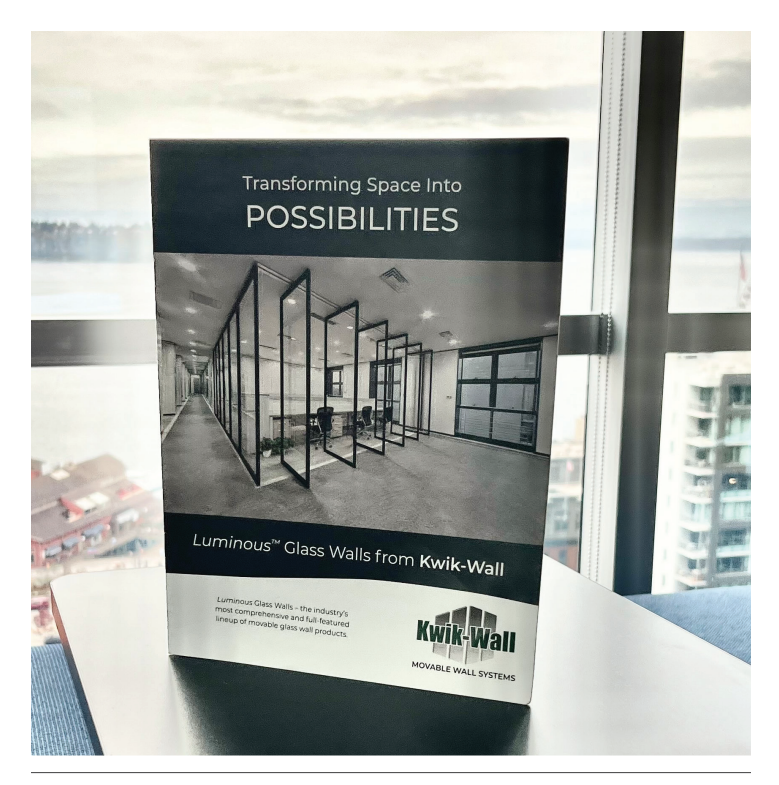


CASE STUDY: Luminous™ Glass Walls



CASE STUDY: Luminous™ Glass Walls



MODEL:

Luna – 43 STC – Continuously-hinged – floor supported movable glass wall.

APPLICATION:

Corporate Conference Room, Seattle, WA

Owner: COUGHLIN PORTER LUNDEEN Engineering,

1191 Second Avenue Suite 1100 b Seattle, WA 98101

General Contractor: **JE Cumming** - 8102 Bracken Place SE, Snoqualmie, WA 98065

Architect: Burgess Design, 1200 Fifth Avenue, Suite 400 Seattle, Washington 98101

Kwik-Wall Distributor: Southwest Solutions Group, Seattle, WA

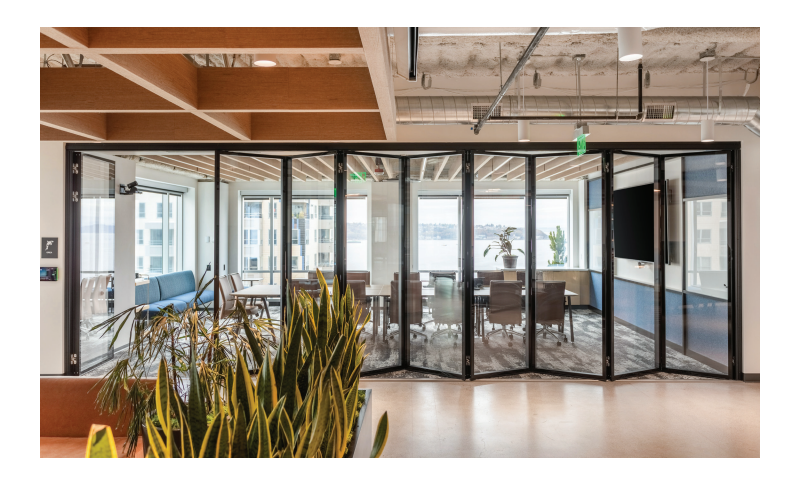


APPLICATION SPACE:

