

Pushing the building envelope[™]





Visit oldcastleglass.com for more information

or call 1-866-OLDCASTLE (653 2278) for our complete

full-line brochure.

curtain wall



The facade constantly tilts in three dimensions requiring individual glass units that are parallelograms rather than rectangles. Reflecting the latest advances in curtain wall engineering, we created a four-sided, silicone system that offers improved energy-efficiency and environmental sustainability.

⊘ The Spertus Institute LEED Platinum Certified

Location: Chicago, IL Architect: Krueck + Sexton Architects, Custom-engineered Curtain Wall by Oldcastle Glass® Skywall®

Oldcastle Glass[®] Skywall[®] Curtain Wall types

Custom

While our standard curtain wall offering is extensive—almost every curtain wall system we build involves some level of customization.



2-Sided Structural

Two-Sided Structural Curtain Wall is a vertically structural silicone glazed wall system with accentuated horizontal lines that create a dramatic visual effect.



Fully Captured

Fully Captured Curtain Wall design utilizes high-performance aluminum to "capture" and surround the glazing on all four sides.

μÌ

4-Sided Structural

Four-Sided Structural Curtain Wall offers a truly monolithic appearance employing structural silicone versus exposed aluminum to join the glazing.

For more information on our curtain wall models visit www.oldcastleglass.com

Oldcastle Glass® 2425 Olympic Blvd. Suite 525-East Santa Monica, CA 90404 1-866-OLDCASTLE (653-2278) www.oldcastleglass.com

Cover and back cover: RBC Center Location: Toronto, ON Architect: Kohn Pederson Fox Associates PC and Bregman Hamann Curtain Wall by Oldcastle Glass® Skywall® Architectural Glass by Oldcastle Glass®

ŧ

.

18

1.50

e

TT TAN MUSE SHI I

.....