



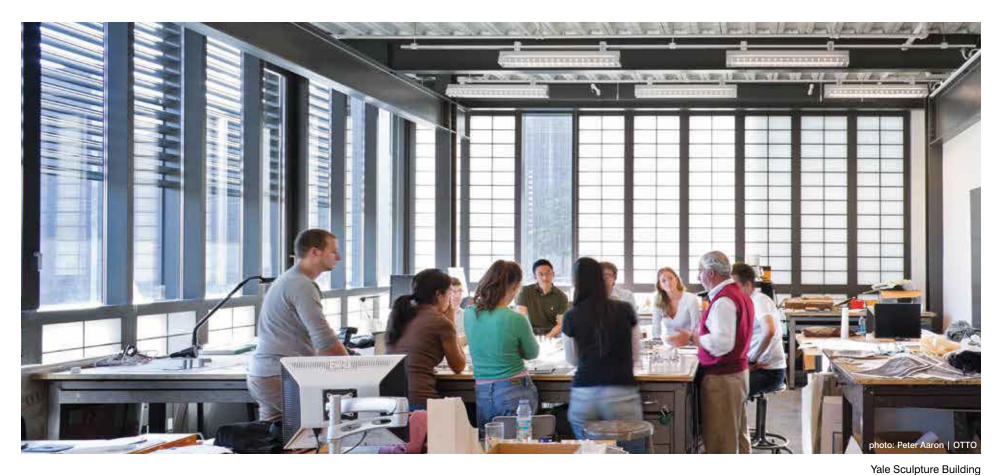
Hunters Point Community Middle School New York City, NY | FXFOWLE Architects







Thomas's Day School Early Learning Block London, UK | Claridge Architects



What is KALWALL?

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

















For the best thermal performance available in translucent daylighting

consider specifying KALWALL

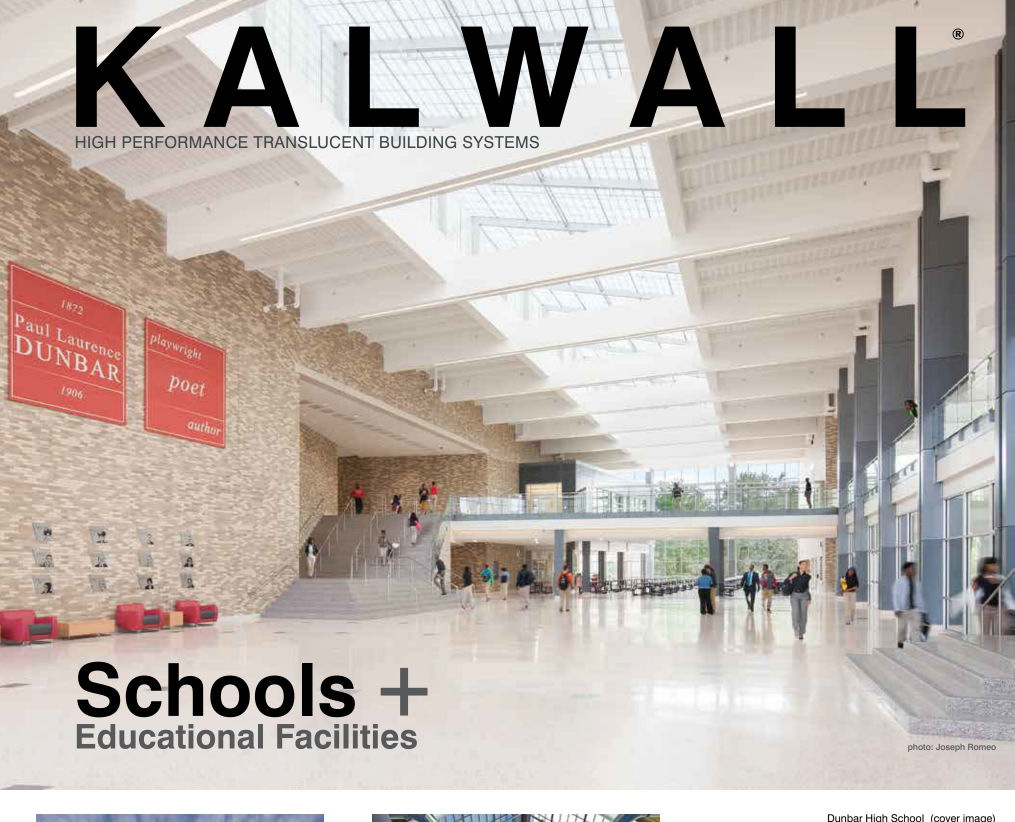
insulation. Available in panels up to:

5'-0" W x 12'-0" L | 2.75" Thickness

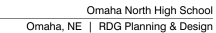
with **CABOT's Lumira**[™] aerogel

New Haven, CT | KieranTimberlake











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



Lynnwood Natatorium
Lynnwood, WA | NAC Architecture



Christ the King Centre for Learning

Knowsley, UK | Aedas

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

Gymnasia + Field Houses

Visual Art + Music Studios

Theatre, Dance + Yoga Studios

Cafeterias + Dining Halls

Libraries + Media Centers

Vocational Training Areas

Pools + Natatoriums

Administrative Offices



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



