²: portrait

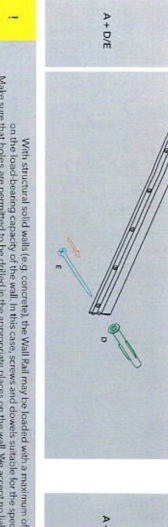
The rail (A+B) allows you to use Studioboards and all Layers in portrait and landscape format. The following board sizes and formats can rest against the felt strip (C).

when you want to use Studioboards in both formats: landscape and portrait. Minimum height for the rail (A+B)

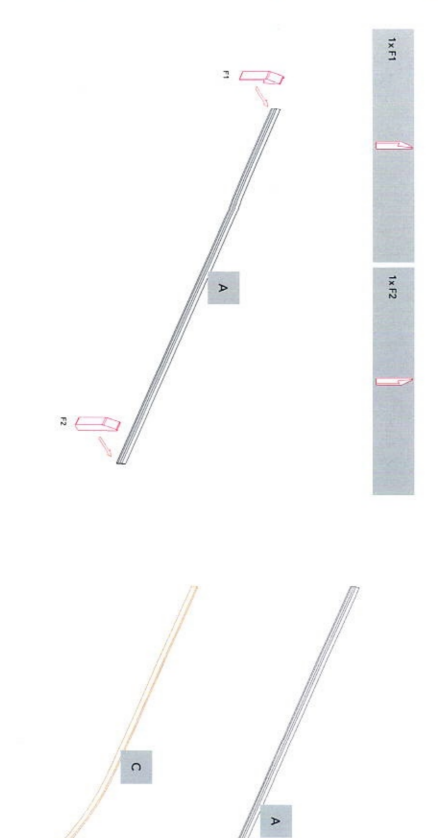
With structural solid walls (e.g. concrete), the Wall Rail may be loaded with a maximum of 50 kilos per running meter. For all other walls, the maximum load depends on the load-bearing capacity of the wall. In this case, screws and dowels suitable for the specific wall must be used - and not the ones supplied within the scope of delivery. Make sure that holes are permitted to be drilled in the appropriate places on the wall. We accept no liability for damage caused by (improper) assembly or disassembly of Wall Rail and felt strip.







With structural solid walls (e.g. concrete), the Wall Rail may be loaded with a maximum of 50 kilos per running meter. For all other walls, the maximum load depends on the load-bearing capacity of the wall. In this case, screws and dowels suitable for the specific wall must be used - and not the ones supplied within the scope of delivery. Make sure that holes are permitted to be drilled in the appropriate places on the wall. We accept no liability for damage caused by (improper) assembly or disassembly of Wall Rail and felt strip.



The felt strip protects the wall and board. The usage is optional but recommended. For the best possible adhesive strength of the felt strip, do not remove the entire protective tape right at the beginning, but piece by piece when sticking it to the wall.

Make sure that holes are permitted to be drilled in the appropriate places on the wall. We accept no liability for damage caused by (improper) assembly or disassembly of Wall Rail and felt strip. With structural solid walls (e.g. concrete), the Wall Rail may be loaded with a maximum of 50 kilos per running meter. For all other walls, the maximum load depends on the load-bearing capacity of the wall. In this case, screws and dowels suitable for the specific wall must be used - and not the ones supplied within the scope of delivery. A + F1/F2

4 F2