Design Museum
London

Architects: John Pawson Architects
Main Contractor: Wilmott Dixon
Joinery Contractor: Realm Projects
Products: Topperfo Micro 2/2/0.5
Finish: Oak Veneer set out by the architect with a bespoke white wash finish
Completed: November 2016
Photographer: Gareth Gardner
Topakustik Micro Perforated acoustic panels with the purpose of managing the reflective nature of the walls and ceilings within a public space.

The extremely specific design of the wall panels in the Design Museum is so that the panels work to absorb sounds and reduce the reflection so as to increase the calming effect of the area. Consideration of the space, its use and nature have allowed the architect John Pawson to achieve their desired effect in preserving and enhancing the original structure’s inherent architectural qualities, whilst also accommodating the requires of a busy Museum.

The Topakustik Micro 2/2/0.5 perforated panels have been bespoke manufactured with an eye to detail in the Oak veneer, the veneering layout and the panel widths so as to blend the natural veneer grains, colours and panel sizes.