



# Certificate of Conformity

Issued to: Tom Morrissey  
Woodstock Soapstone Company  
66 Airpark Rd.  
West Lebanon, NH 03784  
603-298-5956  
Model: FIREVIEW 205b  
Effective Date: 6/16/2025  
Report #: Polytest Report PI-20323 Rev 1 (PFS # F24-353)

*\*See revision summary on page 2 for full list of revisions*

Certification tests were performed by Services Polytests, Inc. located at: 695-B Gaudette- St-jean-sur-Richelieu, QC, J3B 7S7 CANADA.

PFS TECO certifies conformity to the following per 40 CFR Part 60 §60.533 (f) (A):

- The test report is complete and accurate.
- The instrumentation used for the test was properly calibrated.
- The representative model tested meets the applicable emission limits.
- The tests have been conducted per the appropriate guidelines.
- The manufacturer's Quality Control Plan has been reviewed to ensure that all production units are similar in all material respects that would affect emissions to the tested/certified model and that the units in the model line will meet all (other) applicable requirements.

PFS TECO certifies that the emissions levels as measured in the test report are in compliance with the 2020 PM emission limit of  $\leq 2.0$  g/hr using crib wood per ASTM E2780. Efficiency measured per CSA B415.1-22.

The weighted average emissions for the referenced model wood heater is **1.6 g/hr** with a weighted average efficiency of **77%**. Average CO emissions are **0.9 g/min.**

Issued by: PFS TECO  
1507 Matt Pass  
Cottage Grove, WI 53527

Scott Drake, President and CEO



## Revision Summary

March 20, 2025 – Original Issue for report dated November 20, 2024

June 16, 2025 – For report Revision dated June 11, 2025

- Appendix 12 updated firebox volume drawing to correct non-usable volume reported. Also, photographs of firebox configuration with measurements/notes were added for clarification.
- Clarification from Polytests on detail in Appendix 1: "it has been your policy for the lab techs to simply write "100 mg" when the scale read 0.1000 g, and only record to the 0.1 mg if the scale read something other than 0.1000 g"