



ALUMINUM CASEMENT WINDOW









#### **DECADES OF PROVEN PERFORMANCE**

The Gerkin 5300 casement windows are designed with performance in mind. The air infiltration on our casement is often better than our competitor's fixed windows. These windows perform so well in NFRC thermal tests, that they have been used in 5-Star Green Build projects, Net Zero housing and in numerous LEED certified projects. Some of the highlighted features of the casement includes compression bulb weather seals, multi-point locking, easy to crank roto system, heavy-duty stainless steel hinges and hydraulically locked sash corner keys with liquid welds.

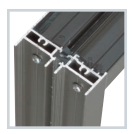
Our attention to detail in design and workmanship has earned Gerkin a reputation for building quality windows, which stand the test of time and have earned Gerkin the Builders Choice Award.





### ALUMINUM CASEMENT WINDOW

5300 CASEMENT | DETAILS



#### 2 3/8" Thermally Broken Frame Depth:

We use double wall construction and a thermally broken frame and sash for improved thermal efficiency.



#### Sash Corners:

Gerkin uses reinforced power crimped sash corners. All sash corners are fortified with two engineered corner keys which are hydraulically crimped, creating a corner built to last for years of trouble free operation.



#### Sash Overlaps Frame:

We provide two compression seals on every sash and overlap the frame of the window with one of the seals. This design allows us to have one of the tightest windows available.



#### **Color Options:**

White

Bronze

Clear Anodized

Dark Bronze Anodized



#### 4-bar Friction Hinge:

These heavy-duty hinges will provide easy operation and tension adjustments. Washable and egress hinges are available for roto operation or push/pull manual operation.



#### Truth Maxim Roto Operators:

We have eliminated the complaints of hard operating casements by offering extra cranking power and a low gear for smooth, trouble-free operation. Our gears have a close tolerance, which removes extra play in an open sash and reduces the likelihood of damage.



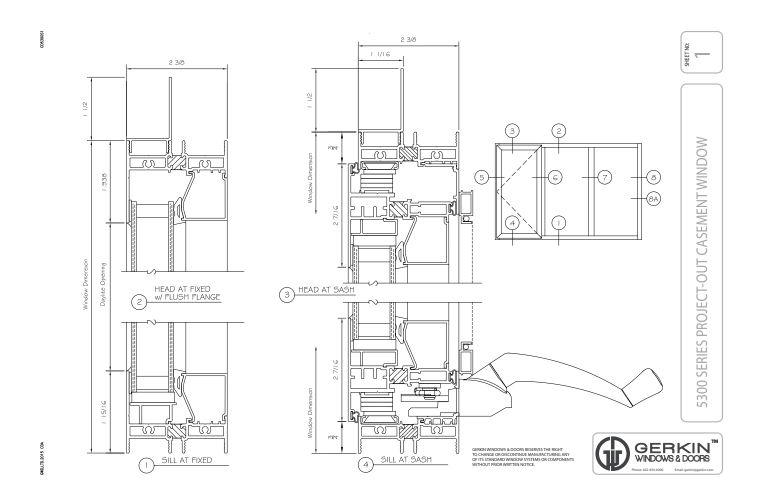
#### Multi-Point Progressive Lock:

This 3-point lock system is very forgiving with a wide operating tolerance. The use of secondary locks is no longer needed. The weather seal received from the system is incredibly tight.



### ALUMINUM CASEMENT WINDOW

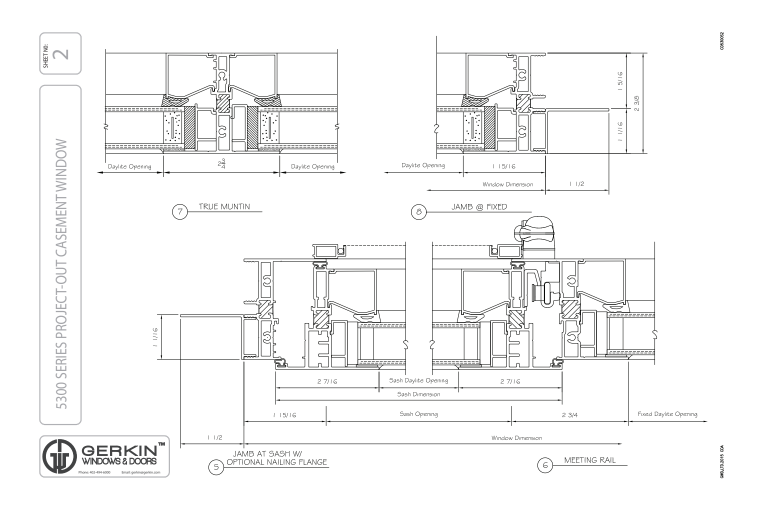
5300 CASEMENT | DETAILS





## ALUMINUM CASEMENT WINDOW

5300 CASEMENT | DETAILS







## ALUMINUM CASEMENT WINDOW



#### **5300 CASEMENT | TEST RESULTS**

| NFRC   TEST RESULTS               |     |
|-----------------------------------|-----|
| U-Value w/LoÉ <sup>3</sup> /Argon | .48 |
| Solar Heat Gain Coefficient       | .20 |
| Visible Transmittance             | .42 |
| Condensation Resistance           | 39  |
| U-Value Air Only*                 | .51 |

| AAMA   TEST RESULTS                          |                |
|--|----------------|
| Test Window   105" x 72"                     |                |
| Class  | CW-PG40-C      |
| Air Infiltration                             | .01 cfm/sq.ft. |
| Water  | 9.00 psf       |
| Structural Wind Load                         | 60.0 psf       |
| U-Value w/LoÉ <sup>3</sup> /Argon            | .49            |
| Solar Heat Gain Coefficient                  | .20            |
| Visible Transmittance                        | .42            |
| Condensation Resistance                      | 38             |
| Indoor/Outdoor Sound Transmission Class      | 28             |
| Sound Tranmission Class (w/ 1/4 LAM X 1/8 A) | 36             |
| U-Value Air Only*                            | .51            |

#### **5300 CASEMENT | TEST RESULTS**

| AAMA   TEST RESULTS                          |                |
|--|----------------|
| Test Window   93" x 60"                      |                |
| Class  | CW-PG60-C      |
| Air Infiltration                             | .01 cfm/sq.ft. |
| Water  | 9.0 psf        |
| Structural Wind Load                         | 90.0 psf       |
| Indoor/Outdoor Sound Transmission Class      | 28             |
| Sound Tranmission Class (w/ 1/4 LAM X 1/8 A) | 36             |

| AAMA   TEST RESULTS                          |                |
|--|----------------|
| Test Window   69" x 48"                      |                |
| Class  | CW-PG90-C      |
| Air Infiltration                             | .01 cfm/sq.ft. |
| Water  | 12.00 psf      |
| Structural Wind Load                         | 135.0 psf      |
| Indoor/Outdoor Sound Transmission Class      | 28             |
| Sound Tranmission Class (w/ 1/4 LAM X 1/8 A) | 36             |

\*U-Values for our windows with 1/8" 366 Lo'e3 glass, air only, 1/8" clear glass, no muntins or argon in the air space.

Tested and Certified to AAMA/WDMA/CSA 101/I.S.2 A440-08 \*U Values and CRF Values, tested with 1" insulating glass w/LoÉ3 U-Value/SHGC/VT/CRF Tested to NFRC 100/200/500







