

Matrix

Hanging Division

Matrix

Hanging Division

1

Mount the threaded sleeves (A) on the ceiling, the distance between the two suspension points can be taken from the adjacent dimension drawing. Guide the wire rope (B) through the wire rope holder (C) and screw the holder into the threaded sleeve (A).

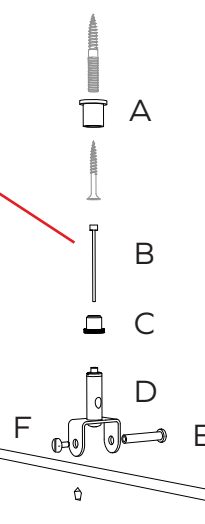
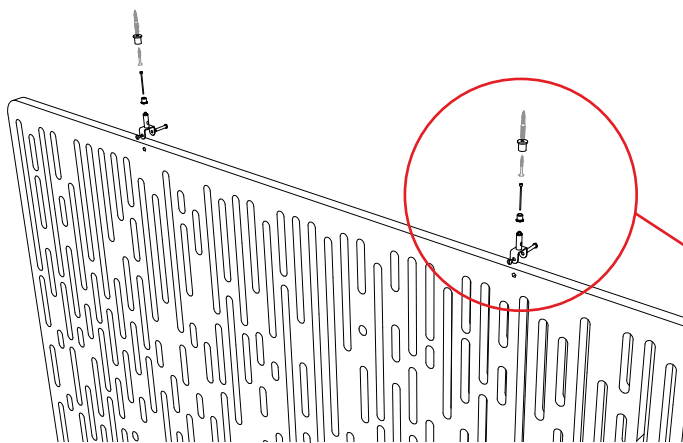
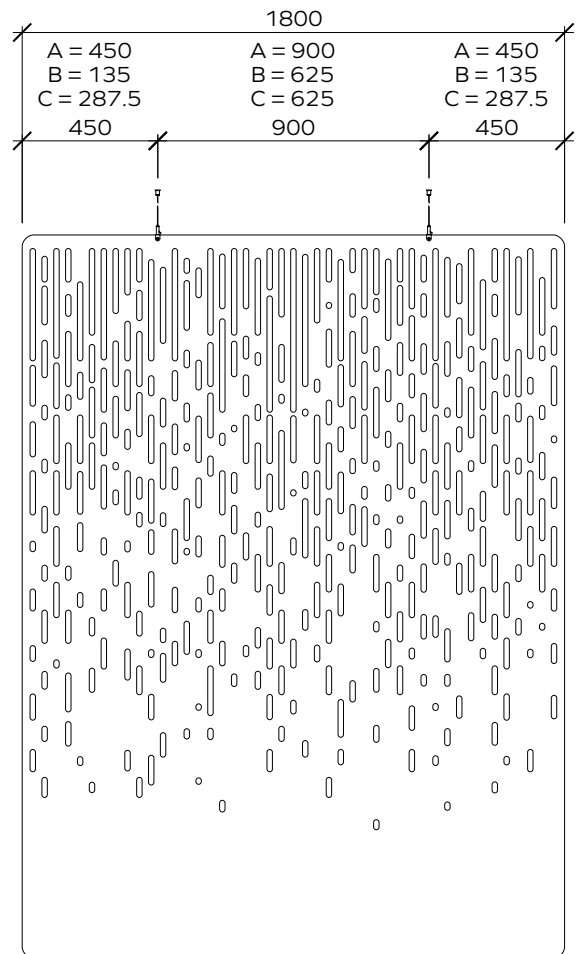
2

Fix the two brackets (D) to the panel with the bookbinding screw halves (E and F).

3

Guide the wire rope (B) through the gripper (D) until the desired position is reached. The wire rope (B) can then be shortened, but should protrude approx. 30mm.

A = 1800
B = 895
C = 1200



The screws for fixing to the ceiling are not supplied. Either an M6 set screw, a M6 hanger bolt or a wood chipboard screw with a maximum diameter of 5mm can be used.

Well done!

