

Along These Lines wall covering

studio
Lawrence



NL Weena 760 A 3014 DA Rotterdam the Netherlands +31 (0)10 2250464

UK 6 Ellerslie Road W12 7BW London United Kingdom +44 (0)20 83542667 info@studiolawrence.com www.studiolawrence.com

Along These Lines wall covering

**studio
Lawrence**

Along These Lines was created when the London Design Museum approached Studio Lawrence to develop a semi-permanent wall hanging that reduced echo within their conference room.

Based on the Fibonacci sequence, Along These Lines comprises a system of vertical felt lanes suspended on a steel rail, creating beautiful wall coverings of any size that add soft volume to any space.

The 2mm thick felt is eco-friendly and sourced from Germany's leading supplier, reinforcing Studio Lawrence's belief in using only the highest quality European materials and manufacturing. Available in twelve colours, the lanes are cut in widths of the first five values of the Fibonacci sequence and run parallel. The lanes can be layered up to create texture and the easy-to-manage hanging system means the lanes can be rearranged, creating a constantly changing composition.

Using a double-sided rail, Along These Lines can also become a soft partition wall to divide living spaces within the home, to separate workplaces or to enclose a meeting-room table.

Along These Lines is a playful and dynamic piece, designed to improve both aesthetics and acoustics.

Felt Lanes: 2mm 100% Wool Felt.
Colours: 12 standard colours,
other colours on request.

Sizes: 2700mm by 200 / 300 /
500 / 800 mm.

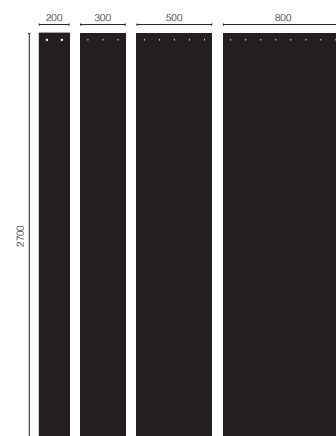
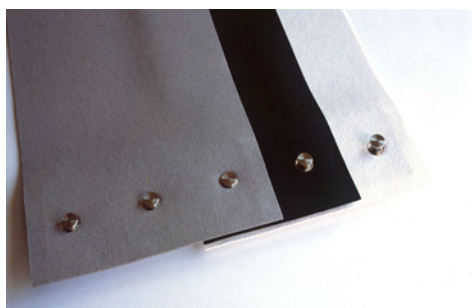
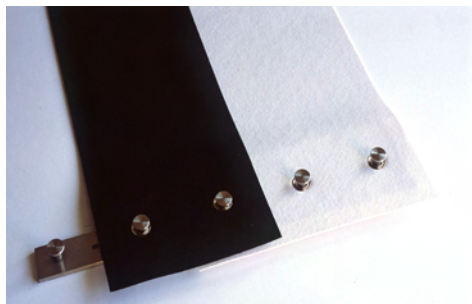
Rails: 3mm steel rail with Stainless
Steel bolts.

Sizes: 500 / 800 / 1300 mm.



Along These Lines wall covering

studio
Lawrence



felt lanes | 2700 mm. by 200 / 300 / 500 / 800 mm.

