



Diffuse daylighting helps to create safer, healthier and more inviting environments that illuminate:

Airports + Terminals

Aerospace + Defense

Train Stations + Depots

Light Rail Infrastructure

Bus + Coach Stops

Canopies + Walkways

Aircraft Hangars + Storage Facilities

Cruise + Ferry Terminals

Parking Garages + Parking Areas

Maintenance Facilities

Service + Repair Shops





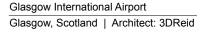


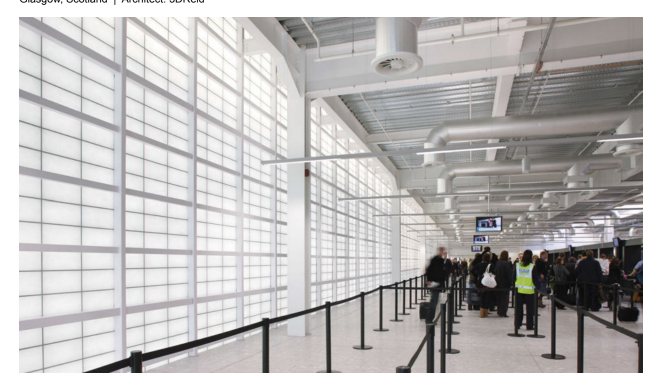
Transport +

Infrastructure Projects

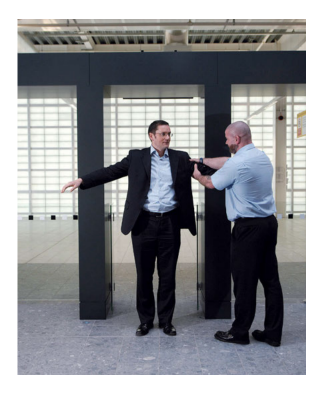
Kalwall Systems offer glare-free museum-quality daylighting[™] and so much more.

Perfect for transportation projects, Kalwall provides impressive thermal performance and solar control while meeting the most demanding code requirements. Systems can be designed to meet high windborne debris resistance (up to large missile D) as well as Anti-Terrorism Force Protection (ATFP) for blast resistant UFC 4-010-01 requirements.











2017 RIBA London Award Winner





West Croydon Bus Station
London, UK | Transport for London (TFL)

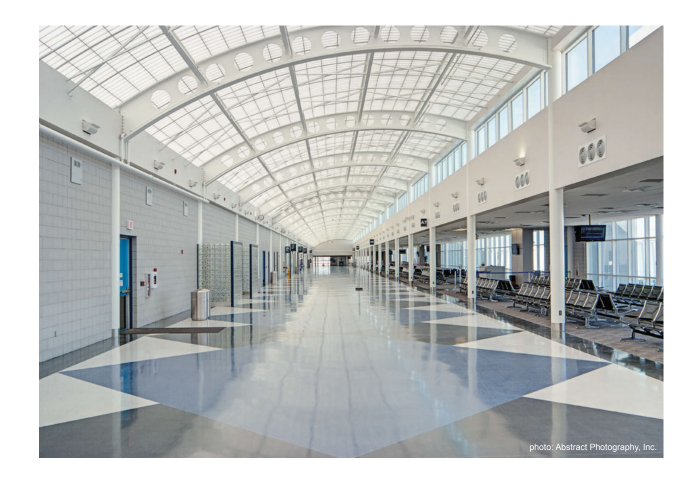


GCRTA Buckeye Woodhill Station, Greater Cleveland Rapid Transit Authority Cleveland, OH | Richard Fleischman + Partners Architects













South Bend Regional Airport

South Bend, IN | Ken Herceg & Associates





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



© CABOT Corp

For unparalleled thermal performance in translucent daylighting, consider specifying Kalwall with **CABOT's Lumira**® aerogel insulation. Available in 2.75" (70 mm) panel formats up to: 4' x 12' (1200 mm x 3600 mm) and 5' x 10' (1500 mm x 3000 mm) maximum.

















