

**WESTLab**An NFRC Accredited
Simulation Laboratory**ANSI/NFRC 100/200-2020/NFRC 500-2020
Simulation Report****Manufacturer: Fleetwood Windows & Doors****Contact: Joe Zammit****Address: 1 Fleetwood Way
Corona, CA 92879****Phone: 951-279-1070****ADDENDUM REPORT
Added Matrix Options
#213 - #230
(Add 8mm and 10mm
glass w/ all spacers)****WESTLab Report No.:
FLE19003-1A-SS****WESTLab Report Date:
2/3/2020****Revision/Addendum Date:
6/10/2022****NFRC Product Line ID:
FLE-M-117****Report Type:
Simple Addendum****Model/Series: Series 4400-T Pivot Door****Operator Type: Swinging Door-Single Leaf Entrance Door****Frame Type: Aluminum w/ Thermal Breaks - All Members (AT)****Sash Type: Aluminum w/ Thermal Breaks - All Members (AT)****Baseline Product for U-Factor Validation Testing:****Description: Simple Addendum - No validation unit required. See original
WESTLab report FLE19003-HH for validation product details.****Simulated U-factor:****Test Size (mm): x****Physical Test Tolerance: to****Notes:** *Manufacturer must have the product described above tested by an accredited physical testing laboratory. Physical test window U-factor results must be within the tolerance range listed above. The baseline product simulated U-factor is within 20% or 0.10 of the lowest simulated U-factor listed in the matrix (as allowed by ANSI/NFRC 100-2020) unless otherwise noted in the "Other Notes and Comments" section.***Signature of Simulator
In-Responsible-Charge:***Staci Zastrow***Staci Zastrow, Certified Simulator****Disclaimers/Notes:**

The window U-factor, SHGC, VT & CR values presented in this report were determined using the Therm and Window computer programs in full compliance with ANSI/NFRC 100-2020, ANSI/200-2020 and NFRC 500-2020, and from information supplied by the manufacturer. This report does not constitute certification of this product and only relates to the fenestration products simulated. Authorized use of any U-factor, SHGC Visible Transmittance and Condensation Resistance ratings may only be granted by the Certification Program Administrator. WESTLab does not imply or claim that the product simulated in this report will perform as stated in actual use conditions. This report is the property of WESTLab and the client, and must not be reproduced, except in full, without written approval from WESTLab and the client. Ratings values included in this report are for submittal to an NFRC-licensed IA are not meant to be used directly for labeling purposes. Only those values identified on a valid Certification Authorization Report (CAR) by an NFRC accredited Inspection Agency (IA) are to be used for labeling purposes. Rounding of values in this report is per NFRC 601 NFRC unit and measurement policy.

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