



Hunters Point Community Middle School
New York City, NY | FXFOWLE Architects



photo: David Sundburg | Esto



photo: James Brittain



photo: James Brittain



photo: Peter Aaron | OTTO

What is K A L W A L L ?

A translucent, structural sandwich panel that provides:

- Glare-free, balanced daylighting
- Superior thermal performance
- Energy + electricity saving
- Low maintenance life cycle requirements
- Safety + security through visual privacy
- Durability + graffiti / vandal-resistance
- Hurricane, explosion venting + blast rated options



© CABOT Corp

For the best thermal performance available in translucent daylighting consider specifying **K A L W A L L** with **CABOT's Lumira™** aerogel insulation. Available in panels up to: 5'-0" W x 12'-0" L | 2.75" Thickness



Kessler Photography

Omaha North High School
Omaha, NE | RDG Planning & Design



Lynnwood Natatorium

Lynnwood, WA | NAC Architecture



photo: Paul Warchol

Cornell Human Ecology Building
Ithaca, NY | Gruzen Samton + IBI Group



Christ the King Centre for Learning
Knowsley, UK | Aedas



Sargent Shriver Elementary School
Silver Spring, MD | Architecture, Inc.



K A L W A L L®

HIGH PERFORMANCE TRANSLUCENT BUILDING SYSTEMS

Schools + Educational Facilities

photo: Joseph Romeo

Dunbar High School (cover image)
Washington, DC | Perkins Eastman + Moody Nolan

Daylighting helps to create more productive, comfortable learning environments that illuminate:

- Classrooms + Science Labs
- Entrances, Canopies + Walkways
- Common + Circulation Areas
- Gymnasias + Field Houses
- Visual Art + Music Studios
- Theatre, Dance + Yoga Studios
- Cafeterias + Dining Halls
- Libraries + Media Centers
- Vocational Training Areas
- Pools + Natatoriums
- Administrative Offices