



List of EPA Certified Wood Stoves December 2013



EPA Wood Heater Program

Enclosed is the list of wood stoves certified by the United States Environmental Protection Agency (EPA). The EPA Certified Wood Stoves list contains information about wood stoves or wood heating appliances that have been certified by the EPA along with its manufacturer name, model name, emission rate (g/hr), heat output (btu/hr), efficiency (actual measured and estimated), and type of appliance. It also indicates whether the appliance is still being manufactured. An EPA certified wood stove or wood heating appliance has been independently tested by an accredited laboratory to determine whether it meets the particulate emissions limit of 7.5* grams per hour for non-catalytic wood stoves and 4.1* grams per hour for catalytic wood stoves. All wood heating appliances that are offered or advertised for sale in the United States are subject to the New Source Performance Standard (NSPS) for New Residential Wood Heaters under the Clean Air Act and are required to meet these emission limits.

An EPA certified wood heater can be identified by a temporary paper label attached to the front of the wood stove and a permanent metal label affixed to the back or side of the wood stove (see examples below). If you have questions regarding a particular model line or manufacturer, please contact Rafael Sanchez at 202-564-7028 or via e-mail at Sanchez.rafael@epa.gov.

Manufactured by
COMPANY NAME HERE

Design No. XXXXXXXX

U.S. ENVIRONMENTAL PROTECTION AGENCY

Meets EPA particulate matter (Smoke) control requirements for
NON-CATALYTIC wood heaters.

SMOKE

↓ (grams per hour)

0 ————— 8.5

EFFICIENCY

↓

50% 60% 70% 80% 90% 100%

** Not tested for efficiency. Value indicated is for similar non-catalytic wood heaters. Wood heaters with higher efficiencies cost less to operate.*

HEAT OUTPUT
10,600 to 26,100 Btu/Hr

*Use this to choose the right size appliance for your needs.
ASK DEALER FOR HELP.*

This wood heater will achieve low smoke output and high efficiency only if properly operated and maintained. See owner's manual.

S-9581 Rev 0

BACK OF WOODSTOVE

U.S. ENVIRONMENTAL PROTECTION AGENCY
Certified to comply with July 1, 1990 particulate emission standards.
DATE OF MANUFACTURE

2002	2003	2004	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
<input type="checkbox"/>														

Made in U.S.A. DO NOT REMOVE THIS LABEL

* *Temporary Wood Stove Label Permanent Wood Stove Label*

Wood stoves offered for sale in the state of Washington must meet a particulate emissions limit of 4.5 grams per hour for non catalytic wood stoves and 2.5 grams per hour for catalytic wood stoves.

