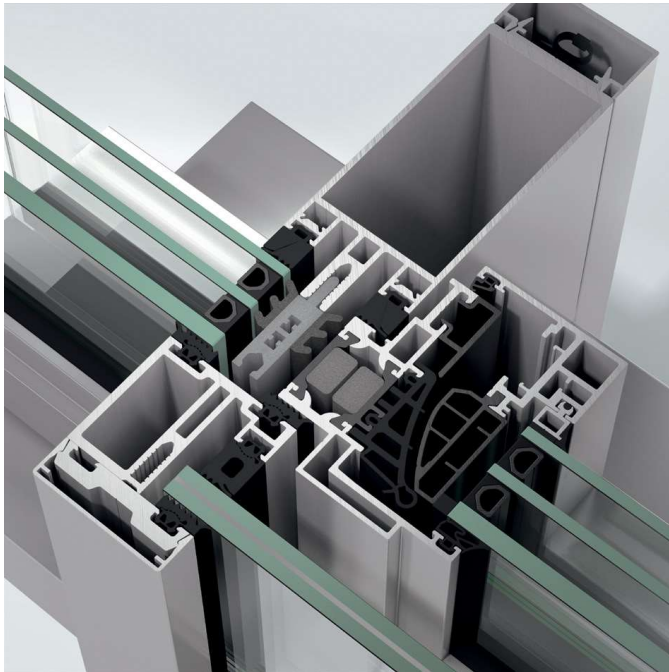


SCHÜCO FWS 50 / FWS 60

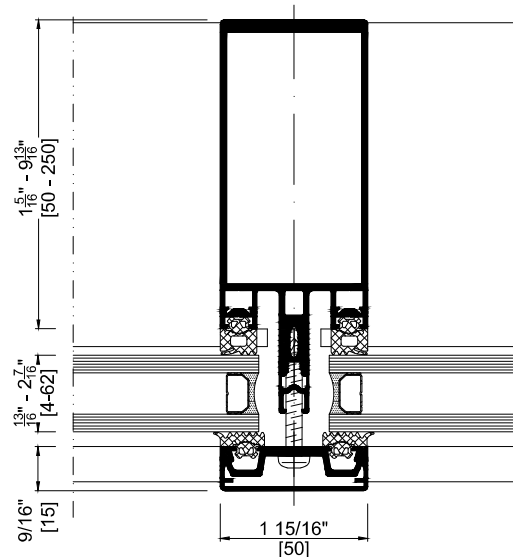


Schüco Facade System FWS 50

The Schüco Facade Systems FWS 50 / FWS 60 set a new standard for fabrication and energy efficiency. The focus of the new development of the tried-and-tested systems was particularly on the optimization of fabrication in the workshop and on the construction site. Newly prepared system components ensure much faster and more efficient fabrication and installation processes.

The Schüco Facade Systems FWS 50 / FWS 60 provide architects with a diverse range of design options –including the passive house certified SI (Super Insulation) version– in the popular face widths. Thanks to the new range of glazing supports, very heavy panels are even easier to fabricate and will retain the same high level of load transfer.

The cable guidance systems guarantee the metal fabricator the safe integration of electrical components in the stick built facade. New system components streamline the fabrication processes on the construction site: for example, the innovative building attachment system that ensures reliable fabrication through the elimination of interfaces.



Schüco Facade System FWS 50

The Schüco Facade Systems FWS 50 / FWS 60 offer a high degree of flexibility and attractive design options for facades and skylight areas – including optimized fabrication and installation processes. A further benefit is that the facade guarantees the best thermal insulation values as a passive house certified SI system.

Profile System

The mullion and transom profiles are available in incremental basic depths from 1-15/16" (50 mm) to 9-13/16" (250 mm). Special e-mullions and e-transoms are also available for concealed cabling in the facade.

Award-winning System Sustainability

With the expansion of the facade range to include the Schüco Facade System FWS 50.SI, Schüco is once again meeting its ecological requirements for sustainable products. The system has been awarded the Silver "Cradle to Cradle Certified™" sustainability label.