

# Product Performance

Listed below, and on the following page, is general performance data for many of our non-impact and impact products.

## Non-Impact Product Performance Data

| Call Size                              | Product                               | Product Description                     | A440-08 Performance Rating |
|--|---------------------------------------|---|----------------------------|
| <b>Eagle Axiom® 11 Casement Window</b> |                                       |   |                            |
| 3050                                   | clad casement vent                    | 2 point sequential lock                 | CW-PG60-C (36x60)          |
| 2660                                   | clad casement vent                    | 3 point sequential lock                 | CW-PG55-C (30x72*)         |
| 6060                                   | 1-piece fixed clad casement           |   | CW-PG80-FW (72x72)         |
| <b>Push Out Casement Window</b>        |                                       |   |                            |
| 3034                                   | clad push out casement vent           | 1 point surface mount lock              | R-PG40-C (36x40)           |
| 2660                                   | clad push out casement vent           | 2 point surface mount lock              | R-PG40-C (30x72)           |
| 3034                                   | clad push out casement vent           | 1 point surface mount lock, piano hinge | LC-PG40-C (36x40)          |
| 3060                                   | clad push out casement vent           | 2 point surface mount lock, piano hinge | LC-PG40-C (36x72)          |
| <b>French Casement Window</b>          |                                       |   |                            |
| 5050                                   | clad French casement                  |   | LC-PG40-C (60x60)          |
| <b>Eagle Axiom® 11 Awning Window</b>   |                                       |   |                            |
| 4030                                   | clad awning vent                      |   | LC-PG50-AP (48x36)         |
| <b>Push Out Awning Window</b>          |                                       |   |                            |
| 4030                                   | clad push out awning vent             | 2 point surface mount lock              | LC-PG40-AP (48x36)         |
| <b>Auxiliary Window</b>                |                                       |   |                            |
| 4612'0                                 | clad fixed auxiliary                  |   | CW-PG55-FW (54x144*)       |
| <b>Talon® Double-Hung Window</b>       |                                       |   |                            |
| 3866                                   | clad double-hung vent                 |   | LC-PG50-H (44x78)          |
| 4060                                   | clad double-hung vent                 |   | LC-PG50-H (48x72*)         |
| 5090                                   | clad double-hung monumental vent      |   | LC-PG30-H (60x108)         |
| 4010'0                                 | clad double-hung monumental vent      |   | LC-PG35-H (48x120)         |
| 3866                                   | clad RetroFit double-hung vent        |   | LC-PG30-H (44x78)          |
| <b>Replacement Sash Kit</b>            |                                       |   |                            |
| 3850                                   | clad double-hung replacement sash kit |   | DP 25                      |
| <b>Slide-By Window</b>                 |                                       |   |                            |
| 6050                                   | clad horizontal sliding window        |   | CW-PG30-HS (72x60)         |
| <b>Ascent® Sliding Door</b>            |                                       |   |                            |
| 8080                                   | clad French sliding door              |   | LC-PG40-SD (96x96)         |
| 8080                                   | clad sliding patio door               |   | LC-PG30-SD (96x96)         |
| 16080                                  | clad bi-parting patio door            |   | LC-PG25-SD (190x96)        |
| <b>Ascent® Outswing Door</b>           |                                       |   |                            |
| 3480                                   | clad outswing door                    | single                                  | CW-PG60-SHD (40x95)        |
| 6'7 x 8'0                              | clad outswing door                    | double, type II hardware                | LC-PG60-SHD (79x95)        |
| 2080                                   | clad outswing venting sidelite        |   | CW-PG50-SLT (24x96)        |
| 3480                                   | clad outswing door sidelite           |   | CW-PG80-FD (40x96)         |
| 6'7 x 2'0                              | clad outswing transom                 |   | CW-PG80-TR (79x24)         |
| <b>Ascent® Inswing Door</b>            |                                       |   |                            |
| 2080                                   | clad inswing venting sidelite         |   | CW-PG45-SLT (24x96)        |
| 3'4" x 8'6"                            | clad inswing door                     | single                                  | CW-PG45-SHD (40x102)       |
| 6'7 x 8'0                              | clad inswing door                     | double, type III hardware               | LC-PG35-SHD (79x96)        |
| 6'7 x 8'0                              | clad inswing door                     | astragal hinged post door               | CW-PG45-SHD (79x96)        |
| 3480                                   | clad inswing sidelite                 |   | LC-PG45-SLT (40x96)        |
| 6'7 x 2'0                              | clad inswing transom                  |   | CW-PG60-TR (79x24)         |

An asterisk (\*) added to the primary designator indicates that the tested specimen was smaller, in either width or height, than the gateway test size as indicated in the 101/L.S. 2/A440 specification for the indicated product type and performance class.

"Performance Grade (PG)" ratings may vary from tested performance rating for larger or smaller units of a particular type.

Where designated, Eagle products are certified and labeled to the requirements of the Hallmark Certification Program. Actual performance may vary based on variations in manufacturing, shipping, installation, environmental conditions and conditions of use.

This data is accurate as of 09/11. Due to ongoing product changes, updated test results, or new industry standards, this data may change over time.

Contact your Eagle dealer or go to [EagleWindow.com](http://EagleWindow.com) for more information.