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	A. J. Wells and Sons LTD	Cove 2 SR	4.4	9256 - 32,557		63	Non Catalytic
x	Alladin Hearth Products	Sunburst II Model 2208	4.4	11500- 36300		63	Non Catalytic
x	American Road Equipment Company	Erik SW II Catalytic Environmentalist SSW-1000	1.2	9800-46900		72	Catalytic
	Amesti LTDA	N380	5.16	10671 - 27842		63	Non Catalytic
	Amesti LTDA	Rondo 450	4	11,842-24,288		63	Non Catalytic
	Appalachian Stove & Fabricators, Inc.	Model 32-BW	2.5	10400-24500		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Model 360-CR	2.8	10600-29100		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Model 36 BW	3.3	10600-30200		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Trailmaster Model 4N1-XL II	3.4	10100-26900		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Model 30-CD	3.7	8500-21400		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	36-BW-1988	3.9	9500-19300		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	32-BW-XL-88, Gemini-XLB 1989	4	8400-19800		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Model 52 WXL 1988	4.2	10500-15400		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Heritage Classic A, T16, Cast heat & Catskill	4.4	10,300-31,200		63	Non Catalytic
	Appalachian Stove & Fabricators, Inc.	28 CD	4.5	9500-16300		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Trailmaster 4N1-XL	4.7	9600-19600		72	Catalytic
	Appalachian Stove & Fabricators, Inc.	Heritage Classic; Model Numbers T16 & VT16	6.81	11057-31327		63	Non Catalytic
	Archgard Industries, Ltd.	Optima PS1	0.87	10,196-29,581		63	Non Catalytic
	Archgard Industries, Ltd.	Chalet 1600 and Chalet 1600 Insert	2.88	10,611-29,181		63	Non Catalytic
	Archgard Industries, Ltd.	Chalet 1800	3.62	10,700-35,500		63	Non Catalytic
	Austroflamm Industries Inc.	Integra C1121, II	2.7	9300-31100		78	Pellet
	Austroflamm Industries Inc.	Esprit Wood 119.1	6.3	11400-43600		63	Non Catalytic
	Austroflamm Industries Inc.	Irony M	6.6	11800-46800		78	Pellet
	Avalon by Travis Industries, Inc.	Spokane 1250	4.4	11600-38500		63	Non Catalytic
x	Avalon by Travis Industries, Inc	Perfect-Fit insert	4.1	11,300-33,400		63	Non Catalytic
	Avalon by Travis Industries, Inc.	Avalon Spokane 1750	1.94	9300-42200		63	Non Catalytic
	Avalon by Travis Industries, Inc.	Rainier, Rainier insert	2	11200-40000		63	Non Catalytic
	Avalon by Travis Industries, Inc.	Arbor	2.4	10,700-33,900		63	Non Catalytic
	Avalon by Travis Industries, Inc.	Olympic, Olympic insert	2.6	12000-45100		63	Non Catalytic
	Avalon by Travis Industries, Inc.	Pendleton, Pendleton insert	3	8700-44400		63	Non Catalytic
	Barbeques Galore/Pricotech	Rosewood	2.7	11600-36200		63	Non Catalytic
	Blaze King Industries, Inc.	Chinook /Sirocco/Ashford 30	0.97	11,200- 27,280	75	72	Catalytic
	Blaze King Industries, Inc.	Blaze King KEJ 1107	1.76	9100-39800	82	72	Catalytic
	Blaze King Industries, Inc.	Blaze King, King Catalytic KEJ-1101	1.9	9000-35300		72	Catalytic
	Blaze King Industries, Inc.	Princess Insert Model PI 1010A	2	7,200-29,500	80	72	Catalytic
	Blaze King Industries, Inc.	Chinook / Sirocco/Ashford 20	1.3	11,400 - 22,700	77	72	Catalytic
	Blaze King Industries, Inc.	Heat Pro C210	2.1	10700-43300		72	Catalytic
	Blaze King Industries, Inc.	Blaze King, King Catalytic Insert KEI-1300	2.2	10100-34500		72	Catalytic
	Blaze King Industries, Inc.	Princess PEJ 1006	2.4	12000-35600	81	72	Catalytic
	Blaze King Industries, Inc.	Blaze King, Auto Light PAL-4000	2.5	12200-33700		78	Pellet
	Blaze King Industries, Inc.	Blaze King, Royal Heir RHT-2200, 2250	2.5	7700-31100		72	Catalytic
	Blaze King Industries, Inc.	Blaze King Princess Insert Model PI 1010	2.8	9,300-31,200	80	72	Catalytic
	Blaze King Industries, Inc.	Heat Pro C110	2.8	9600-32400		72	Catalytic
	Blaze King Industries, Inc.	Blaze King, Royal Heir RHT-2100	3	6800-57100		72	Catalytic
	Blaze King Industries, Inc.	Blaze King PEJ 1003	2.4	10300-41600		72	Catalytic
	Blaze King Industries, Inc.	Briarwood II/90	3.5	10600-36000	71.4	63	Non Catalytic
	Blaze King Industries, Inc.	Blaze King, Princess Catalytic PEJ-1002	3.7	8400-35400		72	Catalytic
	Blaze King Industries, Inc.	Blaze King KEJ-1102	3.9	7900-42600		72	Catalytic
	Blaze King Industries, Inc.	Eagle/Pioneer E90, PZ-90, Briarwood XE-90, XEI-90	5.2	13500-38000		63	Non Catalytic
	Blaze King of Montana	Blaze King Royal Guardian, RGT-3001	5.8	9400-39800	71.1	63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Boru Stove Company	Carraig Mor BCMUS	3.9	12,878 - 28,846	73.2	63	Non Catalytic
	Bosca Chile S.A. (Ingeniera De Combustion)	Spirit 500, Classic 500	1.2	8,700-21,700		78	Pellet
	Bosca Chile S.A. (Ingeniera De Combustion)	Soul Pellet Stove Insert, Soul 700 free standing, Soul 700 Insert	2.2	6,100-30,000		78	Pellet
	Bosca Chile S.A. (Ingeniera De Combustion)	Spirit 550, Limit 450 and Classic 450, Spirit 500	3.6	11,359-26,100		63	Non Catalytic
	Bosca Chile S.A. (Ingeniera De Combustion)	Gold 400	4.4	11,800-26,800		63	Non Catalytic
	Bosca Chile S.A. (Ingeniera De Combustion)	Miner 33	4.3	11,756 - 35,388		63	Non Catalytic
	Ceramiche Savio di Elio & C. s.n.c.	Catellante di Castellante and Real Castillo di Ague Model CS1	5.1	11200-40800		63	Non Catalytic
	Ceramiche Savio di Elio & C. s.n.c.	Real Castello di Moncaueri/Castllo Della Venaria	5.6	10100-24200		63	Non Catalytic
	CFM Corporation	DutchWest Large 2479	1.31	11,300-26,500		63	Non Catalytic
	CFM Corporation	DutchWest Small Model	1.41	7,800-25,100		63	Non Catalytic
	CFM Corporation	DutchWest Medium 2478	1.5	10,600-25,300		63	Non Catalytic
	CFM Corporation	Model EWF 36A	2.4	11,300-75,500		72	Catalytic
	CFM Corporation	Vermont Castings Defiant 1610	2.9	10,000-30,000		63	Non Catalytic
	CFM Corporation	EWF 30	3.5	11,100-40,500		63	Non Catalytic
	CFM Corporation	Aspen 1920 & Plymouth HWS10	4.3	9100-18000		63	Non Catalytic
	CFM Corporation	CW2500X00, CW2500X02, JW2500X00,CJW2500X02, DW2500 and JW2500X10	4.7	9500-57800		63	Non Catalytic
	CFM Corporation	FW247001 to FE247004 and JW1000PF1	5	11500-18900		63	Non Catalytic
	CFM Corporation (Jacuzzi Leisure Products, Inc)	Campbell/Jacuzzi CJW2000L02, JW2000L10, DW2000XXX and JW2000P10	4.4	12000-55100		63	Non Catalytic
	CFM Corporation (Jacuzzi Leisure Products, Inc)	Campbell/Jacuzzi FW300005-FW300009 & FW300019-FW300027,	4.4	12000-55100		63	Non Catalytic
	CFM Corporation (Jacuzzi Leisure Products, Inc)	JW1500P10, FW1500, DW1500, JW1500L10	4.4	10300-29200		63	Non Catalytic