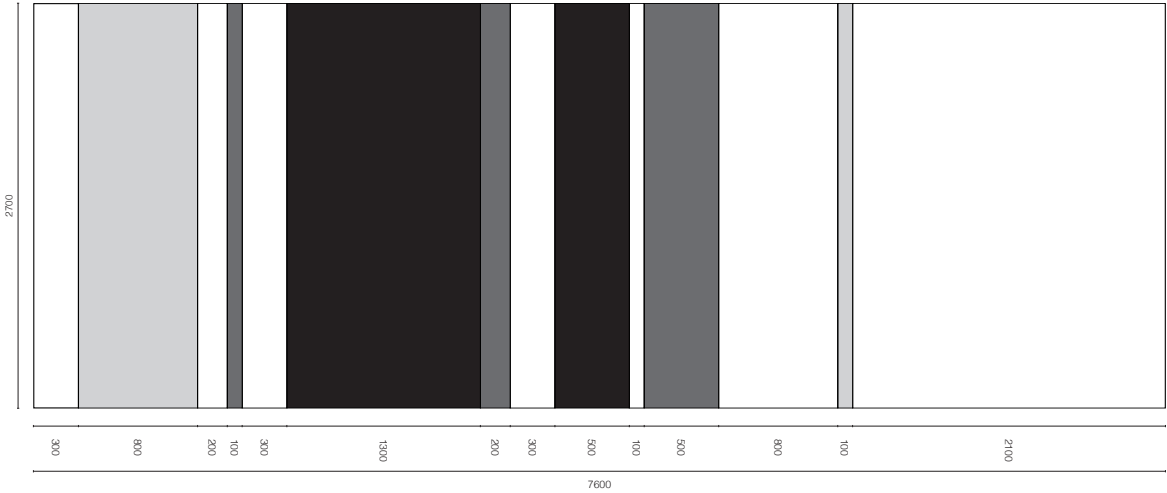
material | 2 mm. 100% wool felt

colours | 12 standard colours, other colours on request

rails | type 500 / type 800 / type 1300 mm.

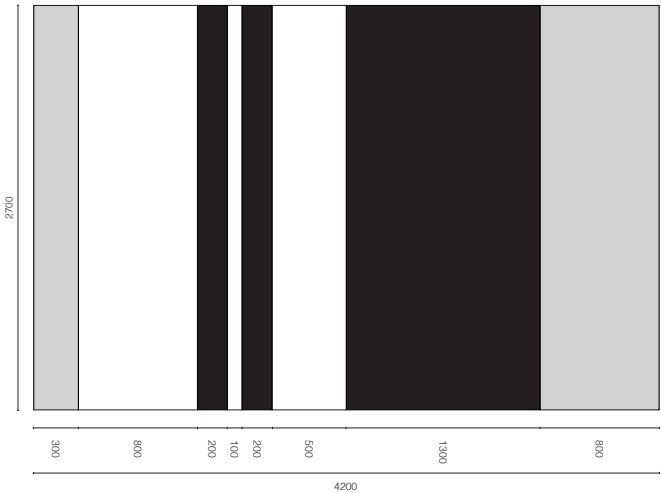
material | 3 mm. steel rail with stainless steel bolts

#01



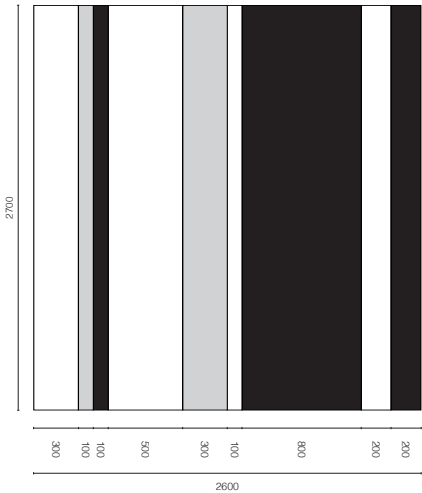
Standard #01 is build up out of 17 overlapping lanes
(LTR) 500, 800, 300, 200, 500, 800, 800, 300, 500, 500, 200, 800, 800, 300, 800, 800 & 800
7.60 m. rails consisting of: 4 x 1300 rail & 3 x 800 rail

#02



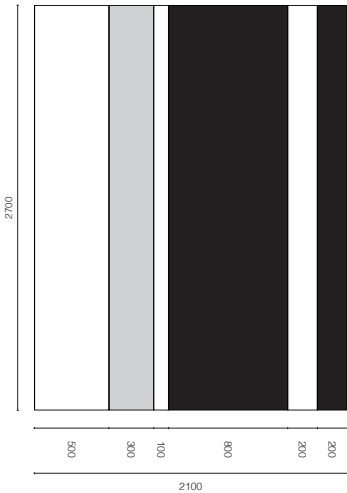
Standard #02 is build up out of 9 overlapping lanes
(LTR) 500, 800, 300, 200, 300, 800, 800, 800 & 800
4.20 m. rails consisting of: 2 x 1300 rail & 2 x 800 rail

#03



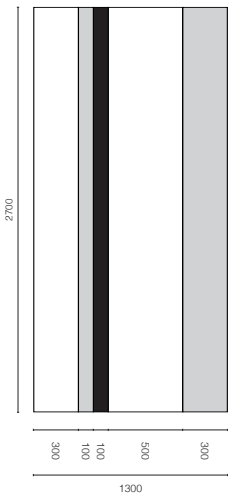
Standard #03 is build up out of 9 overlapping lanes (LTR) 500, 200, 200, 500, 500, 200, 800, 300 & 300
2.60 m. rails consisting of: 2 x 1300 rail

