



AIRFLOOR™



(Note Frank Lloyd Wright office building in background below. For more info, visit: <http://scjohnson.com/en/company/architecture/Fortaleza-Hall.aspx>)



Fortaleza Hall
SC Johnson
Racine, WI

Architects: Foster + Partners LTD, London, UK
Engineer: Cosentini Asso., Chicago
(Airfloor in use beneath main hall floor.)

Can't find ducts or air registers in the photos?

That's an AIRFLOOR™ advantage!

In-floor air-radiant heating and cooling with displacement ventilation (and no liquid lines to install).

- *Design freedom!*
- *No ceiling air ducts!*
- *No soffits needed!*
- *Building height reduction!*
- *Multiple*  *points!*

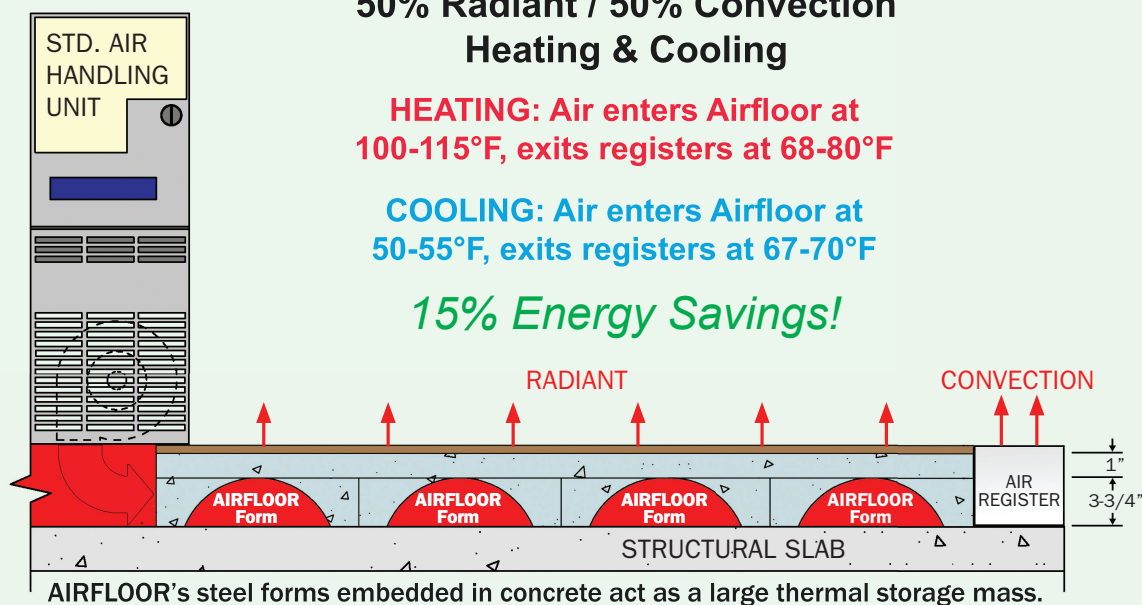
Operational Specifics

**50% Radiant / 50% Convection
Heating & Cooling**

HEATING: Air enters Airfloor at 100-115°F, exits registers at 68-80°F

COOLING: Air enters Airfloor at 50-55°F, exits registers at 67-70°F

15% Energy Savings!



Who is using AIRFLOOR ?



The Living Home – Crestwood Hills, CA

A manufactured home with factory-installed Airfloor™
Architect: Ray Kappe/MB&A Consult. Eng'rs., Burbank, CA

Windward School – Los Angeles, CA

Architect: Pico-Sullivan Architects – Los Angeles, CA
Engineer: MB&A Consulting Engineers, Burbank, CA



Langston Hughes Chicago Public School

Architect: SMNG Chicago
Engineer: HMS Engineering, Lombard, IL

Dickinson School of Law – Carlisle, PA

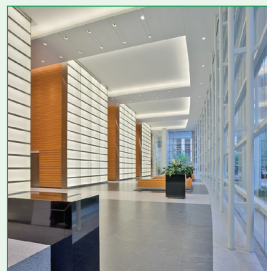
Architect: Polshek Partnership Architects, New York, NY
Engineer: Flack + Kurtz, New York, NY

Arcus Center for Social Justice

Kalamazoo College, Michigan
Architect: Studio Gang, Chicago
Engineer: Diekema | Hamann

Rush University Medical Pavillion

Chicago, Illinois
Architect: Perkins & Will, Chicago
Engineer: IBC Engineering, Waukesha, WI



Hines Block 93 – Houston, TX

Architect: Kendall/Heaton Associates, Inc., Houston, TX
Engineer: Wylie & Associates, Houston, TX

Williams College - Williamstown, MA

Architect: Polshek Partnership, New York
Engineer: Ambrosino Depinto & Schmieder, New York

Westchester Reform Temple - Westchester, NY

Architect: Rogers Marvel, New York
Engineer: Collado Engineering, Tarrytown, New York

Sunset Hills Montessori School – Reston, VA

Architect: Cook Architecture, Falls Church, VA
Engineer: Welborne Engineering, Arlington, VA

Hamilton Ave. School (LEED-CS) – Greenwich, CT

Architect: Swanke Hayden Connell, New York, NY
Engineer: Thornton Tomasetti Group, Trumbull, CT



RSF (LEED-CS)

**111 S. Wacker Drive
Chicago, IL**

Architect:
Goettsch Partners, Inc.
Chicago, Illinois

St. Johns Archeology Bldg. – St. Mary's College, MD

Architect: Bohlin Cywinski Jackson, Philadelphia, PA
Engineer: AltieriSeborWieber LLC, Norwalk, CT

Eli Broad Musuem – Los Angeles CA

Architect: Diller Scofidio + Renfro, New York, NY
Engineer: Arup, New York, NY

Fourth Presbyterian Church – Chicago, IL

Architect: Gensler, Chicago
Engineer: Affiliated Engineers, Chicago

Temple Israel Omaha, NE

Architect:
FA+A, Boston, MA
Engineer: Alvine Engineers, Omaha, NE



Chase Bank - Kingsbury Street, Chicago

Architect: The Architects Partnership, Chicago
Engineer: Lehman Design Consultants, Chicago

Call us for a full list of AIRFLOOR installations.



AIRFLOOR, INC.

7451 Spring Grove Rd.
Spring Grove, IL 60081
847-459-6080
info@airfloor.com
www.airfloorxl.com

CALL 847-459-6080