The ultimate choice for maximum beauty, strength and energy savings.
Combining intelligent window design and decades of manufacturing expertise, our Sheffield II Windows help promote outstanding energy savings and smooth operation, while adding the perfect touch of elegance to your home.

**Interior Grids**
Choose from our classic selection of decorative grids. All grids are enclosed within the glass unit for easy cleaning.

![Interior Grids](image)

**Expertly Crafted for Superior Strength and Architectural Appeal**
- Heavy-duty, fusion-welded, multi-wall frame and sashes provide outstanding durability and structural integrity.
- Steel reinforcement in the meeting rails increases rigidity and strength.
- Interlock at sash meeting rails provides added insulation, security and comfort.
- Quad 4 weatherstripping at the header optimizes thermal protection and energy savings.
- Triple-barrier weatherstripping between the jamb and sash helps block infiltration of air and water.
- Insulated glass unit** with warm-edge spacer reduces the transfer of heat and cold.
- Compression bulb seal delivers added protection against inclement weather.
- Drop-in glazing improves energy efficiency and interior aesthetic appeal.
- Sashes glide on nylon-encased dual brass roller system for smooth operation (sliding window).
- Sloped sill for easy cleaning and prevention of water accumulation.
- Hidden screen track for added beauty.
- Half screens are standard; optional full screens are available.
- Vent stops provide limited airflow.
- Backed by a Lifetime Limited Warranty.†

**Additional Double-Hung Window Features**
- Both sashes tilt-in for easy cleaning of the window from inside your home.
- Constant force balance system ensures effortless operation of the sash.
- Dual, integrated lift rails provide sturdy access for raising and lowering sashes.
- Low-profile tilt latches offer enhanced beauty.

**Insulating Glass Systems**
Increase your energy savings with one of our high-performance glass packages. The lower the U-Factor, the less energy you’ll need to heat your home. The lower the Solar Heat Gain Coefficient (SHGC), the more you’ll conserve on air-conditioning.

<table>
<thead>
<tr>
<th>Sheffield II Sliding* Window</th>
<th>U-Factor</th>
<th>SHGC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClimaTech®</td>
<td>0.29</td>
<td>0.28</td>
</tr>
<tr>
<td>ClimaTech Plus</td>
<td>0.28</td>
<td>0.28</td>
</tr>
<tr>
<td>ClimaTech Elite</td>
<td>0.29</td>
<td>0.19</td>
</tr>
<tr>
<td>ClimaTech TG2</td>
<td>0.23</td>
<td>0.24</td>
</tr>
</tbody>
</table>

*As specified in whole window values, double strength glass.

Sash vent stops allow fresh airflow.

Two sets of solid brass tandem rollers ensure smooth operation of the sliding window.

Heavy-duty cam action locking system.

Sheffield II Windows are available in a block frame (left) or optional stucco flange (right).

---

**Color Collection**

<table>
<thead>
<tr>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
</tr>
<tr>
<td>Almond</td>
</tr>
<tr>
<td>Desert Clay</td>
</tr>
</tbody>
</table>

---

©2018 Alside. Alside, Sheffield and Climatach are registered trademarks of AMI USGBC and related logos is a trademark owned by the U.S. Green Building Council and is used by permission. ENERGY STAR name and logos are registered U.S. marks and are owned by the U.S. government. **Insulated glass (IG) units that require capillary tubes may experience some argon gas depletion. †For a copy of the written product warranty please visit www.alside.com/support/warranties/ or contact your Alside Sales Representative. Colors are reproduced by lithographic process and may vary slightly from colors of actual product. All specifications and designs subject to change without notice. Printed in USA 3/18 1M/OP 75-2521-01