



HUNG AND SLIDER WINDOW DESIGNS

REHAU SYSTEM 190

REHAU SYSTEM 190

FOR THOSE WHO WANT THE BEST

The System 190 combines the simplicity of a side-load design with high performance. New construction and replacement designs use common sash components.



Types	Fixed, single-hung and single-slider
Material	Cadmium- and lead-free RAU-PVC
Sealing System	Weather pile
System Depth	2 11/16 in (68.6 mm)
Max. Glass Thickness	3/4 in (19 mm)
Sightlines Frame / Sash	1 3/8 to 4 7/8 in (35 to 124 mm)
Colors	White, beige and clay
U-values	Down to 0.25*
STC	Up to 34 dB
Structural Tests	Single-hung: LC-PG50 (includes sill extension)
	Single-slider: LC-PG35
	Fixed: LC-PG45

* based on simulation
Testing on our window and door systems is ongoing. Contact your REHAU representative for the latest results.

Available Colors

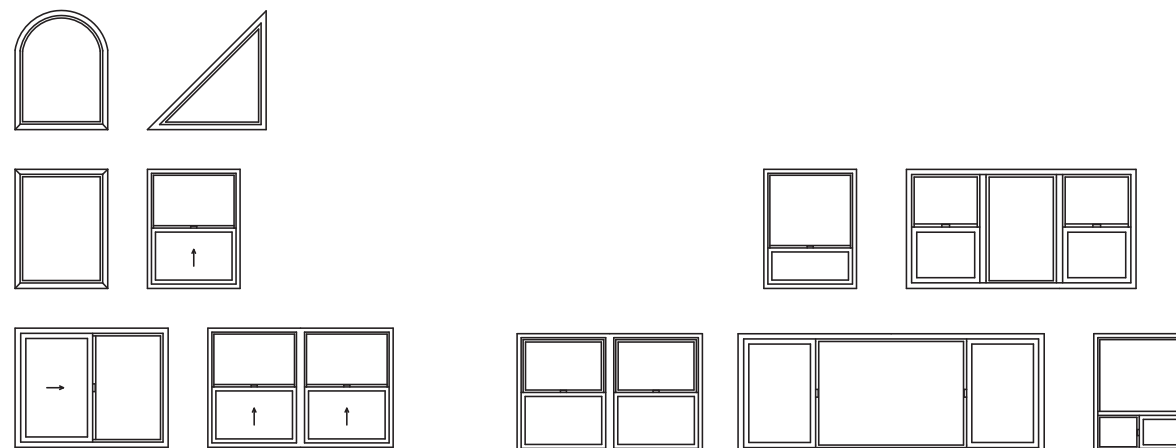
White

Beige

Clay

REHAU SYSTEM 190

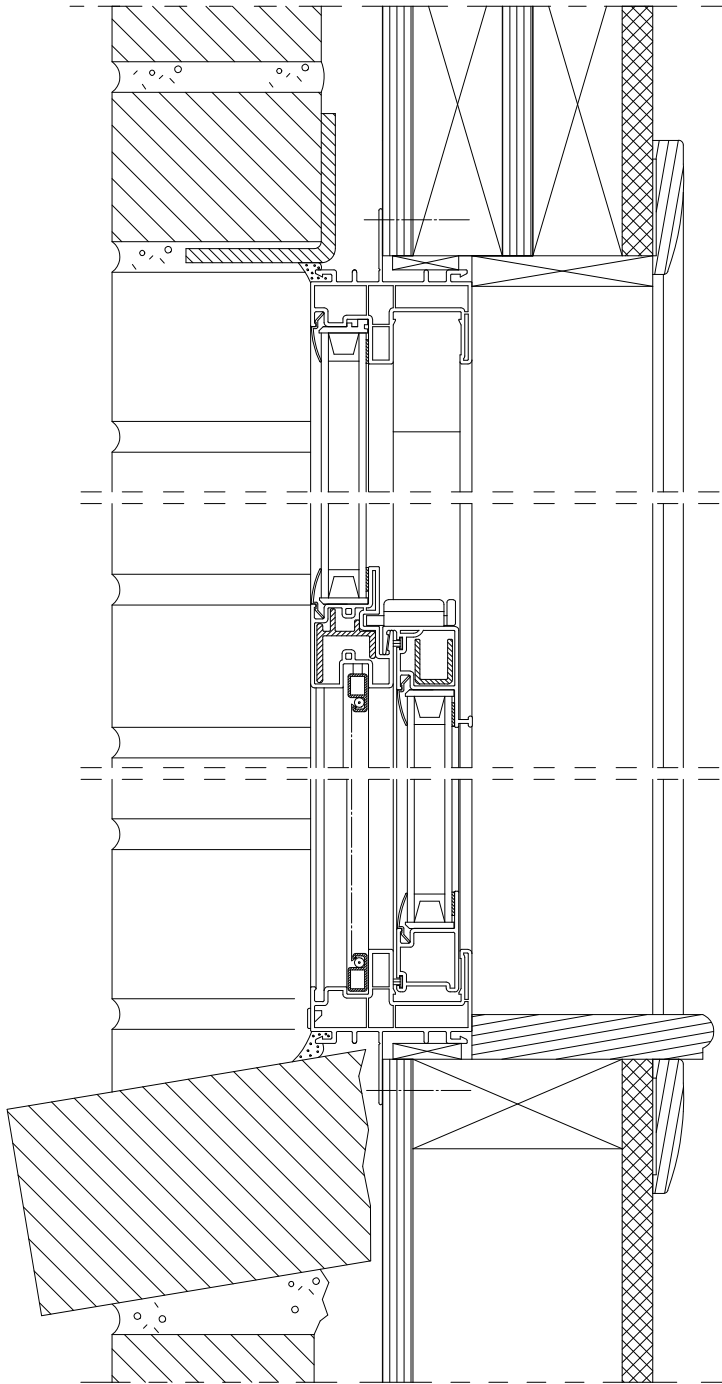