#04



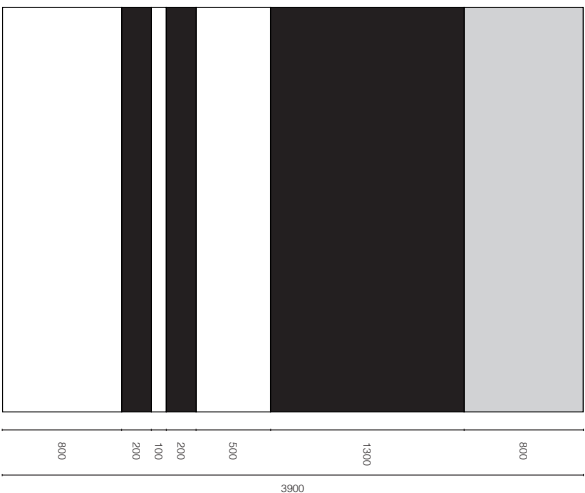
Standard #04 is build up out of 6 overlapping lanes (LTR) 500, 500, 200, 800, 300 & 300
2.10 m. rails consisting of: 1 x 1300 rail & 1 x 800 rail

#05



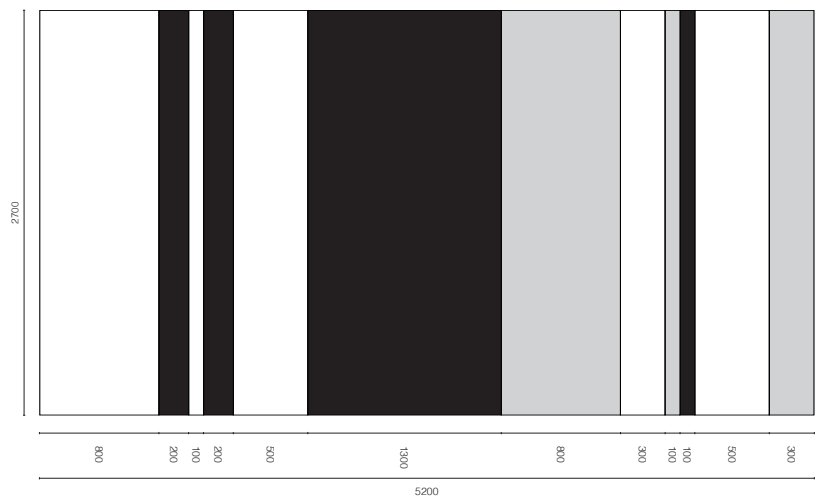
Standard #05 is build up out of 5 overlapping lanes (LTR) 500, 200, 200, 500 & 500
1.30 m. rails consisting of: 1 x 1300 rail

#06



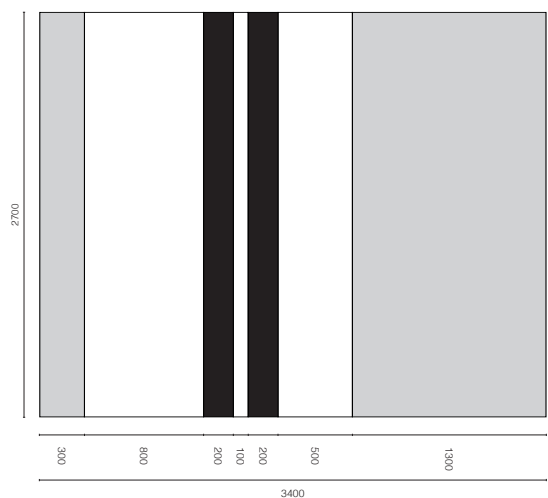
Standard #06 is build up out of 8 overlapping lanes (LTR) 800, 300, 200, 300, 800, 800, 800 & 800
3.90 m. rails consisting of: 3 x 1300 rail

#07



Standard #07 is build up out of 13 overlapping lanes
(LTR) 800, 300, 200, 300, 800, 800, 800, 800, 500, 200, 300, 500 & 500
5.20 m. rails consisting of: 4 x 1300 rail

#08



Standard #08 is build up out of 8 overlapping lanes
(LTR) 500, 800, 300, 200, 300, 800, 800 & 800
3.40 m. rails consisting of: 2 x 1300 rail & 1 x 800 rail