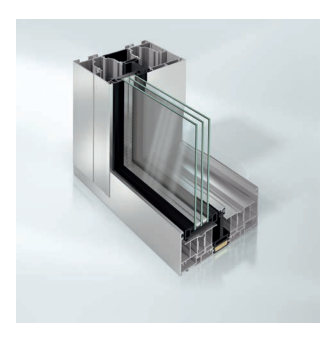


SCHÜCO ASS 77 PD.HI MANUAL



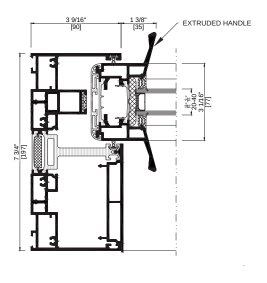
Schüco Sliding System ASS 77 PD.HI manual

The Schüco Aluminum Sliding System ASS 77 PD.HI is easy to operate, has almost limitless design options and provides the highest level of transparency. A highly effective combination of aluminum and various types of thermal breaks provide superb thermal insulation.

The advanced manually operated Schüco ASS 77 PD.HI sets new standards with an integrated, vent-height pull grip. In this way, the sliding system is not only easier to operate, it also has an attractive vent design.

Further innovations include the manual opening types with 90° corner without mullion and with a locking point in the double vent. An adjustment device for the subsequent adjustment of the outer frame is also available, whereby the adjustment screws can be reached through the outer frame at any time. This is a great benefit with ceiling deflections, for example.

With the Schüco ASS 77 PD.HI, large sliding systems can be created with maximum transparency and light penetration. The large glazed panoramic system offers almost unlimited design options.



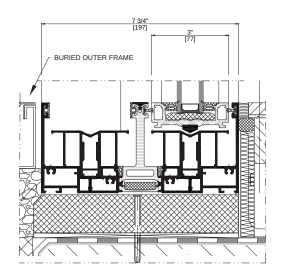
Schüco Sliding System ASS 77 PD.HI

PRODUCT BENEFITS

- Floor-to-ceiling glazing with maximum transparency allows as much light as possible to enter due to face width from just 1-3/8" (35 mm) in the interior interlock section and a concealed outer frame
- Wide choices of styles for design freedom
- Asymmetrical subdivision of leaves
- The outer frame height of just 3-9/16" (90 mm) at the jambs and sill allows integration in the building structure even with a limited projection
- Integrated vent-height pull grip for a high level of user comfort and attractive vent design, also available as lockable version
- Installation of outer frame in existing buildings with limited floor installation height
- Software supported calculation of asymmetrical units and modular solutions: simple, flexible design of the opening types
- Multiple fabrication benefits



Maximum transparency with narrow face widths for a Panorama Design



Detail of Schüco Sliding System ASS 77 PD.HI manual

TYPE 2A/1 TYPE 2B Configurations TYPE 2D TYPE 2D/1 TYPE 2G/1 Max. Dimensions 126" x 118" (3200 mm x 3000 mm) Max. Vent Weight 1100 lb (500 kg) Glass Thickness 13/16" - 1-15/16" (20 mm - 50 mm) 8 psf (383 Pa) double track (XO, XX) Water Tightness AMMA Rating CW-PG 40 double track (XO, XX) Hardware Sliding only Thermal Example* 0.38 Btu/hr-ft²/-°F *Informationbased on NFRC standard test size with a TGI wave spacer, IGU U Value 0.29