



ABOUT US

Greenlite Glass Systems offers Architects, Designers and Developers unique and exciting alternatives to traditional and non traditional glass applications.

Through ownership of proprietary technology and strategic partnerships, Greenlite Glass Systems, provides engineered solutions and technical support throughout North America and around the globe.

Working with our clients, we develop innovative solutions for design challenges that provide value add propositions by addressing environmental, safety and aesthetic benefits.

Working with our global teams, we insure that our clients have access to the highest level of quality and technologically advanced glass products available to make their vision a reality.

ACHIEVEMENTS BY GREENLITE GLASS SYSTEMS:

- 2018 PIA Innovation Award, [Architctual Products Magazine](#)
- 2018 Readers Choice Award, [US Glass Magazine](#)
- 2017 Green Design Award, [US Glass Magazine](#)
- North America's largest fire-rated glass flooring system, San Francisco Sales Force Transit Centre 2017
- North America's first exterior fire-rated glass floor and skylight installation, New York University 2009
- Over 100 completed projects in North america

AWARDS



2017 GREEN DESIGN AWARD
US Glass Magazine



2018 READERS CHOICE AWARD
US Glass Magazine



2018 PIA INNOVATION AWARD
Architctual Products Magazine

SERVICES



DESIGN ASSIST

Working with Architects and the Authority Having Jurisdiction to develop the best fire rated glass floor assembly for their project



PROJECT MANAGEMENT

Develop and maintain, budgets and work flow to deliver the project on time and on budget.



EDUCATION

Provide educational presentations by AIBC accredited presenters.

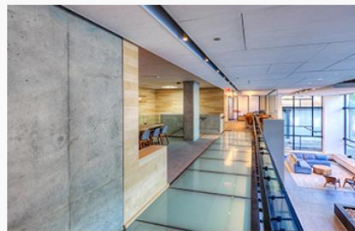
FEATURED PROJECTS



SALESFORCE TRANSIT CENTER

LITEFLAM XT 120 was specifically developed to realize Pelli Clarke Pelli's vision of natural light columns to penetrate deep with in the structure.

[Read more](#)



165 DESPLAINES CHICAGO

Located in the heart of Chicago's West Loop, this residential tower is designed to be a green sanctuary in a heavily urban neighborhood.

[Read more](#)



HARVARD RICHARD SMITH

LITEFLAM XT 60 was used in the advanced passive designed building. The Glass floor bridges and study areas keep the space light filled and open.

[Read more](#)

PROJECTS UNDER DEVELOPMENT



270 PARK AVE JP MORGAN CHASE



GOOGLE SUNNYVALE

Over 100 projects completed worldwide.

Sample list of significant projects for North America:

LITEFLAM/ LITEFLOOR Project List

Project – Location – Date

System:

Museum of Arts & Design - New York, NY -2008

LITEFLAM XT 60

Mandarin Tower - Las Vegas, NV - 2008

LITEFLAM XT 90

University of Portland - Portland, OR - 2009

LITEFLAM XT 90

NYU Stern Building - New York, NY - 2009

LITEFLAM XT 60

BGBG Fashion - Montreal, QC - 2009

LITEFLAM XT 60

901 K St Office Tower - Washington, DC - 2010

LITEFLAM XT 90

RICE University - Houston, TX - 2011

LITEFLAM XT 60

Kitchener Library - Kitchener, ON - 2012

LITEFLAM XT 60

Penn State University - University Park, PA - 2013

LITEFLAM XT 90

Statue of Liberty - New York, NY - 2013

LITEFLAM XT 120

University of California SERC - Oakland, CA - 2013

LITEFLAM XT 60

AAMC Office - Washington, DC - 2013

LITEFLAM XT 90

Lethbridge Regional Hospital - Lethbridge, AB- 2013

LITEFLAM SP 120

NMAAHC* Smithsonian - Washington, DC- 2014

LITEFLAM SP 120

Stanford McMurtry - Stanford, CA- 2014

LITEFLAM XT 60

SERC Building - Berkeley, CA - 2014

LITEFLAM XT 60

Project – Location – Date

System:

West 30th Street - New York, NY - 2014	LITEFLAM XT 120
Princeton University - Princeton, NJ - 2015	LITEFLAM XT 60
Hotel X - Toronto, ON - 2015	LITEFLAM SP 120
Harvard Richard Smith - New York, NY - 2016	LITEFLAM XT 60
165 Desplaines* - Chicago, IL - 2016	LITEFLAM XT 60
Amazon Sphere - Seattle, WA - 2016	LITEFLAM XT 60
Philadelphia Arts Museum - Philadelphia, PA	LITEFLAM XT 60/ 120
Salesforce Transit Center* - San Francisco, CA	LITEFLAM XT 120
Simon Fraser University - Burnaby, BC - 2018	LITEFLAM XT 90
Hyde Addison - Washington, DC - 2019	LITEFLAM XT 60
Kearney Point - Kearney, NJ - 2019	LITEFLOOR
College of the Desert - Palm Desert, CA - 2019	LITEFLAM XT 90
16th East 94th St - New York, NY- 2019	LITEFLAM XT 60
146 E 65th St - New York, NY- 2019	LITEFLOOR
Folsom St - San Francisco - 2019	LITEFLOOR
Washington St - San Francisco - 2020	LITEFLAM XT 60
STM Berri - Montreal, QB - 2020	LITEFLAM XT 60
Akilian - San Francisco, CA - 2020	LITEFLAM XT 60
Translink - North Vancouver, BC - 2020	LITEFLOOR
Kent Ave - Vancouver, BC - 2020	LITEFLAM XT 60
James Hotel - New York, NY - 2020	LITEFLAM XT 60
Lyons St - San Francisco, CA - 2020	LITEFLAM XT 60
Google Pier 57 - New York, NY - 2021	LITEFLAM XT 60
Dharma Hall - Toronto, ON - 2021	LITEFLAM XT 60
Google Roosen - Kirkland, WA- 2022	LITEFLOOR

*Award winning projects.

CASE STUDIES

See attached PDF Case Studies for the following projects:

Project: Salesforce Transit Center

Year: 2018

System: LITEFLAM XT 120

Design Group: Pelli Clarke Pelli

Glazier: Crown Corr

City: San Francisco

Project: Harvard Richard Smith

Year: 2016

System: LITEFLAM XT 60 IGU

Design Group: Hopkins Architects

Glazier: DeAngelis Iron Works Inc

City: Cambridge

Project: National Museum of African American History and Culture Year: 2014

System: LITEFLAM XT 120

Design Group: Bond/Smith Group

Glazier: Enclos

City: Washington

Project: Stanford McMurtry Building

Year: 2014

Greenlite Product: LITEFLAM

Design Group: BOORA Architects

Glazier: Royal Glass

City: Stanford

Project: 165 Desplaines

Year: 2016

Greenlite Product: LITEFLAM XT 60 IGU

Design Group: GREC Architects

Glazier: Ralph H Simpson Co

City: Chicago