How it Works

Original Sears Tower architecture firm Skidmore, Owings and Merrill (SOM) designed The Ledge so that the fully enclosed glass boxes retract into the building, allowing easy access for cleaning and maintenance.

Experts in international structural glass design, Halcrow Yolles, fully designed and detailed all the glass and steel components. Beginning with the architect's original concept, the engineers took the design one step further by eliminating all perimeter structural steel at the sides and along the floor of the glass enclosures and creating a near-invisible support system.

MTH Industries, the Chicago-based 120year-old glass and architectural metal contractor that installed the Cloud Gate in Millennium Park, installed The Ledge's 1,500 pound glass panels. Each box is comprised of three layers of half-inch thick glass laminated into one seamless unit. The low-iron, clear glass is fully tempered for durability.



The Ledge's glass boxes extend from the Skydeck, providing unobstructed views straight down.

Project Credits

THE LEDGE		
DESIGN ARCHITECT	Skidmore, Owings and Merrill	
	Chicago, Illinois	
GLASS & METAL ENGINEER	MTH Industries	
	Hillside, Illinois	
STRUCTURAL ENGINEER	Halcrow Yolles	
	Chicago, Illinois	
GENERAL CONTRACTOR	Berglund Construction	
	Chicago, Illinois	
LOWER LEVEL		
DESIGN ARCHITECT	Soraya Planning & Design	
	Northfield, Illinois	
DESIGN CREATIVE	Hornall Anderson	
	Seattle, Washington	
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GENERAL CONTRACTOR	BKE Contracting	
	Orland Park, Illinois	
THE LEDGE AND LOWER LEVEL		
CONSULTING ENGINEER	Environmental Systems Design	
	Chicago, Illinois	