

Test Report Summary
1375AW UniVent Window, PI HOPPER DG
 Thermal Test: U-factor, CRF



TEST RESULTS

| | | |
|---|------------------------|-------------|
| Thermal Transmittance (BTU/hr-ft ² -°F) | U-factor | 0.37 |
| Condensation Resistance Factor – Frame | CRF_f | 62 |
| Condensation Resistance Factor - Glass | CRF_g | 69 |
| Unit Size: 59-1/16" x 23-5/8" (Hopper Window) | | |
| Glass Make-up: 1/4" SBN70XL (#2) Tempered Exterior Glass Lite 1/2" 90% Argon (CHROMATECH Ultra Spacer) Air Space 1/4" Clear Tempered Interior Glass Lite | | |

**Dimensions rounded to the nearest 1/16"*

TEST LAB

QCT


Mosinee, WI 54455

**Element Materials
 Technology**

St Paul, MN 55144

| | |
|---------------|------------------|
| Report Number | QCT-TH-11970.01 |
| Report Date | 2/17/2022 |
| Report Number | 21-06-B0106-W13C |
| Report Date | 2/24/2022 |

Reference above report for complete test specimen description and data

Tubelite Representative:  (sign) 4/15/2022 (date)

Tim Fookes - Vice President of Engineering Tubelite / Alumicor

TEST METHODS

AAMA 1503-09: Voluntary Test Method for Thermal Transmission and Condensation Resistance of Windows, Doors, and Glazed Wall Sections.

NFRC 102-2020: Procedure for Measuring the Steady-State Thermal Transmittance of Fenestration Systems