	CFM Corporation (Jacuzzi Leisure Products, Inc)	S27X/S28X & FW27 Series, CJW1500L02	4.4	10300-29200		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Defiant Encore	0.6	6200-32900		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Encore 1450 N/C	0.7	10,600-24050		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Defiant 1910 & 1945	0.8	10600-44400		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	2370	1	5700-18300		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Century/Dutchmaster FW and CDW	1	11,800-32,300		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Dutchwest Small Convection Heater #2460	1.1	6600-27300		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Dutchwest Extra Large Convection 2462	1.3	8300-28000		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	FA455	1.3	10400-26500		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Dutchwest Large Convection Heater (Model 2461)	1.41	10700-29500		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Lg. Fed. Convection Heater FA264CCL, FA264CCR	1.6	6600-26700		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Defiant Encore 2550 (Formerly 2190)	1.6	8700-41700		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Defiant Encore 2140	1.8	9000-41300		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Intrepid II Model 1990	2.1	8300-26700		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Model 2170	2.1	9400-22800		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	WinterWarm Fireplace Insert Model 1280	2.1	10300-30000		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	WinterWarm Small Insert Model 2080	2.1	8700-31100		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	FA264	2.2	9500-31700		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Intrepid II Model 2070	2.4	9200-19300		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Extra-Lg. Federal Convection Heater FA288CCL	2.6	8400-38700		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	EWF36	2.7	11,800-68,600		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Small Federal Convection Heater FA224CCL	2.8	7000-30600		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Rocky Mountain Heater FA211CL	2.9	6800-27800		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Montpelier	2.9	10,094-27,550		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	2370	3	10,094-27,550		72	Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	CFM Corporation (Vermont Castings, Inc.)	FA224	3.1	9100-34800		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	FA288	3.1	7800-29300		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Intrepid II 1308	3.1	10200-22500		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Intrepid Model 1640	3.3	8200-19500		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Madison Model 1655	3.3	11,300-39,700		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Resolute Acclaim (Model Number 2490) & TLWS1	3.4	9500-33900		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Federal "A Plus" FA224ACL	3.5	7200-30000		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Sequoia FA455	3.6	8700-60300		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Adirondack Wood Heater FA267CL	3.7	8400-40000		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	WinterWarm Small Insert (model 2370)	4	9250-21500		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Large Federal Box Heater FA209CL	4.3	9000-25600		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	C.D. Small Federal Box Heater FA207CL	4.3	6200-28000		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Seville 1635 and 1600 Insert	4.5	9,900-30,800		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Resolute Acclaim 0041	5.1	8700-30900		72	Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Madison 1650	5.5	11400-31000		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Seville Insert	5.5	10200-27400		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Aspen Model 1920	6.3	10100-26400		63	Non Catalytic
	CFM Corporation (Vermont Castings, Inc.)	Seville 1630	6.3	12000-27300		63	Non Catalytic
	Consuming Fire, Inc.	Perfect Hearth	3.4	11,700-38,100		63	Non Catalytic
x	Country Flame Technologies, Inc.	R/90	1.5	10600-46800		72	Catalytic
x	Country Flame Technologies, Inc.	E-1/90	1.7	9600-37800		72	Catalytic
x	Country Flame Technologies, Inc.	B/A	2	10400-55500		72	Catalytic
x	Country Flame Technologies, Inc.	O-2	2.5	8000-30000		72	Catalytic
x	Country Flame Technologies, Inc.	OV-3000	2.9	11800-34000		63	Non Catalytic
x	Country Flame Technologies, Inc.	BBF	3	10500-51400		72	Catalytic
x	Country Flame Technologies, Inc.	BBF-6, BBF-I	3	9500-48600		72	Catalytic
x	Country Flame Technologies, Inc.	O-2/90	3	10800-34100		72	Catalytic
x	Country Flame Technologies, Inc.	E-2	3.3	13000-34400		72	Catalytic
x	Country Flame Technologies, Inc.	R-6	3.3	13800-50700		72	Catalytic
x	Country Flame Technologies, Inc.	OV-2600	3.5	11500-33600		63	Non Catalytic
x	Country Flame Technologies, Inc.	SBF/A	3.6	8700-33600		72	Catalytic
x	Country Flame Technologies, Inc.	E1-6, E1-I	3.7	12400-55300		72	Catalytic
x	Country Flame Technologies, Inc.	OV-26BF-I	3.7	11400-41300		63	Non Catalytic
x	Country Flame Technologies, Inc.	OV-2100	4.1	11700-32700		63	Non Catalytic
x	Country Flame Technologies, Inc.	OV-21	4.2	11700-42200		63	Non Catalytic
x	Country Flame Technologies, Inc.	Inglenook INGW-02	4.4	11,600-38,000		63	Non Catalytic
x	Country Flame Technologies, Inc.	B-6, B-I	4.6	9600-48200		72	Catalytic
x	Country Flame Technologies, Inc.	NC-6D	4.7	11700-54900		63	Non Catalytic
x	Country Flame Technologies, Inc.	S-6, S-I	6.5	13100-48900		72	Catalytic
x	Country Flame Technologies, Inc.	Patriot	6.9	11300-34000		63	Non Catalytic
x	Country Flame Technologies, Inc.	Combo Air OC	7	9300-46400		63	Non Catalytic
	Country Stoves, Inc.	Winslow PS40 and PI40	1.14	7,476-21,343		78	Pellet
	Country Stoves, Inc.	Striker S160 and C160	1.6	12500-41200		63	Non Catalytic
	Country Stoves, Inc.	Canyon S310	3.2	11400-34900		63	Non Catalytic
	Country Stoves, Inc.	Canyon ST310, C310, E310	3.5	11600-38800		63	Non Catalytic
	Country Stoves, Inc.	Alpine	3.53	11,455-42,445		63	Non Catalytic
	Country Stoves, Inc.	Converter C-30, C-35	4	8000-49200		72	Catalytic
	Country Stoves, Inc.	Legacy S260, C260, and E260	4.11	11800-48000		63	Non Catalytic
	Country Stoves, Inc.	Performer S210, SS210, ST210, C210 & E210	4.2	9500-36100		63	Non Catalytic
	Country Stoves, Inc.	T-TOP S 240	4.9	11300-42700		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Country Stoves, Inc.	C-240 and E-240	5.1	11500-36700		63	Non Catalytic
	Country Stoves, Inc.	STRIKER S130, C-50L, C130, CA-50, CA-50L, CA-55	5.6	9300-43600		63	Non Catalytic
	Country Stoves, Inc.	T-Top C-40, C-45, C-46	5.7	10700-40900		63	Non Catalytic
	Country Stoves, Inc.	Performer S180, C180, E180	6.6	11400-38700		63	Non Catalytic
	Country Stoves, Inc.	Starlite C-20, C-21	9.6	7700-43500		63	Non Catalytic
	Country Stoves, Inc.	Starlite C-20, C-21	9.6	7700-43500		63	Non Catalytic
x	CRD Precision Fabricators Inc. (Chippewa)	Energy King Legacy 2150	2.9	11800-34000		63	Non Catalytic
x	CRD Precision Fabricators Inc. (Chippewa)	Energy King Legacy 2100	3.2	11000-31100		63	Non Catalytic
x	CRD Precision Fabricators Inc. (Chippewa)	Energy King Legacy 1650	3.7	11400-41300		63	Non Catalytic
x	CRD Precision Fabricators Inc. (Chippewa)	Energy King Legacy 950	4.2	11700-42200		63	Non Catalytic
x	CRD Precision Fabricators Inc. (Chippewa)	Energy King Legacy 900	6.5	10200-30800		63	Non Catalytic
x	CRD Precision Fabricators Inc. (Chippewa)	Energy King Legacy 1600	7	11700-23100		63	Non Catalytic
x	Dansons Incorporated	Model HR-2	0.9	10500-33400		78	Pellet
x	Dansons, Incorporated	Eclipse	1	7800-33100		78	Pellet
x	Dell Point Technologies	DC 2000, Europa	0.6	10400-24100		78	Pellet
x	Derco, Inc./Grizzly Stoves	Super Achiever FPI-2-LEX	2.4	9800-34200		72	Catalytic
x	Derco, Inc./Grizzly Stoves	Little Blazer FP-20	4.7	7200-28400		72	Catalytic
x	Derco, Inc./Grizzly Stoves	Little Blazer FP-20	4.7	7200-28400		72	Catalytic
x	Deville	Deville 7794 - Comfort	6.9	11,300-35,100		63	Non Catalytic
x	Dovre, Inc.	Horizon 500 CC	2.9	10300-33800		72	Catalytic
x	Dovre, Inc.	Horizon 500 CC	3.6	8300-28000		72	Catalytic
x	Dovre, Inc.	Heirloom 300 HC	4.5	11600-45100		72	Catalytic
x	Dovre, Incorporated	Heirloom 390	2.8	9100-31800		72	Catalytic
	England's Stove Works, Inc.	25-EP, 55-TRPEP, 55SHPEP	1.43	10,700-25,100		78	Pellet
