

Location

Innsbruck, Austria

Date

2012

Size/Scope of Project

680 panels, 11,850 ft²

Architect

Peter Lorenz

Project Type

Corporate Buildings

North American Headquarters

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



Solar control at its' best. Omega Divergence is woven with .5 mm opening at the top of each panel to 1.5mm opening toward the bottom of each panel in such a way to transition from sunshade to visual transparency. The finned system can be opened or closed at the flick of a switch to adjust to daily and seasonal conditions, keeping this office building comfortable and productive at all times.

Applications

Solar Mesh

Transparent Metal Mesh Facades

Metal Fabrics

Omega Divergence

System Components

Frame

