

## HEARTH PRODUCT CLIENT LISTING

PFS TECO clients that manufacture Hearth Products are listed under a service designated as *Listing by Report*. The description of these products or construction, and information concerning proper field assembly and/or installation, are contained in this Client Listing.

The PFS checkmark certification mark(s) on these products – as illustrated below – is evidence that the manufacturer is under contract with PFS TECO for trademarking and follow-up inspection service.

PFS TECO is recognized by the *International Accreditation Service, Inc. (IAS)* as an ISO/IEC 17025-accredited testing laboratory and as an ISO/ICE 17020-accredited inspection agency for heating and gas appliances (<a href="www.iasonline.org">www.iasonline.org</a>). PFS TECO is also recognized by the *Standards Council of Canada (SCC)* as a certification body for heating and gas appliances put into service in Canada (<a href="www.scc.ca">www.scc.ca</a>).

For fireplace mantle installations, hearth extensions, and floor protection, please refer to the manufacturer's installation instructions.

Look for these Certification Marks











Listed Model/s:	Outdoor Decorative Gas Appliances as referenced in PFS File F14-093
Mfg's Designation:	MAPYFP 46, MAPYFP 72, BTSQ, BSRD 30, BTRND
Standards:	ANSI Z21.97-2012/ CSA 2.41-2012 Outdoor Decorative Gas Appliances
Certification Mark:	<b>PFS</b> US

Listed Model/s:	Vent-Free Gas Heaters as referenced in PFS File F17-111
Mfg's Designation:	1100, G27, 1127B, FP-327-ZC, CR8T
Standards:	ANSI Z21.11.2 - 2016 Gas-Fired Room Heaters, Volume II, Unvented Room Heaters; ANSI Z21.60 - 2017 • CSA 2.26 – 2017 Decorative gas appliances for installation in solid-fuel burning fireplaces (CR8T)
Certification Mark:	PFS ous

Listed Model/s:	Vent-Free Gas Heaters as referenced in PFS File F18-025
Mfg's Designation:	Ember Vision 100, Ember Vision 200, DX/CR 18,24,30, CR-24 Mountaineer, CR-24 Aspen
Standards:	ANSI Z21.11.2 - 2019 Gas-fired room heaters, volume II, unvented room heaters
Certification Mark:	<b>PFS</b> US

Listed Model/s:	Solid-Fuel Type Room Heaters as referenced in PFS File F18-028
Mfg's Designation:	NC-21, FS-21, BR21, T-21, 21 Elite, Carolina 22
Standards:	UL 1482 -2022 Standard for Safety for Solid-Fuel Type Room Heaters
Certification Mark:	<b>PFS</b> US

Listed Model/s:	Ventless firebox enclosures as referenced in PFS File F18-292
Mfg's Designation:	ZCBB, 42ZCBB
Standards:	ANSI Z21.91-2017 - Ventless firebox enclosures for gas-fired unvented decorative room heaters
Certification Mark:	<b>PFS</b> US

Listed Model/s:	Vent-Free Gas Heaters as referenced in PFS File F19-095
Mfg's Designation:	Model Premier (Carolina) T-33, Model C100BA (Hepplewhite), Model CVFB200 (Townsend II), Model 32, Model 34, Model 34 Contemporary, Model 34 Manhattan, Model 329, Model 384
Standards:	CSA/ANSI Z21.11.2:19 Gas-fired room heaters, volume II, unvented room heaters
Certification Mark:	<b>PFS</b> © US

Listed Model/s:	Outdoor Decorative Gas Appliances as referenced in PFS File F21-738
Mfg's Designation:	81
Standards:	UL 1482- 2022Standard for Safety for Solid-Fuel Type Room Heaters
Certification Mark:	<b>PFS</b> us

Listed Model/s:	Outdoor Decorative Gas Appliances as referenced in PFS File F21-742
Mfg's Designation:	NC74
Standards:	UL 1482 -2022Standard for Safety for Solid-Fuel Type Room Heaters
Certification Mark:	<b>PFS</b> US

Listed Model/s:	Solid-Fuel Type Room Heaters as referenced in PFS File F21-743
Mfg's Designation:	91, Carolina 92
Standards:	UL 1482-2022 Standard for Safety for Solid-Fuel Type Room Heaters
Certification Mark:	<b>PFS</b> US

Listed Model/s:	Factory Built Fireplace enclosures as referenced in PFS File F22-836
Mfg's Designation:	51ZC Factory Built Fireplace Cabinet
Standards:	UL127-2020 Factory Built Fireplaces
Certification Mark:	PFS BUS

Listed Model/s:	Model Homesteader Cookstove as referenced in PFS File F23-135
Mfg's Designation:	Homesteader Cookstove
Standards:	UL 1482-2022 Standard for Safety for Solid-Fuel Type Room Heaters CAN/ULC-S627:2023 Standard for Space Heaters for use with Solid Fuels
Certification Mark:	C US