	England's Stove Works, Inc.	10-CPM, 49-TRCPM, 49-SHCPM	1.6	10,455-24,566		78	Pellet
	England's Stove Works, Inc.	30-NC, 50-TNC30L, 50-TNC30G	1.63	11,950-28,337		63	Non Catalytic
	England's Stove Works, Inc.	Model 18M-H	2	7800-26900		72	Catalytic
	England's Stove Works, Inc.	17-VL	4.3	11,875 - 19238		63	Non Catalytic
	England's Stove Works, Inc.	Summers Heat Model 50-SHW20 Englander Model 24JC	2.1	7200-28600		72	Catalytic
	England's Stove Works, Inc.	Model 18 PC	2.2	8700-26400		72	Catalytic
	England's Stove Works, Inc.	13-NCMH, 50-SNC13,	2.35	11,579-32,017		63	Non Catalytic
	England's Stove Works, Inc.	Englander Freestanding Radiant 24FC	2.4	7200-35600		72	Catalytic
	England's Stove Works, Inc.	Summers Heat Model 50-SHW25 Englander Model 24ICD	2.4	5400-17400		72	Catalytic
	England's Stove Works, Inc.	Englander Front Loading Fireplace 28IC	2.5	8200-24400		72	Catalytic
	England's Stove Works, Inc.	50-TNC Timber Ridge 13-NCI/50-TNC131 (Insert)	2.6	10,000-29,200		63	Non Catalytic
	England's Stove Works, Inc.	Englander 13-NC Summers Heat,50-snc Golden Eagle	2.6	10,000-29,200		63	Non Catalytic
	England's Stove Works, Inc.	Englander 25-PDV, Summers Heat 55SHP22, and Timber Ridge					
	England's Stove Works, Inc.	55TRP22 Pellet	2.6	10,700-24,500		78	Pellet
	England's Stove Works, Inc.	Model 24IC	2.6	10200-27100		72	Catalytic
	England's Stove Works, Inc.	24 ACD	2.7	9000-20100		72	Catalytic
	England's Stove Works, Inc.	Englander Front Loading Space Saver 28CC	2.7	7900-25500		72	Catalytic
	England's Stove Works, Inc.	Pellet Fuel Burning Room Heater Model 25-PDCV/55-SHP10/55-TRP10	3.1	8200-22400		78	Pellet
	England's Stove Works, Inc.	Englander Econo Radiant 18PC	3.6	8500-31000		72	Catalytic
	England's Stove Works, Inc.	Summers Heat Model 50-SHW22 Englander Model 24-AC/FC	3.8	9100-25400		72	Catalytic
	England's Stove Works, Inc.	17-VL	4.3	12,791- 43,520		63	Non Catalytic
	England's Stove Works, Inc.	Englander Fireplace Insert 28JC	4.4	8400-29100		72	Catalytic
	England's Stove Works, Inc.	22 PIC	5.1	9000-30200		72	Catalytic
x	Eureka Heating PTY Limited	Emerald	4.4	11000-35500		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
x	Evergreen Marketing, Inc.	Mohawk 60A	3.8	4700-14300		72	Catalytic
x	Evergreen Metal Products Inc.	Schrader Pelletmiser 905-P	1	11000-32700		78	Pellet
x	F. Huemer Ges. M.B.H.	Austroflam Wega II	1.3	8500-42000		78	Pellet
	Fireplace Products International Limited	F1100S, I1100S I1200S , HI200, CS1200, CI1200, CI1250 Small Wood Stove & Insert	3	10600-34700		63	Non Catalytic
	Fireplace Products International Limited	F2400M, I2400M, S2400, HI300, CC75, CS2400 Medium Wood Stove & Insert	3.44	12000- 36800		63	Non Catalytic
	Fireplace Products International Limited	H2100M Hearth Heater	3.5	10800-46900		63	Non Catalytic
	Fireplace Products International Limited	FP90, EX90, R90 Wood Fireplace	3.78	11,700-42,300		63	Non Catalytic
	Fireplace Products International Limited	F1100S, I1100S, F1100S-1 Small Wood Stove & Insert	3.8	09400-38700		63	Non Catalytic
	Fireplace Products International Limited	F2100M, I2100M Medium Wood Stove & insert	3.8	11700-38700		63	Non Catalytic
	Fireplace Products International Limited	F2100MI	3.9	11,300-38,800		63	Non Catalytic
	Fireplace Products International Limited	H200 Cast Wood Stove	3.9	10,900 - 19,400		63	Non Catalytic
	Fireplace Products International Limited	R6,RA6,RA8 Wood Stoves	3.9	11500-59000		63	Non Catalytic
	Fireplace Products International Limited	F3100L, I3100L, S3100L, Large Wood Stove & Insert	4.19	11900-42900		63	Non Catalytic
	Fireplace Products International Limited	H300 Cast Wood Stove	4.2	10,600-28,500		63	Non Catalytic
	Fireplace Products International Limited	R3, RA3, R9 Wood Stove	4.2	11200-35500		63	Non Catalytic
	Fireplace Products International Limited	I2000M14 Wood Insert	4.5	11200-42700		63	Non Catalytic
	Fireplace Products International Limited	R14-2	5	11500-37500		63	Non Catalytic
	Fireplace Products International Limited	Z2500L Wood Fireplace	5.2	10600-39700		63	Non Catalytic
	Fireplace Products International Limited	R-16 Wood Insert	6.6	11100-32900		63	Non Catalytic
	Fireplace Products International Limited	F2000M Medium Wood Stove	7.1	11800-34200		63	Non Catalytic
	Fireplace Products International Limited	R7, RA7, R5 Small Wood Stove	8.3	5900-33500		63	Non Catalytic
	Fireplace Products International Limited	F5100	1.46	11,738 - 41,982	79.08	72	Catalytic
	Fireplace Products International Limited	GF55, GFI55 Regency Greenfire Pellet Stove & Insert	1.96	6,500-40,000		78	Pellet
	Fireplace Products International Limited	GC60, GCI60 Hampton Cast Pellet Stove & Insert	2	9,363 - 45,478		78	Pellet
	Fireplace Xtrodinair (FPX) by Travis Industries, 36 Elite		2.3	11900-47100		72	Catalytic
	Fireplace Xtrodinair (FPX) by Travis Industries, 44 Elite		2.5	11000-45300		72	Catalytic
	Fireplace Xtrodinair (FPX) by Travis Industries, 33 Elite		4.1	11,300-33,400		63	Non Catalytic
	Foundries du Lion S.A.	Efel Symphony 390.74	1.8	10700-33000		72	Catalytic
	Foundries du Lion S.A.	Harmony IIIB	2.7	11,200-57,300		63	Non Catalytic
	Foundries du Lion S.A.	Model S-33,S-83,H33,R33,X33	3.3	8,600-37,300		63	Non Catalytic
	Foundries du Lion S.A.	Efel Harmony 386.75	3.8	7100-51000		72	Catalytic
	Foundries du Lion S.A.	Harmony I	4.4	11800-55000		63	Non Catalytic
	Foundries du Lion S.A.	Efel Symphony 387.74	5.1	10600-49700		72	Catalytic
	Foyers Supreme Incorporated	Supreme Plus	7	9,600-16,300		63	Non Catalytic
	Foyers Supreme Incorporated	Volcano Plus	4.3	11,310-25,189		63	Non Catalytic
	Foyers Supreme Incorporated	Galaxy	3.5	12,833 - 27,093		63	Non Catalytic
	Foyers Supreme Incorporated	Superme 2 Face Plus, Opus	5	10,213-30,163		63	Non Catalytic
x	Frantech, Inc.	Seefire 2100 S	3.2	11000-31100		63	Non Catalytic
x	Frantech, Inc.	Seefire 900 S	6.5	10200-30800		63	Non Catalytic
x	Frantech, Inc.	Seefire 1600 S	7	11700-23100		63	Non Catalytic
	GHP Group	Pleasant Hearth HWS-224172MH-B; Pleasant Hearth HWS-224172MH-BCA	5.1	11,638 - 22,444		63	Non Catalytic
	GHP Group	Pleasant Hearth LWS-127201-B; Pleasant Hearth LWS-127201-BCA	4.3	9,238 - 16,744		63	Non Catalytic
	GHP Group	Pleasant Hearth LWS-130291-B; Pleasant Hearth LWS-130291-BCA	3.6	12,084 - 37580		63	Non Catalytic
x	Gibraltar Stoves, Inc.	LCC, MCC, SCC, CFS, CFI & DDI	2.75	8400-28700		72	Catalytic
x	GLG Australia	Pearl Bay	3.8	11,300-35,300		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency	EPA Estimated	Type
					(CSA B415.1)	(Default) Efficiency	
	Glo King/Pierce Engineered Products Inc.	GK 100 HT	3.2	10600-61400		63	Non Catalytic
	Glo King/Pierce Engineered Products Inc.	GK-500HT	6.4	10000-22400		63	Non Catalytic
	Glo King/Pierce Engineered Products Inc.	400HT	7	10000-40200		63	Non Catalytic
	Glo King/Pierce Engineered Products Inc.	GK-300HT	7	11000-31000		63	Non Catalytic
	Glow Boy	Model HR-2	0.9	10500-33400		78	Pellet
	Godin Imports, Inc.	Nouvelle Epoque 3137	3.9	10500-20700		72	Catalytic
	Gruppo Piazzetta S.P.A.	P960, P961, P962	1.98	10,000 - 38,500		78	Pellet
	Gruppo Piazzetta S.P.A.	P955, P956, and P957	2.28	9,000 - 29,700		78	Pellet
	Gruppo Piazzetta S.P.A.	Model 905	6.8	11600-30300		63	Non Catalytic
	Gruppo Piazzetta S.P.A.	Sabrina, Sveva, Samanta, Siria	2.305	9,912 - 37,169		78	Pellet
	Gruppo Piazzetta S.P.A.	Monia, Marcella, Marcella, Mia, Maira	2.15	9,912 - 37,169		78	Pellet
	Gruppo Piazzetta S.P.A.	904	7.5	6700-28300		63	Non Catalytic
