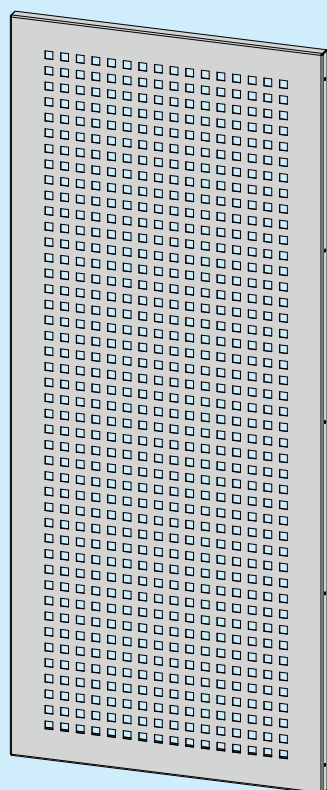


MODEL NEW YORK – ALUMINUM SHEET WITH PERFORATION

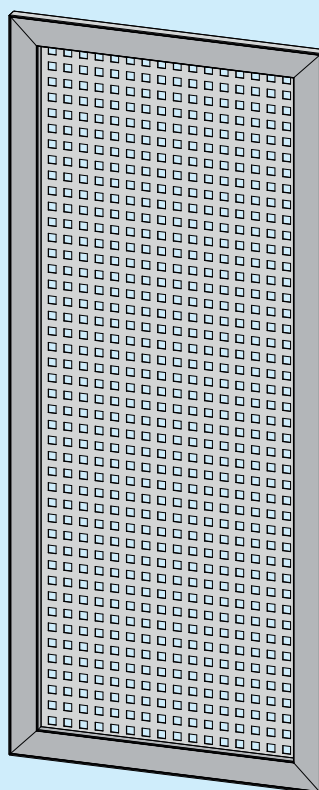
New York

Facts and figures

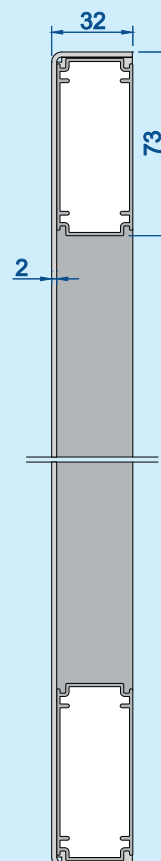
Frame	All around: Extruded aluminum profile 71 x 30 mm, rectangular
Rung	Extruded aluminum profile 71 x 23 mm, rectangular Vertically, from width >1.200mm, horizontally, from height >2.500mm
Infill	Aluminum sheet with perforation, Thickness 2 mm Standard pattern: Square: 20 x 20 mm and 30 x 30 mm, Round: nearly all possible; more on request
Processing	Frame profiles are cut to miter, pressed in and stuck together by corner angles. Circumferential overturning metal sheet – laterally riveted to the frame as well as to the rungs. Coating of aluminium profiles prior to assembly.
Surface	Powdercoated, RAL standard, silk sheen; special colour tones and structures available.
Sizes	Maximum width 1940 mm, maximum height 3000 mm Possibly not all widths and heights are available.
Weight	approx. 12 kg / m ² (Maximum weight depends on the perforation)



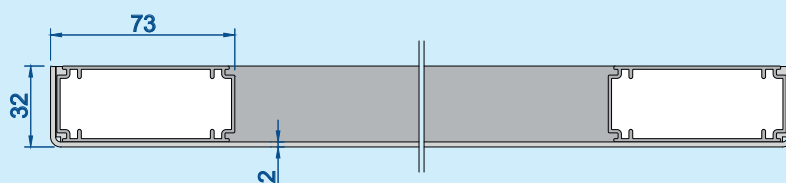
3D view outside
without scale



3D view inside
without scale



Vertical view:
Scale 1:3



Horizontal view: Scale 1:3