FEATURES AND BENEFITS



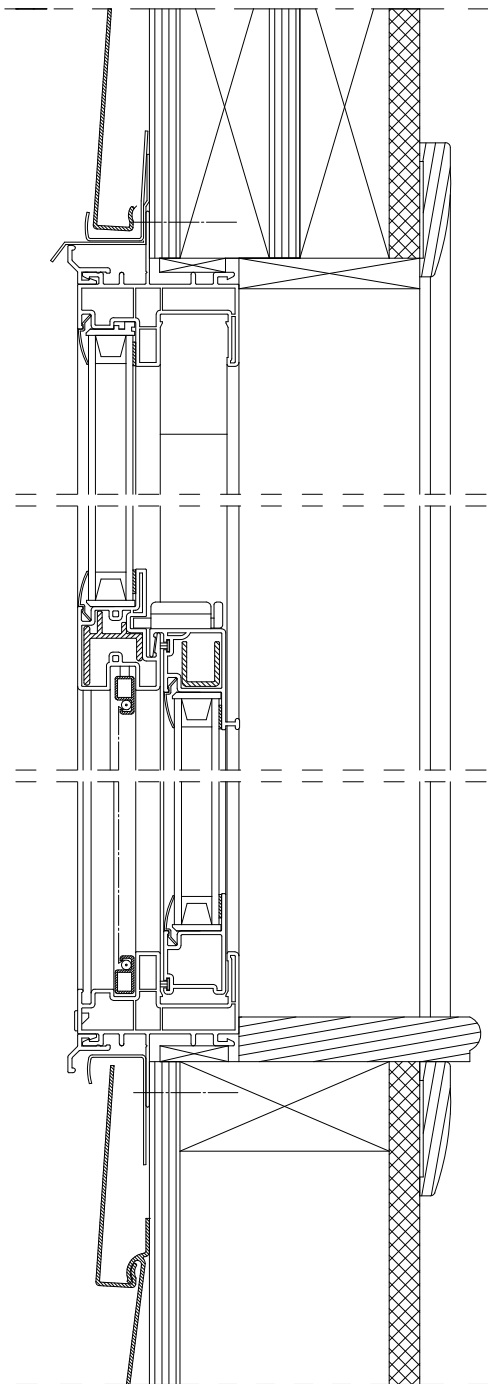
- 1 1/8 in (3 mm) - 1/4 in (6 mm) and 3/4 in (19 mm) glazing options**
Provide excellent acoustical and energy performance properties to meet current standards
 - 2 Interlocking sashes with weather seals**
Guard against air and water infiltration
 - 3 Pocket sill configuration**
Provides structural integrity with a product rating up to DP-40
 - 4 Multi-chambered frame design**
Features staggered weep system channels for efficient water drainage
 - 5 Frame design options**
Provide choice of (A) Standard frame with interior and exterior accessory grooves and integral nailing fin or (B) Optional frame with 2 in (50 mm) stucco fin on exterior and accessory groove on interior
 - 6 T-mullion profile**
Enables multiple-lite configurations within a single perimeter frame
 - 7 Integral nailfin**
Provides option for use in new-construction and replacement applications