	H.M.F. Forlong and Maisey Ltd.	Merlin "3", M 3000	6.1	12300-37000		63	Non Catalytic
	Hajduk	Prima MR-51	3.8	11,636-35,246		63	Non Catalytic
	Harman Stove Company	TL 2.0	2.6	9,619 - 31,825		63	
	Harman Stove Company	TL 2.6	3.7	11,281 - 32,657		63	Non Catalytic
	Harman Stove Company	TL 300	1.1	11,238-34921		63	Non Catalytic
	Harman Stove Company	Invincible RS	1.53	6200-32800		78	Pellet
	Harman Stove Company	Oakwood	2.3	10,900-30,500		63	Non Catalytic
	Harman Stove Company	Treemont TAC-340C	2.8	7400-33800		72	Catalytic
	Harman Stove Company	CW30	3.6	10000-34000		63	Non Catalytic
	Harman Stove Company	Treemont TAC-260C,TAC-260CF	3.9	8400-40700		72	Catalytic
	Harman Stove Company	Model Exception TL200	4.4	11000-42400		63	Non Catalytic
	Harman Stove Company	Treemont TAC-520C	5.2	12000-37300		72	Catalytic
	Hase Kaminofenbau	Lima 8150	3.57	11,805-31,653		63	Non Catalytic
	Hase Kaminofenbau	Bari, Lima	3.57	11,805-31,653		63	Non Catalytic
x	Hawke Manufacturing Company, Inc.	HMI 28II	2.6	6100-39600		72	Catalytic
	Hearth and Home Technologies	5100I ACC	4.2	10,491 - 27,854		63	Non Catalytic
	Hearth and Home Technologies	4100I ACC	4.3	11696 - 25,925		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 3100 ACC	1.1	11900-43200		63	Non Catalytic
	Hearth and Home Technologies	Quadra Fire 4300 ACT	1.2	11900-58500		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 3100 ACT & 3100I ACT	1.3	11400-46900		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 5100 I ACT B	2	11,900-50,600		63	Non Catalytic
	Hearth and Home Technologies	2100 ACC	2.1	12000-28000		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 3100F, 3100 I	2.1	11900-43200		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 4300	2.1	11900-39900		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 1900	2.2	11500-32200		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire Cape Cod	2.2	11500-43000		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 5100-I Fireplace Insert	2.7	11800-49900		63	Non Catalytic
	Hearth and Home Technologies	Yosemite	2.7	10900-28600		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire Isle Royale	2.9	10400-46800		63	Non Catalytic
	Hearth and Home Technologies	Arrow 55	3	9900-37500		72	Catalytic
	Hearth and Home Technologies	Quadra-Fire 7100	3.1	13,800-67,300		63	Non Catalytic
	Hearth and Home Technologies	Heat N Glo Number FT-300	3.3	10,000-41,000		63	Non Catalytic
	Hearth and Home Technologies	Northstar/Constitution	3.3	11,300-51,200		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire Cumberland Gap	3.4	11,200-44,300		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 2100, 2100 I	3.6	9300-39300		63	Non Catalytic
	Hearth and Home Technologies	Arrow S12 (Stove) & I12 (Insert)	3.7	9900-32100		63	Non Catalytic
	Hearth and Home Technologies	Heat-N-Glo FT-210	3.9	9,800-36,600		63	Non Catalytic
	Hearth and Home Technologies	Arrow 14, 20	4	14000-36100		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Hearth and Home Technologies	Quadra-Fire 4100	4	11700-50500		63	Non Catalytic
	Hearth and Home Technologies	S-22 & S-22I	4	12000-36900		63	Non Catalytic
	Hearth and Home Technologies	5700 ACT/ Step Top	4.2	11800-45900		63	Non Catalytic
	Hearth and Home Technologies	Model 2700I	4.2	11200-35900		63	Non Catalytic
	Hearth and Home Technologies	Arrow S32 & I32	4.24	10800-47500		63	Non Catalytic
	Hearth and Home Technologies	Arrow Fireplace Insert 25	4.7	11300-55000		72	Catalytic
	Hearth and Home Technologies	Heatilator 11, 12	5.1	12400-36100		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 1800	5.1	10600-31300		63	Non Catalytic
	Hearth and Home Technologies	S10 and I10	5.9	11200-40600		63	Non Catalytic
	Hearth and Home Technologies	Heatilator 1190/Arrow 1490(S20) Heatilator 1290/Arrow 2090(I20)	6.1	10500-44500		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 2000, 2000-I	6.1	7400-43700		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 3000F, 3000 I	6.5	9000-44700		63	Non Catalytic
	Hearth and Home Technologies	Arrow 18	7.2	14500-34400		63	Non Catalytic
	Hearth and Home Technologies	4300ACC	1.1	11,842-38,305		63	Non Catalytic
	Hearth and Home Technologies	Heatilator ECO ADV WS22	2.7	11,733 - 26,957		63	Non Catalytic
	Hearth and Home Technologies	Quadra Fire 5700 ACC	2.3	11,17 - 40,359		63	Non Catalytic
	Hearth and Home Technologies	Voyageur	4.12	11,163 - 23,513		63	Non Catalytic
	Hearth and Home Technologies	Quadra Fire 2100 Millennium & 2100 ACT	2	10900- 37200		63	Non Catalytic
	Hearth and Home Technologies	Summit Insert	3.15	10,732 - 25,578		63	Non Catalytic
	Hearth and Home Technologies	Model 400	2.9	8700-2200		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire Model 4100I and Bodega Bay	3.1	9,000-41,800		63	Non Catalytic
	Hearth and Home Technologies	Model 2590	3.8	9900-34300		72	Catalytic
	Hearth and Home Technologies	Aurora Model 700	4.3	11800-30900		63	Non Catalytic
	Hearth and Home Technologies	Quadra-Fire 1800 I	4.9	10000-33200		63	Non Catalytic
	Hearth and Home Technologies	PH35PS	0.28	9,555 - 25,081		78	Pellet
	Hearth and Home Technologies	PH50PS	0.74	9,256 - 32,396		78	Pellet
	Hearth and Home Technologies	Heatilator ECO ADV WS18	2.6	10,925 -22,563		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Homestead 8570	1.9	10500-33600		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Shelburne 1 Model 8371	2.1	11,800-32,400		63	Non Catalytic
x	Hearthstone Quality Home Heating Products Inc	Shelburne Model 8370	2.1	11,800-32,400		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Heritage 8090, Manchester 8330	1.3	15,320 - 31,200		78	Pellet
	Hearthstone Quality Home Heating Products Inc	Heritage	2.3	10700-29400		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Phoenix 8612	2.4	10500-41500		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Tula	2.55	11,455 - 29,301		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Heritage I, Model 8021	2.7	11,700-32,800		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Tribute Model 8040	3	10,600-28,300		63	Non Catalytic
x	Hearthstone Quality Home Heating Products Inc	Craftsbury 8390	3.08	10,973-25,563		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Craftsbury 1 8391	3.08	10,973-25,563		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Clydesdale Model 8490, 8491	3.1	11,900-33,100		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Equinox 8000	3.1	12,000-37,900		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Bennington	3.6	11900-32600		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Starlet	3.6	9200-25400		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Mansfield 2 8012	2.9	11,370 -28, 940		63	Non Catalytic
x	Hearthstone Quality Home Heating Products Inc	Mansfield	2.9	11,370 -28, 940		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Morgan model 8470	4.3	10500-29300		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Castleton	2.71	11,395 - 24,569		63	Non Catalytic
	Hearthstone Quality Home Heating Products Inc	Manchester 8360	3.01	11,335 - 47,509		63	Non Catalytic
x	Heat Tech Industries	No. 26 GM	4	11300-35800		63	Non Catalytic
x	Heatilator, Inc.	Heatilator LE	4.46	11500-44400		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
x	Heatilator, Inc.	1890(S30)	5.7	11200-42700		78	Pellet
x	Heating Energy Systems, Inc.	Trailblazer Genesis 1600/1800	3	11400-36400		63	Non Catalytic
x	Heating Energy Systems, Inc.	Trailblazer Genesis 2000-C	3.1	10600-37500		72	Catalytic
