

Location

Lausanne, Switzerland

Date

2015

Size/Scope of Project

630 individual panels, 33,000 ft²

Architect

Dominique Perrault

Project Type

Educational Institutions

North American Headquarters

North America
GKDMETALFABRICS
825 Chesapeake Drive
Cambridge MD 21613
Direct: 410.901.8428 or
410.901.8429
metalfabrics@gkdusa.com



The enlargement of The Institute for Mechanical Engineering at EPFL in Lausanne Switzerland is yet another work of art by Perrault. The exterior is clad by stationary, moveable and motorized panels of custom Escale mesh in natural anodized aluminum. Complete solar control for light, transparency and thermal needs is adjustable and adaptable for the seasons and even the day or time. Sun and light play off of the Escale surfaces is ever-changing.

Applications

Solar Mesh
Transparent Metal Mesh Facades

System Components

Frame