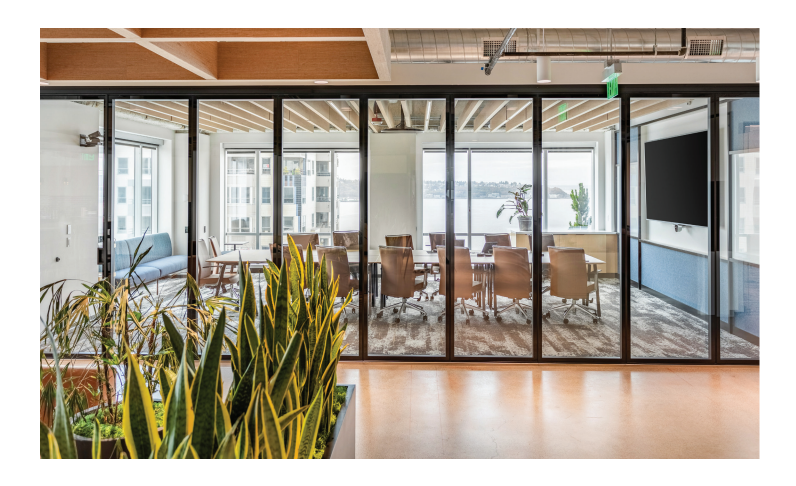
October, 2024 – Coughlin Porter Lundeen Engineering 's new offices, located on the 11th floor of the Seneca Building in historic downtown Seattle, features an unobstructed view from the main conference room out to picturesque Elliott Bay.

DESIGN OBJECTIVE:

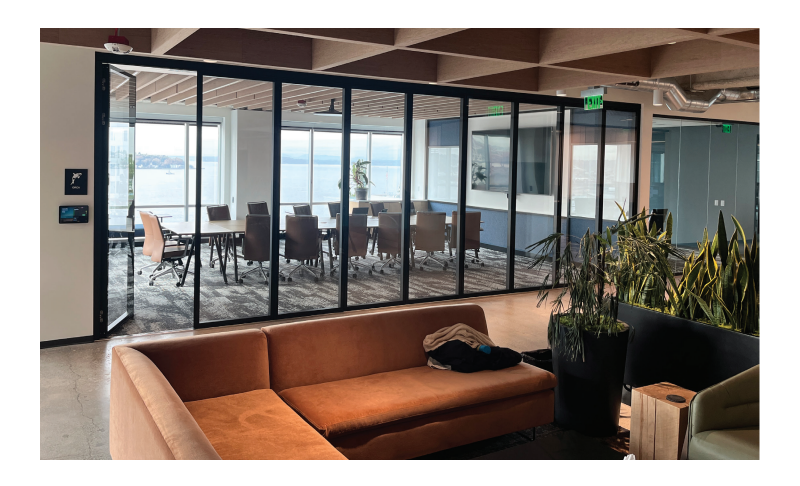
Create an acoustically isolating space in this featured conference room to complement the suite's overarching open-concept design, providing maximum daylighting, minimum storage footprint, rapid setup and easy operation. With adequate overhead partition support not available, Luminous Luna floor supported configuration was specified.



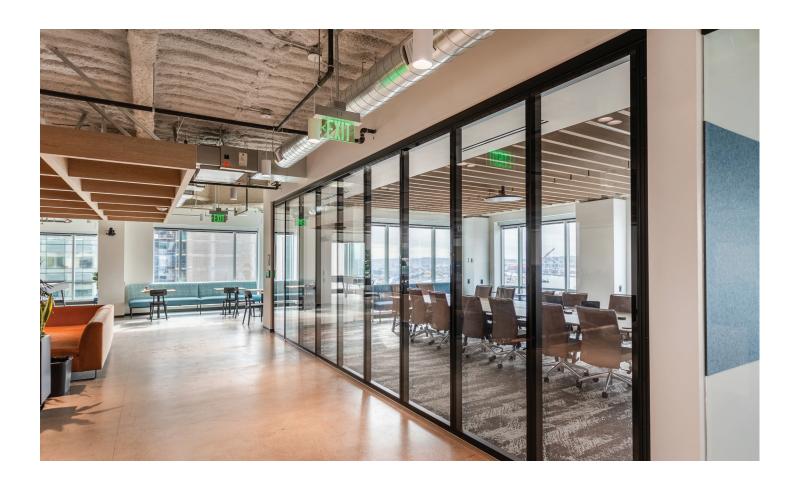
Seattle's Burgess Design Interiors and Architecture specified Kwik-Wall's Luminous **Luna** glass wall, in a continuously-hinged, floor-support configuration with perpendicular offset side-stack footprint, invisible hinges, full-height communicating panel closure and with 43 STC certified sound control.