x	Heating Energy Systems, Inc.	Trailblazer Classic 1300/1306	3.2	11300-32400		72	Catalytic
x	Heating Energy Systems, Inc.	Trailblazer 1700/1706	4.6	11000-32400		63	Non Catalytic
x	Heating Energy Systems, Inc.	Trailblazer Classic 1500/1700	4.9	9500-36600		63	Non Catalytic
x	Heating Energy Systems, Inc.	Trailblazer Genesis 1600, Classic 1500	8.2	12100-28100		63	Non Catalytic
x	Heat-N-Glo Fireplace Products, Inc.	CBS-41	3.9	10000-30300		63	Non Catalytic
x	HeatWorx LLC	Independence	3.6	11,370 - 34,260		63	Non Catalytic
	Henan Hi-Flame	Horse Flame 737	4.9	11,200 - 37,500		63	Non Catalytic
	Henan Hi-Flame	Hi-Flame	4.9	10,500 - 30,501		63	Non Catalytic
x	Heritage Stoves Inc.	Bostonian 2500 C (Insert)	3.8	10600-22300		72	Catalytic
x	Heritage Stoves Inc.	American 2000C	5.5	13600-33800		72	Catalytic
x	Heritage Stoves Inc.	Bostonian 2500C	6.8	9600-37300		72	Catalytic
	Hestia Heating Products	Model HHP 1	2.89	7,900-30,200		78	Pellet
	Hestia Heating Products	Model HHP 2	4.1	12,084-25,496		78	Pellet
	High Energy Manufacturing, Limited	J1000 Pellet Stove	2.1	13,000 - 21,800		78	Pellet
	High Sierra Stoves, Ltd.	Evolution 8000TE	2.2	7900-40500		72	Catalytic
	High Sierra Stoves, Ltd.	Ambassador 4700TE	2.5	10100-37600		72	Catalytic
	High Sierra Stoves, Ltd.	Sweet Home Catalytic Fir AK-18	3.1	8800-29500		72	Catalytic
	High Sierra Stoves, Ltd.	Cricket MHCR 5200	3.5	6800-27600		72	Catalytic
	High Sierra Stoves, Ltd.	Evolution 7000TE,7000C	4	11200-43000		72	Catalytic
	High Sierra Stoves, Ltd.	Sweet Home Solitaire PFA 2000	4	9700-28200		78	Pellet
	High Sierra Stoves, Ltd.	Diplomat 4300 TE	5.1	10400-53400		72	Catalytic
	High Sierra Stoves, Ltd.	Sierra Classic 1500B	6.9	8600-34700		63	Non Catalytic
	High Sierra Stoves, Ltd.	Sweet Home NFX-HT	7.8	14500-33200		63	Non Catalytic
x	High Valley Construction & Maintenance Corp.	Model 1600	2.7	11800-40400		63	Non Catalytic
x	High Valley Construction & Maintenance Corp.	High Valley Bay 2500	3.1	7700-40900		72	Catalytic
x	High Valley Construction & Maintenance Corp.	High Valley Model 1500	3.4	9400-34200		72	Catalytic
x	High Valley Construction & Maintenance Corp.	High Valley 2000, Craft Stove 2000	3.3	10800-43100		72	Catalytic
	Hijos de Bartolome Fajardo S.L.	Ronda	6.6	10,978 - 29,301		63	Non Catalytic
	Hijos de Bartolome Fajardo S.L.	Antartida	5.5	11938 - 34,245		63	Non Catalytic
	Hi-Teck Stoves	Hi Teck H 2000C	3.6	12600-41400		72	Catalytic
	Hitzer, Inc.	Glo King 500SD	6.4	10000-22400		63	Non Catalytic
	Hitzer, Inc.	Glo King 300HT	7	11000-31000		63	Non Catalytic
	Hitzer, Inc.	Glo King 400HT	7	10000-40200		63	Non Catalytic
x	Horizon Research Inc.	Model HR-2	0.9	10500-33400		78	Pellet
x	Horizon Research Inc.	Eclipse	1	7800-33100		78	Pellet
x	Horizon Research Inc.	Eclipse	1	7800-33100		78	Pellet
	Horse Flame Metal USA, Inc.	517 HF	3.6	8,585-24,358		63	Non Catalytic
	Horse Flame Metal USA, Inc.	717 HF	6.6	11,400-28,857		63	Non Catalytic
	Horse Flame Metal USA, Inc.	HF577DU	6.8	10,754-43,138		63	Non Catalytic
	Horse Flame Metal USA, Inc.	917HF, HF917UA	7.2	11842-30330		63	Non Catalytic
	Hudson River Stove Works	HR1-M, Hudson River Medium	7	11,900-19,700		63	Non Catalytic
	Hussong Manufacturing Company, Inc.(Kozy Heat)	Olivia, Model Number OVL-PC	2.5	8,100-21,400		63	Non Catalytic
	Hussong Manufacturing Company, Inc.	Kozy Heat Z 42	3.3	11500-35100		63	Non Catalytic
x	Hutch Manufacturing Company	DWI-42C-2 (EPA)	1.5	10700-52800		72	Catalytic
x	Hutch Manufacturing Company	DWI-42C	1.6	9800-54600		72	Catalytic
x	Hutch Manufacturing Company	HRD-27C Catalytic Freestanding	2.5	10300-56200		72	Catalytic
x	Hutch Manufacturing Company	HRS-18C Small Freestanding	2.9	10300-38400		72	Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
x	Hutch Manufacturing Company	HRD-18C	4.5	9300-39100		72	Catalytic
	HWAM Heat Design A/S	Monet	3.4	10,996-26,221		63	Non Catalytic
	HWAM Heat Design A/S	3055	4.09	10,996-26,221		63	Non Catalytic
	J. A. Roby	Mystere	6	12,900-24,200		63	Non Catalytic
	J. A. Roby	Vulcain	6.09	9,501.-29180		63	Non Catalytic
	J. A. Roby	Atmosphere	6.9	9,043 - 28,675		63	Non Catalytic
	J. A. Roby	Evolution	6.9	9,043 - 28,675		63	Non Catalytic
	J. A. Roby	Ultimate	7.1	9,501.-29180		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	Gordon Elite S18XE	3	11300-31200		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	Fraser Elite I, S407E, S408E, S409E	3.4	10000-37900		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	Cabot Elite S17XE	4.5	11300-34400		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	Campbell Elite S14XE	5.1	11000-31100		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	JW1000L10, JW1000P10, DW1000, FW2400, S24	5.3	10600-26100		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	Model Campbell II Elite S-24X & FW24 Series, CJW1000L02,	5.3	10600-26100		63	Non Catalytic
x	Jacuzzi Leisure Products, Inc.	Douglas Elite S131E, S132E; Mini Elite S111E,S112E	7.1	10400-22200		63	Non Catalytic
x	Jayline Heating Ltd.	Amzed Jayline Ukal U-12	2.9	9900-28200		63	Non Catalytic
x	Jayline Heating Ltd.	AMZED JAYLINE 1B AND FS	5.4	9500-40400		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F602 CB	3.4	11,998 - 47,713	70.7	63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Firelight 12	2.4	10500-32100		72	Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F370	2.58	10,978-29,048		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F100 Nordic QT	3	7,700- 27,400		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Jotul Oslo F-500	3	10900-35000		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Alpha 350132	3.1	10100-33000		72	Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Model Series 8	3.1	12600-33000		72	Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F500	3.2	12000-34700		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F118 CB	3.5	12,000-23,500		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Model 3 TDIC-2	3.6	10900-30600		72	Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Castine F400	3.8	11300-27800		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F3CBII	3.8	11400-43500		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Model 8 TDIC	3.8	10900-35100		72	Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	American Fireplace Stove 3TDC	4	8800-31700		72	Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Model C350	4	11,500-34,200		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Jotul F600	4.1	11,600-32,500		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Firelight 12CB	4.4	13500-45900		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	C450, Tamarack	4.42	11,900-36,100		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	C550 CB	4.47	11,696-35933		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Jotul Petite	4.52	10500-39900		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Jotul Model 602 CB Classic	5.2	9700-42100		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	Model 3 CB	5.8	11900-58300		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	C550	7.14	12,034-36,669		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F55	3.5	11,576 - 30,399		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	F45	2.31	11,576 -26,528		63	Non Catalytic
	Jotul North America (Jotul U.S.A., Inc.)	50TL	2.84	11,696 - 32,919		63	Non Catalytic
	JR Home Heating Products	WPS 30	4.5	12,791 - 43,520		78	Pellet
	Jydepejsan A/S	Trendline, Soft Line, Fine Line, Zeus, Athene, Troja, Hera, Avanti	3.9	11300- 28100		63	Non Catalytic
