

## 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











World Marketing of America, Inc. 12256 William Penn Highway Mill Creek, PA 17060 1-800-776-9425 worldmkting.com

Listed Model/s:	World Marketing of America, Inc's CGWS1500, as referenced in PFS File #F19-473
Mfg's Designation:	Comfort Glow CGWS1500
Standards:	UL 1482-2022 Solid-Fuel Type Room Heaters 7th Edition – ANSI / UL1482 June 15, 2022 CAN/ULC S627:2023 - Standard for Space Heaters for Use with Solid Fuels
Certification Mark:	C US

Appliance Type - File #:	Solid Fuel Room Heater as referenced in PFS File #19-487
Mfg's Designation:	CGWS2500
Standard/s:	UL 1482-2022 - Solid-Fuel Type Room Heaters 7th Edition - June 15, 2022 Edition CAN/ULC S627:2023 - Standard for Space Heaters for Use with Solid Fuels
Certification Mark:	C US

Appliance Type - File #:	Solid Fuel Room Heater as referenced in PFS File #19-526
Mfg's Designation:	CGWS900
Standard/s:	UL1482 June 15, 2022 CAN/ULC S627:2023
Certification Mark:	C US

Listed Model/s:	Solid Fuel Room Heater as referenced in PFS File #F20-578
Mfg's Designation:	CGPS2100
Standards:	CAN/ULC S627:2023 - Standard for Space Heaters for Use with Solid Fuels ASTM E1509-22 - Standard Specification for Room Heaters, Pellet Fuel-Burning Type
Certification Mark:	C US

Appliance Type - File #:	Solid Fuel Room Heater as referenced in PFS File #20-586
Mfg's Designation:	CGWS3500
Standard/s:	UL 1482-2022 - Solid-Fuel Type Room Heaters 7th Edition - June 15, 2022 Edition CAN/ULC S627:2023 - Standard for Space Heaters for Use with Solid Fuels
Certification Mark:	C US

Listed Model/s:	World Marketing of America, referenced in PFS File #F20-598
Mfg's Designation:	WMPS7000
Standards:	ASTM E1509-22 - Standard Specification for Room Heaters, Pellet Fuel- Burning Type CAN/ULC S627:2023 - Standard for Space Heaters for Use with Solid Fuels
Certification Mark:	c PFS US

Appliance Type - File #:	Solid Fuel-Fired Room Heater as referenced in PFS File #20-781
Mfg's Designation:	CGWS750
Standard/s:	UL 1482-2022 - Solid-Fuel Type Room Heaters 7th Edition - June 15, 2022 Edition CAN/ULC S627:2023 - Standard for Space Heaters for Use with Solid Fuels
Certification Mark:	C US

Listed Model/s:	Comfort Glow, Model 1520 as referenced in PFS File #F22-808
Mfg's Designation:	CGWF4000
Standards:	UL 391-2006(R2019), CSA B366.1-11(R2020), CSA B415.1:22
Certification Mark:	C US

Appliance Type - File #:	Gas-Fired Direct Vent Wall Furnace as referenced in PFS File #23-147
Mfg's Designation:	DVP08, DVN08
Standard/s:	ANSI Z21.86-2016 (R2021)/CSA 2.32-2016 (R2021) Vented Gas-Fired Space Heating Appliances CSA 2.17-2017 Gas-fired appliances for use at high altitudes
Certification Mark:	C US

Listed Model/s:	World Marketing of America, Inc, DVAG8 Series as referenced in PFS File #F23-193
Mfg's Designation:	DVN11(NG) DVN17(NG) DVN25(NG) DVP11(LP) DVP17(LP) DVP25(LP)
Standards:	ANSI Z21.86-2016 • CSA 2.32-2016 Vented Gas-Fired Space Heating Appliances CSA 2.17-2017 Gas-fired appliances for use at high altitudes
Certification Mark:	C US

Listed Model/s:	Comfort Glow, Model CGPS2200 as referenced in PFS File #F24-313
Mfg's Designation:	CGPS2200
Standards:	ASTM E1509-22, ULC S627:2023,
Certification Mark:	c PFS US