THE PRESTIGE
Casement Window

Barless View
Gives you the luxury of unblock view.

Highgraded ABS Lock Handle
Children security friendly with our “press” to open handle.

Multipoint Safety Lock
For better security against adverse force (SUS304 Stainless Steel)

Double Layer
Nonshattered
Safety Glass (PVB USA)
(PVB USA) ANSI Z97.1 CPSC 16 CFR 1201 – Cat I

Outdoor Quality Powder Coated
(min: 80 microns)

Heavy-duty SUS304
S/Steel Bar Hinge
Smooth gliding system

THE PRESTIGE
Stronger Aluminium Frame Profile
Barless Full Center View
“Press & Pull” to Unlock
Safety Multipoint Lock
Non-Shattered Lami Glass

A CASEMENT

SLIDING WINDOW

TOP HUNG

NEW!

Model: REH100 SR / Frame: Silver Chromed Polish
G. Thickness: 10mm Clear Tempered / Header: S. Steel 304

Model: REH100 AL / Frame: Silver Chromed Polish
G. Thickness: 10mm Clear Tempered / Header: Aluminum

Model: REH100 SQ / Frame: Silver Chromed Polish
G. Thickness: 10mm Clear Tempered / Header: S. Steel 304

Model: REH100 SSL / Frame: Silver Chromed Polish
G. Thickness: 10mm Clear Tempered / Header: S. Steel 304

Fully Custom Made. Variety choice of Frame & Glass Color. 2 Years Warranty.
Open up 90% Space
Gives you the luxury of unblock view

Multifolding Door

Door Opening Mechanism

- 2 Door Series
- 3 Door Series
- 4 Door Series
- 5 Door Series

Sliding Door
Lockset Choice

Swing Door
Lockset Choice

- AS16
- YM.1
- ZL.102
- FFL Lock
- Multifolding Lockset (black/white)
- C Handle
- L-106 (gold/brass)
- Safety lock (silver)
- Round Lock (silver/brass)
- Lever Lock (square lock)
- SUP9304 (square lock)

Kitchen Door
Walk in Wardrobe
Shoe Room Door
Bathroom Door
Closet Door
Dividing Hall
Yard Door
Wet/Dry Kitchen
Office Meeting Room
Entertainment Room
Study Room Door
Living Hall to Garden
Toilet Door
Handle Option 1
Straight Shiek Hidden handle

Handle Option 2
Conventional Lock

Applications

<table>
<thead>
<tr>
<th>Tracks</th>
<th>2 Track</th>
<th>3 Track</th>
<th>4 Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 leaf</td>
<td>2 tracks</td>
<td>3 leaf</td>
<td>4 leaf</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

High quality sliding system
✓ Locks: 1-point thumb pull, up to 2-4 points locks with handle and key or lever finger pull
✓ On the bottom rail, an aluminium or stainless steel additional roller track gives the durability
✓ Rollers bearing up to 140 Kg per leaf

Model Selection

Bi-fold Door: Stainless Steel Bearing Roller

Upgrade Version
2 Years Warranty

Green Technology
VOC-FREE
Introducing "Eco-Solvent" ink, which is a VOC FREE and environmentally friendly materials for green printing.

UV Protective
Push to Lock System

Silent Roller
Smooth
Durable

NEW! Bi-fold DOOR
Choose your door mechanism
MultiSwing
Outdoor Door Series

ALL TYPES OF CLASS WORKS, GLASS PARTITIONS, ANY TYPE OF GLASS DOOR. YOU NAME IT, WE MAKE IT FOR YOU.

SECURITY
Multipoint Safety Lock
For better security against adverse force
(SU/S304 S/Swell)

Applications
1 or 2-leaf open-out or open-in door

Wide choice of frame colors and Glass Colors

Double Layer Nonsnattered
Safety Glass (PVB USA)
(PVB USA) ANSI Z97.1
CPSC 16 CFR 1201
-Cali-
Balcony & Staircase Glass
Outdoor & Indoor Series

**Benefits of Laminted Glass**

**Safety**
- Meets all the national safety glazing standards (ANSI Z97.1, Z87.1, NFRC, and other similar codes).
- Resists penetration, won’t shatter into dangerous fragments.

**Sound**
- Typical STC (Sound Transmission Class) ratings between 34 to 40.
  - Can reduce perceived noise by up to 50%.
  - Typical STC (Sound Transmission Class).

**Security**
- Standard LAG (1/4” with 0.060” thickness) provides a significant improvement in resistance to attack from a variety of hand held weapons: Rock, Hammer, Pry bar, Brick,isel, Axe etc.

**Solar**
- Screens out 99% of harmful & damaging UV rays up to 380 nm (i.e. SPF 50+).
- Protects delicate plants, fabrics, carpets, and furniture from fading.

<table>
<thead>
<tr>
<th>Solar Data</th>
<th>Test method</th>
<th>clear glass</th>
<th>Visible light (%)</th>
<th>Solar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission</td>
<td>ISO 9050 / SW110 / NFRC 300</td>
<td>2 x 3.0 mm</td>
<td>89%</td>
<td>71%</td>
</tr>
<tr>
<td>Reflection</td>
<td>ISO 9050 / SW110 / NFRC 300</td>
<td>2 x 3.0 mm</td>
<td>3%</td>
<td>7%</td>
</tr>
<tr>
<td>Absorbed</td>
<td>ISO 9050 / SW110</td>
<td>2 x 3.0 mm</td>
<td>4%</td>
<td>22%</td>
</tr>
<tr>
<td>Solar heat</td>
<td>Solar Heat</td>
<td>2 x 3.0 mm</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>Gain Factor</td>
<td>NFRC 300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light loss</td>
<td>Solar Gain</td>
<td>2 x 3.0 mm</td>
<td>8.10</td>
<td></td>
</tr>
<tr>
<td>UV Blocking</td>
<td>Wavelength Damage Weighted</td>
<td>2 x 3.0 mm</td>
<td>500 – 380 &gt;99%</td>
<td></td>
</tr>
</tbody>
</table>

**Skylight Metal Structure Choice**

- Hollow Type
- Hollow T-Bar
- Wave T-Bar
- Pigeon T-Bar
- Origin T-Bar

Copyrights of Range Home Sun Ltd.