	Jydepejsan A/S	H530	6.8	11,100-28,800		63	Non Catalytic
	Kalvin International and Company (HK)	KWS1-M	7	11,900-19,700		63	Non Catalytic
x	Kent Heating Limited	Rose Bay KTXRB	3.6	10300 - 37500		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
x	Kent Heating Limited	Catalytic Tile Fire	2	5900-24500		72	Catalytic
x	Kent Heating Limited	Ultima 2000S	4.5	11000-23000		63	Non Catalytic
x	Kent Heating Limited	Log Fire LPE	5.9	8900-28200		63	Non Catalytic
x	Kent Heating Limited	Tile Fire L.E.M. TLE-1	5.9	8500-38600		63	Non Catalytic
x	Kent Heating Limited	Tile Fire 2000, Ultima 2000	6.3	12500-21700		63	Non Catalytic
x	Kent Heating Limited	Sherwood L.E.M. XLE-1	6.5	9600-33400		63	Non Catalytic
x	Kent Heating Limited	Log Fire 2000	7	11200-23700		63	Non Catalytic
x	Kent Heating Limited	Sherwood 2000	8.1	13000-26600		63	Non Catalytic
	Krog Iversen & Co. A/S	DSA 4	1.1	10,500-27,900		63	Non Catalytic
	Krog Iversen & Co. A/S	Basic 1 & 3	2.17	10032-17906		63	Non Catalytic
	Krog Iversen & Co. A/S	Basic 4	2.2	10000-22100		63	Non Catalytic
	Krog Iversen & Co. A/S	Andersen 8	2.9	11900-30100		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 24	2.9	11300-22500		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 47.2	3.1	10400 - 30900		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 4.5	3.3	9,500-31,000		63	Non Catalytic
	Krog Iversen & Co. A/S	Andersen 8.2	3.5	7,600-28,800		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 60	3.97	8,700-27,430		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 5.2	4.2	11800-26500		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 10-A	4.4	11,600-37,700		63	Non Catalytic
	Krog Iversen & Co. A/S	Model Scan 61	4.5	10,600-29,300		63	Non Catalytic
	Krog Iversen & Co. A/S	Scan 20	5.1	9900-19000		63	Non Catalytic
	Kuma Stove And Iron Works	Aspen	4.1	11,689 - 24206		63	Non Catalytic
	Kuma Stove And Iron Works	Model Kuma 100/300/400	2.2	10100-52100		72	Catalytic
	Kuma Stove And Iron Works	Kuma K-300/K-400, K-100B	2.8	12100-65200		72	Catalytic
	Kuma Stove and Iron Works	Kuma Wood Classic Model HT-2	3.2	11300-48000		63	Non Catalytic
	Kuma Stove and Iron Works	Ashwood	3.3	11300-48000		63	Non Catalytic
	Kuma Stove And Iron Works	Tamarack	3.3	11300 -48000	73.5	63	Non Catalytic
	Kuma Stove And Iron Works	KTAM	4.42	11708 -24418		63	Non Catalytic
	Kuma Stove And Iron Works	Kuma Scott HT-1	3.5	11700-29800		63	Non Catalytic
	Lennox Hearth Products	Whitfield Fireplace/Hearth Stove	1	11000-35700		78	Pellet
	Lennox Hearth Products	Whitfield WP-1, III T, II-T, II-TC, Advantage Series	1	9100-37800		78	Pellet
	Lennox Hearth Products	WP-2 III T, II-TC, Advantage Series	1	9100-37800		78	Pellet
	Lennox Hearth Products	BELLA	1.01	11,202-25,925		78	Pellet
	Lennox Hearth Products	WINSLOW PS40 and PI40	1.14	7,476-21,343		78	Pellet
	Lennox Hearth Products	Whitfield Advantage WP-2	1.3	10900-35100		78	Pellet
	Lennox Hearth Products	STRIKER S160 and C160	1.6	12500-41200		63	Non Catalytic
	Lennox Hearth Products	Bayview II, 2000C, BV4000C, BV4000C-2	1.9	6600-40900		72	Catalytic
	Lennox Hearth Products	Traditions T300HT & T3000HT The Earth Stove 1600HT, 1900HT-M	2.6	10700-37400		63	Non Catalytic
	Lennox Hearth Products	Bayview BV450C/BV400C-2	3	11000-48100		72	Catalytic
	Lennox Hearth Products	Bayview II BV4000	3.1	9200-42300		72	Catalytic
	Lennox Hearth Products	Model T200C	3.2	8500-34900		72	Catalytic
	Lennox Hearth Products	CANYON ST310, C310	3.5	11600-38800		63	Non Catalytic
	Lennox Hearth Products	1003-C	3.7	11700-36800		72	Catalytic
	Lennox Hearth Products	Traditions T-100	3.8	8300-43800		72	Catalytic
	Lennox Hearth Products	MONTAGE	4.03	6,270-29,784		78	Pellet
	Lennox Hearth Products	Traditions T150C, T100SC	4.1	6500-35300		72	Catalytic
	Lennox Hearth Products	LEGACY S260, C260, and E260	4.11	11800-48000		63	Non Catalytic
	Lennox Hearth Products	PERFORMER SS210, ST210 and C210	4.2	9500-36100		63	Non Catalytic
	Lennox Hearth Products	2800HT	4.5	11500-46700		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Lennox Hearth Products	Brass Flame KS-805	5.3	9300-49800		63	Non Catalytic
	Lennox Hearth Products	Bayview BV400, BV450	5.5	11000-53700		72	Catalytic
	Lennox Hearth Products	Brass Flame KS-1005, KS-2000I	6	11800-44000		63	Non Catalytic
	Lennox Hearth Products	Brass Flame KS-805	6	9300-49800		63	Non Catalytic
	Lennox Hearth Products	KS-1005, SV-14; KS-2000, FI-15	6	9500-41100		63	Non Catalytic
	Lennox Hearth Products	Grandview 300	3.1	10,249-29,181		63	Non Catalytic
	Lennox Hearth Products	Grand View 230, Montake 230	3.6	11,214 - 28,216		63	Non Catalytic
	Lennox Hearth Products	Earth Stove c-1002, and Ranger 1500HT, 1400HT	6.6	11700-37000		63	Non Catalytic
	Lennox Hearth Products	1000HT, 1100HT, 2000HT, 2200HT	8.3	6600-32200		63	Non Catalytic
	Lennox Hearth Products	ES2100	3.05	10,491 -30,387		63	Non Catalytic
x	Lexington Forge	SSI 30	3.47	11,000-30,600		63	Non Catalytic
x	Lexington Forge	SSW 30FTPB, SSW30FTAL, SSW30FTAPB	3.5	11,000-30,600		63	Non Catalytic
x	Lexington Forge	SSW30STAL, SSW30STAPB Savannah	3.5	11,000-30,600		63	Non Catalytic
x	Lexington Forge	Savannah SSW 20 and Windsor WCS20	3.76	11,000-45000		63	Non Catalytic
x	Lexington Forge	SSW40	4.3	11,963-35767		63	Non Catalytic
x	Long Agribusiness	Silent Flame Model 2058A	2.3	9600-30600		72	Catalytic
x	Long Agribusiness	Silent Flame Model 2062	2.4	9900-32600		72	Catalytic
x	Long Agribusiness	2062 Catalytic freestanding/insert	3.3	10600-20700		72	Catalytic
x	Long Agribusiness	Silent Flame 2058	5.3	9000-27100		72	Catalytic
	LOPI by Travis Industries, Inc	Declaration, Walden insert	4.1	11,300-33,400		63	Non Catalytic
	LOPI by Travis Industries, Inc.	Republic 1750, Endeavor and Revere Insert	1.94	9300-42200		63	Non Catalytic
	LOPI by Travis Industries, Inc.	Leyden	2.4	10,700-33,900		63	Non Catalytic
	LOPI by Travis Industries, Inc.	Liberty, Freedom Bay insert	2.6	12000-45100		63	Non Catalytic
	LOPI by Travis Industries, Inc.	Freedom	3.6	11800-47500		63	Non Catalytic
	LOPI by Travis Industries, Inc.	ANSWER, ANSER insert, Republic1250 and Avalon Spokane	4.4	11600-38500		63	Non Catalytic
x	Luap Associates, Inc.	Eagle 2001	2.6	8400-55200		78	Pellet
	Lucky Distributing	Integra	3.6	10,024-31,268		78	Pellet
	Lucky Distributing	Esprit, Viva and Taurus	4.4	11,817-32,263		63	Non Catalytic
	M. Teixeira International, Incorporated	Bef 520 H	6.4	11,721-25,859		63	Non Catalytic
x	Martin Industries, Inc.	C-92	2.4	7200-29500		72	Catalytic
x	Martin Industries, Inc.	Ashley APC2,APC2C; King KC2,KC2B; Atlanta AC2,AC2B	3	9700-27900		72	Catalytic
x	Martin Industries, Inc.	C-92	3	13900-35700		72	Catalytic
x	Martin Industries, Inc.	Ashley	3.8	5700-35300		72	Catalytic
x	Martin Industries, Inc.	Ashley APS5,APS5B; King KC5,KC5B; Atlanta AC5,AC5B	3.8	9400-35400		72	Catalytic
x	Martin Industries, Inc.	Ashley CAHF,CAHFB; King MCF,MCFB; Atlanta ACF,ACFB	4.8	9900-30000		72	Catalytic
x	Martin Industries, Inc.	C-92	5.3	5200-33200		72	Catalytic
	Max Blank GmbH	Florenz K0 2, Volterra, Padua, Atlanta BF	3.1	11,842-34,680		63	Non Catalytic
	Max Blank GmbH	Atlanta K02, Siena, Monza, Davos, Ravenna, Heidelberg	4.5	11,479-36,009		63	Non Catalytic
	Max Blank GmbH	Solero, Toulouse, Zitro, Rio, Memphis, Niagara, Fisco	4.5	11,479-36,009		63	Non Catalytic
	Max Blank GmbH	Mega K 03	5.14	10,500-33,000		63	Non Catalytic
	Max Blank GmbH	Bordeaux	5.6	10,129-34,342		63	Non Catalytic
	MCZ S.p.a.	Cubic, Cosmo	1.3	7,428 - 27,053		78	
