## **NOTICE OF PRODUCT CERTIFICATION**



| <b>CERTIFICATION NO</b>      |
|------------------------------|
| DATE                         |
| <b>CERTIFICATION PROGRAM</b> |
| COMPANY                      |
| CODE                         |
|                              |

| NI015625   |  |
|------------|--|
| 07/12/2022 |  |
| Structural |  |
| Croft      |  |
| 1887-1     |  |
|            |  |

This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. To affirm the certification status, please visit <u>www.namicertification.com</u>. NAMI is accredited to the ISO/IEC 17065 by the ANSI National Accreditation Board (ANAB) and the Standards Council of Canada (SCC).

| COMPANY NAME AND ADDRESS |                                   | PRODUCT DES                              | CRIPTION        |
|--------------------------|-----------------------------------|--|-----------------|
| Croft, LLC               | Series "4400/4440"                |  |                 |
| 1800 North Clark Avenue  | Twin Aluminum Single Hung Windows |  |                 |
| Magnolia, MS 39652       | (w/Continuous Head & Sill)        |  |                 |
|                          |                                   | Configuration:<br>Glazing: Insulating Gl |                 |
|                          | Frame:                            | W-1829mm(72")                            | H-1829mm(72")   |
|                          | Sash:                             | W-852mm(33.56")                          | H-751mm(29.56") |
|                          | DLO:                              | W-797mm(31.38")                          | H-984mm(38.75") |

| SPECIFICATION                   | PRODUCT RATING  |
|---------------------------------|---|
| AAMA/WDMA/CSA 101/I.S.2/A440-08 | Class R-PG50 1829 x 1829* (72 x 72*)-H<br>Design Pressure: ±2400 Pa (50 psf)<br>Water Penetration Resistance Test Pressure: 360 Pa (7.52 psf) |

Product Tested By: Report No: Expiration Date: Architectural Testing, Inc. C5722.01-801-47/B7505.01-801-47 July 31, 2026

Administrator's Signature:

NATIONAL ACCREDITATION AND MANAGEMENT INSTITUTE, INC.

4794 George Washington Memorial Highway Hayes, VA 23072 Tel: (804) 684-5124 nami@namiinc.com