

We help you achieve comfort by focusing on system design, which we deliver through Design Edge



Through Design Edge, Swegon offers the design advantage that engineers need to create the best indoor climate solution. We minimize your risk and reduce the time you need to arrive at an optimal design.

Swegon's Design Edge service will help solidify you and your firm as the expert in **chilled beam design** in your region. So try Design Edge on your next project! There is zero risk in trying the service and significant risk that could be avoided. Put your trust in a company that delivers at least 400 chilled beam projects a year.

What we provide

A	Project Specific Schedule
B	Project Specific Specification
C	Chilled Beam Layout
D	Chilled Beam Detail
E	Submittal Review Guideline

For Consultants, Design Edge will

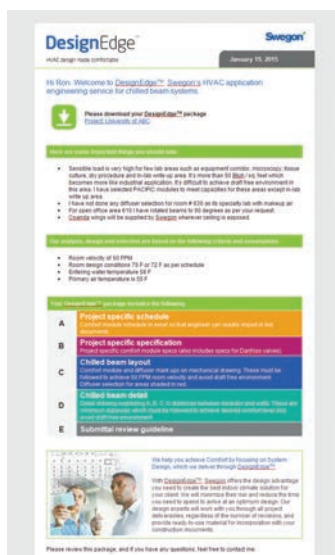
1. Minimize your risk
2. Reduce time required to achieve an optimum design
3. Give clients confidence in your expertise on chilled beam system design

What we need to get started

1. Room heating and cooling load calculations
2. Room ventilation requirements
3. Mechanical ventilation plans and architectural reflected ceiling plans
4. Ceiling height
5. Air handler selection and chilled water system selections

Send Design Edge opportunities to your local Swegon Sales Representative

Find your local Swegon Sales Representative from our website at www.swegon.com



Design Edge email

Selected Reference Projects

DCV Chilled Beams

Harvard Science Center
Resurrection University Nursing School

Boston MA, USA
Chicago IL, USA

Chilled Beams

AstraZeneca R & D, Buildings D & E
Fletcher Allen Healthcare, Oncology
Wyly Theater
Johns Hopkins University Mudd Hall
Yale Medical School, I-Wing
University of Minnesota Physics & Nanotechnology
Belknap Courthouse
McGill University Health Sciences
Cornell University Gates Hall
Los Rios Community College Winn CRC
Olivet Nazarene University Reed Hall
Benedictine University Business School
Spence School
Dalhousie University CHEB
Palmer Chiropractic

Waltham MA, USA
Burlington VT, USA
Dallas TX, USA
Baltimore MD, USA
New Haven CT, USA
Minneapolis MN, USA
Laconia NH, USA
Montreal QC, Canada
Ithaca NY, USA
Sacramento CA, USA
Chicago IL, USA
Chicago IL, USA
New York NY, USA
Halifax NS, Canada
Davenport IA, USA

Displacement Ventilation

Canadian Border Security Agency
Holy Trinity Church
Marble School
Elk River School District
Virginia Museum of Fine Arts

Vancouver BC, Canada
Vancouver BC, Canada
Marble MN, USA
Elk River MN, USA
Richmond VA, USA

Diffusers, Special Application

Environmental Molecular Sciences Laboratory
Harvard Northwest Laboratories
Rocky Mountain Institute
Loft, Residential
American Apparel
Government Building
Royal Bank of Canada
Dick's Sports Barbers
Camelview Village
Residence Inn

Richland WA, USA
Cambridge MA, USA
Aspen CO, USA
Rochester MN, USA
Chicago IL, USA
Victoria BC, Canada
Vancouver BC, Canada
Edina MN, USA
Phoenix AZ USA
Vancouver BC, Canada



Harvard Science Center
Massachusetts, USA



Winn Center
Sacramento, USA



St. Mary Axe
London, UK



Dalhousie University CHEB
Nova Scotia, Canada



AstraZeneca
Massachusetts, USA



Virginia Museum of Fine Arts
Virginia, USA



Yale University
Connecticut, USA



Emsl Q Wing Scientific Center
Washington, USA



Johns Hopkins University
Baltimore, USA