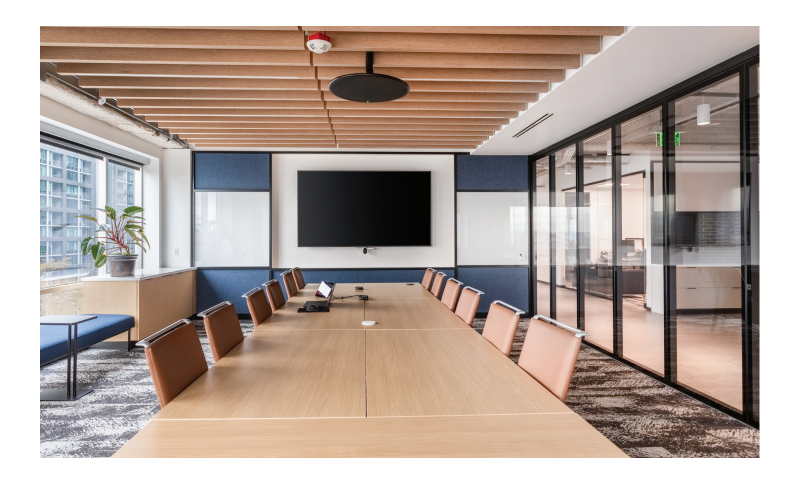
Luminous **Luna** movable glass wall from Kwik-Wall features standard low-iron glass for maximum daylighting benefits.



Final closure is made with a full-height communicating closure panel at the lead end perimeter wall.



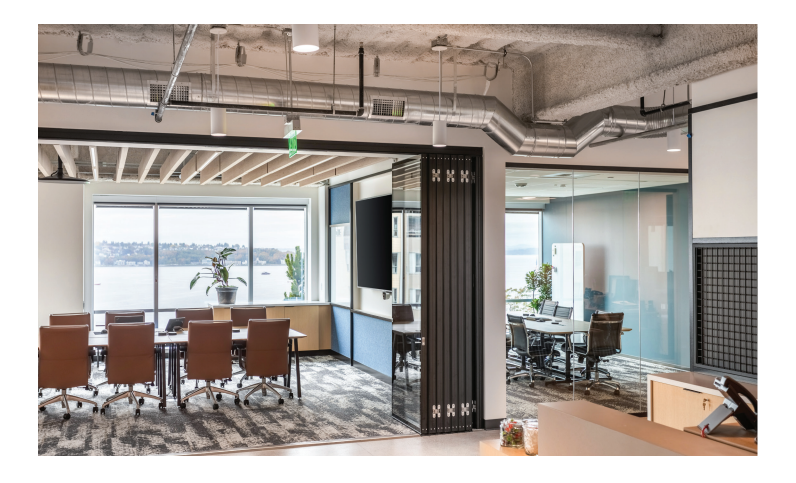
Luminous Luna movable glass wall with standard low iron glass, enhances the overall daylighting of the room's exterior windows.



Luminous **Luna** glass wall frames the interior perimeter of this bright conference room and complements other design elements of the suite.



Luna's compact storage footprint provides maximum openness when stacked against the perimeter wall.



Luna's perpendicular, offset side-stacking configuration provides a compact storage footprint, while standard invisible hinges, showing when stacked, disappear when the wall is extended across the room.

PROJECT STAKEHOLDERS

COUGHLINPORTERLUNDEEN

"We are very happy with the conference room partition – it looks great and functions well."

Cory Hitzemann, Principal



"For this project, we needed a floor supported operable partition that was easy to use and provided a clean aesthetic. The Kwik-Wall Luna fit our budget, our timeline, and provides a clean, easy operable solution that was easy for the contractor to install. We are very pleased with the end result!."

Poppy Patterson, NCIDQ, LEED AP



"Kwik-Wall did a fantastic job on coordination and execution of the install and operation of the new glass wall. I would recommend their team to anyone and would use them again."

Jeff Westlund, Superintendent



"Kwik-Wall offers some of the most beautiful and functional glass walls available in the market, with medium to high STC ratings. This project turned out well and Southwest Solutions Group and Kwik-Wall have another very satisfi ed customer."

Doug Winger, Sales Consultant [Kwik-Wall Installing Distributor]



"What a pleasure it was to provide our showcase Luna glass wall product for this magnific ent and picturesque downtown Seattle space! The success of this project was dependent on the team of stakeholders, all with a collective commitment to quality in design and execution. I believe we came as close to that objective as is possible!"

Ross Macdonald, Western Regional Sales Manager