HUNG AND SLIDER WINDOW DESIGNS
REHAU SYSTEM 190
The System 190 combines the simplicity of a side-load design with high performance. New construction and replacement designs use common sash components.

### REHAU SYSTEM 190
FOR THOSE WHO WANT THE BEST

<table>
<thead>
<tr>
<th>Types</th>
<th>Fixed, single-hung and single-slider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Cadmium- and lead-free RAU-PVC</td>
</tr>
<tr>
<td>Sealing System</td>
<td>Weather pile</td>
</tr>
<tr>
<td>System Depth</td>
<td>2 11/16 in (68.6 mm)</td>
</tr>
<tr>
<td>Max. Glass Thickness</td>
<td>3/4 in (19 mm)</td>
</tr>
<tr>
<td>Sightlines Frame / Sash</td>
<td>1 3/8 to 4 7/8 in (35 to 124 mm)</td>
</tr>
<tr>
<td>Colors</td>
<td>White, beige and clay</td>
</tr>
<tr>
<td>U-values</td>
<td>Down to 0.25*</td>
</tr>
<tr>
<td>STC</td>
<td>Up to 34 dB</td>
</tr>
</tbody>
</table>

**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
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 nail fin
Provides option for use in new-construction and replacement applications