REHAU SYSTEM 190
INSTALLATION DRAWINGS

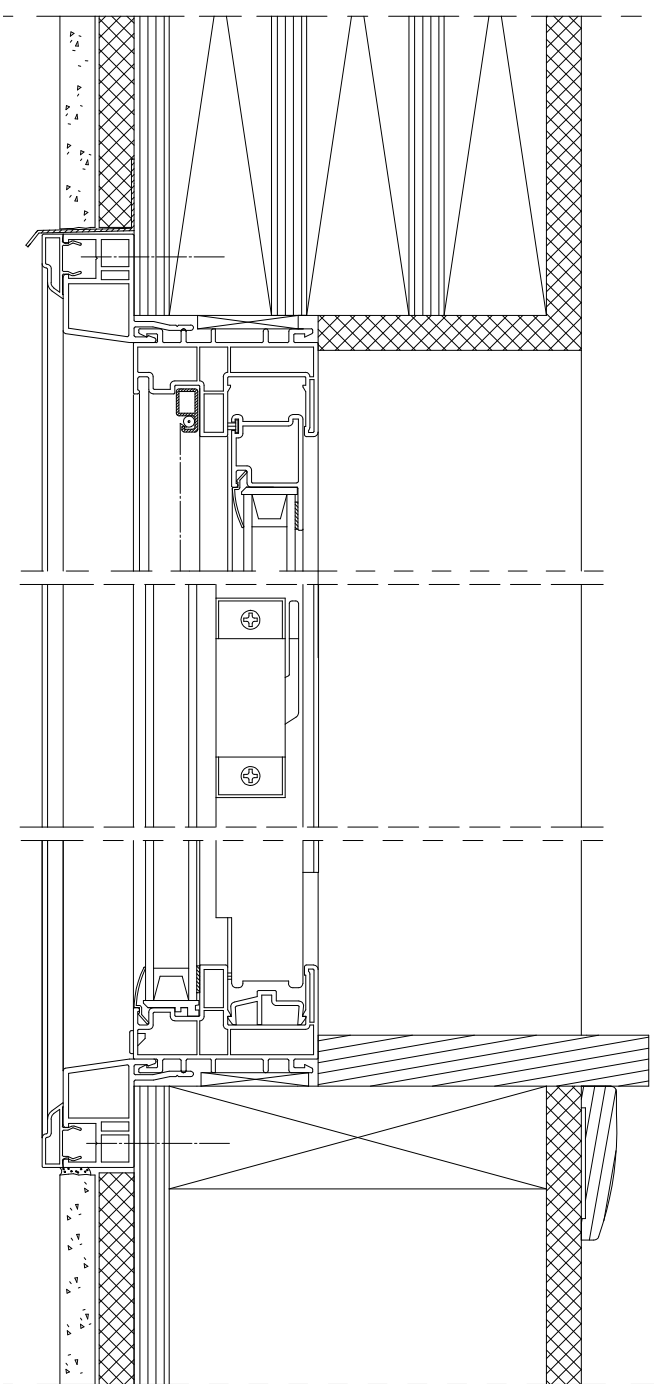
2 x 4 in. Single-Hung Brick New Construction



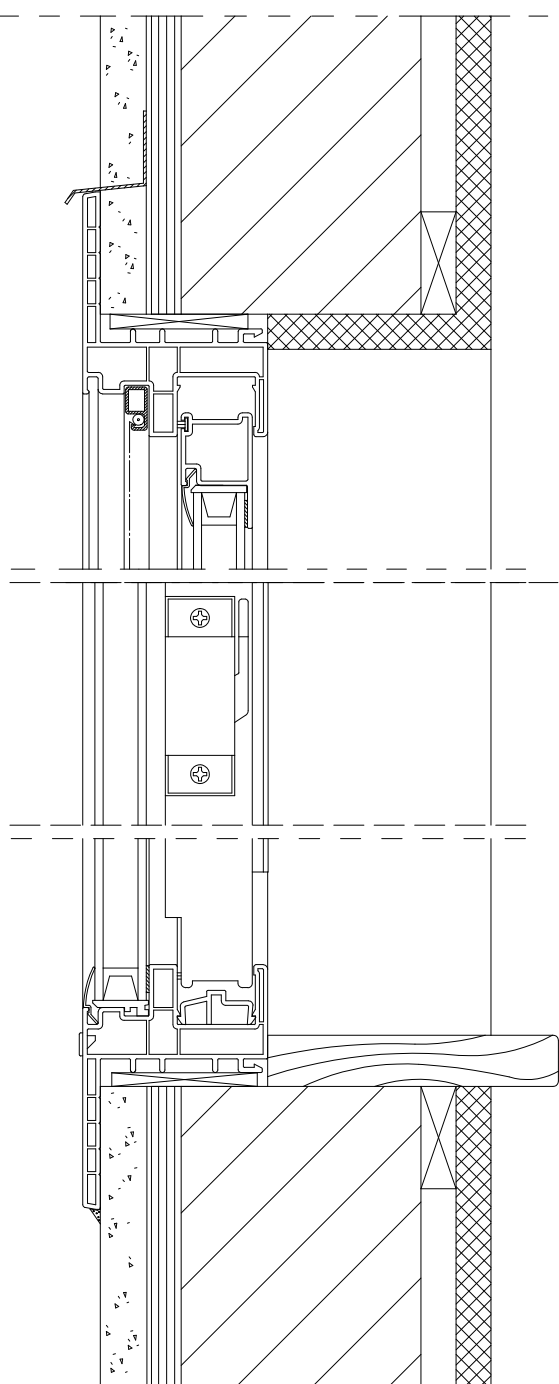
2 x 4 in. Single-Hung Vinyl Siding New Construction



2 x 6 in. Single-Slider Stucco New Construction



Stucco Single-Slider Replacement



For updates to this publication, visit na.rehau.com/resourcecenter

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained therefrom. Before using, the user will determine suitability of the information for user's intended use and shall assume all risk and liability in connection therewith.

© 2014 REHAU