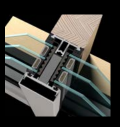


products

Schüco FW50+.SI | 38 PHI Certified Aluminum Curtain Wall



Makrowin MW50 | 39 PH Performance Wood Curtain Wall





FINE WINDOWS FOR ALL SEASONS



Schüco FW50+.SI Curtain Wall

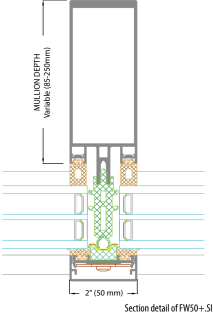
Passive House Certified Aluminum Curtain Wall



Schüco FW50+.SI with Passive House Certificate



Schüco FW50 glass roof



The newly developed FW50+.SI (Super Insulated) version of the aluminum mullion/ transom construction is the most efficient curtain wall system in the world.

The isolator design uses super-insulating materials to reduce thermal transfer via the frame. Inward-facing reflective surfaces on the pressure plates also contribute to the outstanding U_e value of up to 0.78 W/(m2K), including the fasteners. The system achieves this value for the Passive House (PH) certified version with a glazing thickness of 48 mm.

As part of Passive House Institute (PHI) certification, the system meets the PH comfort criterion of $U_{cw} \le 0.80 \text{ W/(m2K)}$ and satisfies the PH requirements with outstanding thermal insulation. The PHI calculated and certified the profile in accordance with the latest criteria for certifying façade systems, using triple insulating glazing ($U_g = 0.70 \text{ W/(m}^2.\text{K)}$) with a façade module of 1.20 m x 2.50 m. EAS offers the FW50+.SI system with glazing up to $U_a = 0.50 \text{ W}/$ (m².K), enabling PH designers to exceed the PHI performance standard and provide their clients with living spaces with more glazing area.

Glass Roofs and Skylights

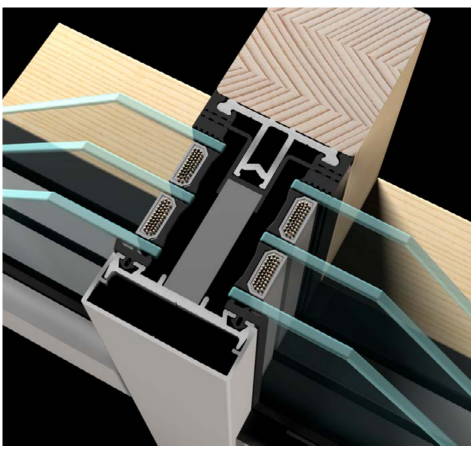
The FW50+ curtain wall was designed for both vertical wall and overhead glass roof applications. The overhead curtain wall system is specifically designed for horizontal condensation management, snow-load strength and design flexibility. The FW50 mullions are available in depths from 85 mm to 250 mm (3.3 in - 10 in) to satisfy even the most demanding structural loads.

Parameters	
Frame depth	85 - 250 mm 3.35 - 9.84 in
Frame face width	50 mm 2 in
Thermal insulation U _f	0.78 W/(m².K) 0.133 Btu/(hr.ft2.°F)

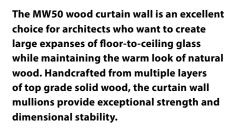


Makrowin MW50 Curtain Wall

High Efficiency Wood/Aluminum Curtain Wall System



Makrowin MW50 Wood/Aluminum Curtain Wall



The glazing bar utilizes the best designs inherited from the world of aluminum curtain walls. The isolator design uses super-insulating materials to reduce thermal transfer via the frame and virtually eliminates condensation near wood surfaces.

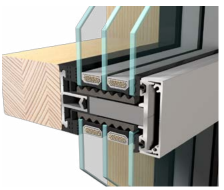
The MW50 mullions have a face width of 50 mm (2 in) and are available in various depths to satisfy the requirements of differing structural loads.

Glass up to R-14, SHGC=0.62

Partnering with Saint Gobain Glass, we use the most innovative glass substrates in the world. Our triple-pane glass reaches up to R-14 and SHGC=0.62, giving PH designers greater flexibility when modeling projects in PHPP.



MW50 Curtain Wall with Natural Stain Finish



MW50 Horizontal Transom

Parameters	
Frame depth	85 - 250 mm 3.35 - 9.84 in
Frame face width	50 mm 2 in





North American Distributor of Fine European Windows





MAKROWIN

North American Distributor of Fine European Windows

144 North Road Suite 2500 | Sudbury, MA 01776

2013 Copyright © European Architectural Supply, LLC All Rights Reserved.
Schuco is a registered trademark of Schuco international KG
Makrownin sa registered trademark of Makrownin stro.
Photos: Schuco international KG
Photos: Schuco international KG
Photos: Schuco international KG
Photos: Geog Premur Makrography
Design: Chin Communications



www.finewindows.com

EUROPEAN ARCHITECTURAL SUPPLY | SUPERVISED DELIVERY | INSTALLATION | TRAINING | SERVICE