	MCZ S.p.a.	Trendline, Soft Line, Fine Line, Zeus, Athene, Troja, Hera, Avanti	1.3	7,428 - 27,053		78	
	MCZ S.p.a.	Musa Air, Suite Air, Club Air, Sagar Air	1.3	7,428 - 27,053		78	Pellet
	MCZ S.p.a.	Star Air, Ego, Air, Toba Air, Sagar Air	1.4	8,233-24,533		78	Pellet
	MCZ S.p.a.	Nima Comfort Air, Club Comfort	1.8	9,704 - 31,758		78	
	MCZ S.p.a.	Musa Comfort Air, Suite Comfrot Air	1.8	9,704 - 31,758		78	Pellet
	Metal M.D.R. Inc.	Model HE-1400, XE-1400, & XTD-1.5	4.3	10,800-34,000		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Metal M.D.R. Inc.	XVR-III, XLT-III	7.5	11,900-35,000		63	Non Catalytic
	Monessan Hearth Systems	Century/Dutchmaster FW and CDW	1	11,800-32,300		63	Non Catalytic
	Monessan Hearth Systems	Merrimack, Essex	3.6	10,554 - 31,780		63	Non Catalytic
	Monessan Hearth Systems	CJW2500X02, DW2500 and JW2500X10	4.7	9500-57800		63	Non Catalytic
	Monessan Hearth Systems	CW2500X00, CW2500X02, JW2500X00,	4.7	9500-57800		63	Non Catalytic
	Monessan Hearth Systems	Defiant 1975	2.3	9,600 - 26,600		63	Non Catalytic
	Monessan Hearth Systems	FW247001 to FE247004 and JW1000PF1	5	11500-18900		63	Non Catalytic
	Monessan Hearth Systems	JW1000L10 and JW1000P10, DW1000, FW2400, S24	5.3	10600-26100		63	Non Catalytic
	Monessan Hearth Systems	Model Campbell II Elite S-24X & FW24 Series, CJW1000L02,	5.3	10600-26100		63	Non Catalytic
	Morso Jernstoberi A/S	2B Classic	3.9	10900 -23600		63	Non Catalytic
	Morso Jernstoberi A/S	3112 and 3142	3.1	9,300-28,500		63	Non Catalytic
	Morso Jernstoberi A/S	Model 4600	3.2	11,100-25,600		63	Non Catalytic
	Morso Jernstoberi A/S	Squirrel 1410 ,1420,1440	3.3	9600-22000		63	Non Catalytic
	Morso Jernstoberi A/S	Owl 3410/3440 & 3450	3.5	8400-23600		63	Non Catalytic
	Morso Jernstoberi A/S	7600 Series	3.6	10,000 - 21,300		63	Non Catalytic
	Morso Jernstoberi A/S	Model 4650 (Soapstone)	3.7	10,900-25,700		63	Non Catalytic
	Morso Jernstoberi A/S	Model 2040	3.8	11,100-40,100		63	Non Catalytic
	Morso Jernstoberi A/S	Model 7110	3.8	10,700-27,900		63	Non Catalytic
	Morso Jernstoberi A/S	6100	4.1	11,117-22,000		63	Non Catalytic
	Morso Jernstoberi A/S	Model 2B	4.1	9,300-30,700		63	Non Catalytic
	Morso Jernstoberi A/S	Model 5660,	4.3	8,998- 50,078		63	Non Catalytic
	Morso Jernstoberi A/S	Panther Model 2110B	4.3	8,600-42,100		63	Non Catalytic
	Morso Jernstoberi A/S	Morso 1710	4.4	12,000-39,800		63	Non Catalytic
	Morso Jernstoberi A/S	8140, 8142, 8147, 8151 and 8150	4.5	10,864-25,370		63	Non Catalytic
	Morso Jernstoberi A/S	Panther 2110	4.7	10300-60500		63	Non Catalytic
	Morso Jernstoberi A/S	Morso 7900 (7940, 7943, 7948, 7970, 7990)	4	11,600-26,705		63	Non Catalytic
	Morso Jernstoberi A/S	8180	5.1	9,300-28,500		63	Non Catalytic
	Morso Jernstoberi A/S	3600 Series	5.2	11,400-49,500		63	Non Catalytic
x	National Steelcrafters of Oregon	Breckwell W3000FS/W3000I	2.3	11600-33700		63	Non Catalytic
x	National Steelcrafters of Oregon	Craft Stove CB-4830	3.1	11600-41100		72	Catalytic
x	National Steelcrafters of Oregon	Craft Stove CB-4830, CB-300	3.1	11600-41100		72	Catalytic
x	National Steelcrafters of Oregon	Craft CB-4830 Insert	3.4	9100-22400		72	Catalytic
x	National Steelcrafters of Oregon	Craft Stove CB-4426	3.9	12100-35600		72	Catalytic
x	National Steelcrafters of Oregon	Craft Stove CB-4426, CB-26, CAT 44-1	3.9	12100-35600		72	Catalytic
x	National Steelcrafters of Oregon	Chateau NC24	5.4	14500-51000		63	Non Catalytic
x	Navigator Stove Works, Inc.	NSW-1 Sardine	3.5	11,400-19,400		63	Non Catalytic
	Navigator Stove Works, Inc.	Navigator NSW2	3.6	10500-28200		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Buck Bay Model 91	1.2	8,800-51,200		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	New Buck/Carolina Model 17	1.2	8100-27900		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	94NC	3.81	11,390 - 42,200		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Buck Master	2.1	10,800-49,800		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	50PCV, 50PBay, 50CV, 50CBay, 50CD, 50BCV, 50BBay	2.5	10100-38000		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	41BCV, BBay, CD, CS, CV, CBAY, PCV, PCBAY	2.6	6900-27800		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	MODEL XL-80	2.7	9200-40500		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 261	2.92	10271-32263		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 18	3.1	10000-22400		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 20, catalytic	3.2	10800-37500		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Bay Model 91	3.5	10400-50400		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Buck/Tharrington 74/T-74	3.6	11,600-41,400		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	New Buck Corporation (Buck Stove Corp.)	Model 71 Freestanding/Insert Catalytic	3.6	13100-40200		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Regular Buck 27000-C	3.8	14700-25100		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Little Buck 26000-C	4	6800-38700		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 81/85	4.3	11900-45400		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 21	4.4	12,000-444,000		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Big Buck 28000-C	4.7	8500-39100		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Regular Buck 27000-CR	4.8	14700-30800		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 70	5	9800-31300		72	Catalytic
	New Buck Corporation (Buck Stove Corp.)	Model 26	5.4	11900-42600		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Townsend III	6.2	11400-41200		63	Non Catalytic
	New Buck Corporation (Buck Stove Corp.)	Buck Carolina/Tharington 51/T-51	6.7	11800-40900		63	Non Catalytic
	Newmac Manufacturing Incorporated	Classic II Model NCM 120	3.04	10,700-27,000		63	Non Catalytic
	Newmac Manufacturing Incorporated	Classic 1 EPA NC 100 E	4	10,632-26,986		63	Non Catalytic
	Newmac Manufacturing Incorporated	WFA 70	2.72	11852 - 15922		63	Non Catalytic
	Newmac Manufacturing Incorporated	Status EPA Model NS220 E	4.97	11,600-27,400		63	Non Catalytic
x	NHC Inc.	Model 3-C	2	7900-15000		72	Catalytic
x	NHC Inc.	Harvest A-III catalytic	2.5	10500-36400		72	Catalytic
x	NHC Inc.	Mansfield I	2.9	13600-45300		63	Non Catalytic
x	NHC Inc.	Mansfield	3.2	10200-27900		63	Non Catalytic
x	NHC Inc.	Phoenix (Version 2)	3.4	10400-35200		63	Non Catalytic
x	NHC Inc.	Harvest Hill	3.8	8800-28900		72	Catalytic
x	NHC Inc.	Phoenix	4.94	10300-43000		63	Non Catalytic
	Nordpeis A/S	Saturn A	6	10,100-25,000		63	Non Catalytic
	NU-TEC/Upland Distributors, Inc.	Brenden BR-60	1.43	11000-29400		72	Catalytic
	NU-TEC/Upland Distributors, Inc.	Upland Amity AM-40	2.6	10600-23600		72	Catalytic
	NU-TEC/Upland Distributors, Inc.	Townsend Woodstove TN-25	2.7	10200-27500		72	Catalytic
	NYSERDA	XEOOS	2.4	11,519 - 27,432		63	Non Catalytic
x	OK Doke, Ltd.	Sweethearth Presidential 800/800XL	3.6	9900-20000		72	Catalytic
x	Olsberg Hermann Everken, Gmbh	Bristol OH-L	2.1	11,800-32,200		63	Non Catalytic
x	Olsberg Hermann Everken, Gmbh	Bristol OH-M	2.7	11,000-33,200		63	Non Catalytic
x	Oregon Woodstoves, Inc.	Model OS/1	1.4	7800-40000		72	Catalytic
x	Oregon Woodstoves, Inc.	#1, Design 01	2.7	9600-49700		72	Catalytic
x	Orley's Manufacturing Company, Inc.	Cougar G-225	2.7	9100-36200		72	Catalytic
x	Orley's Manufacturing Company, Inc.	Leopard U245,U246,UO245,UO246; Panther F245,F246	3.5	9100-39000		72	Catalytic
x	Orrville Products, Inc.	COUNTRY COMFORT CC160	2.9	11900-47800		63	Non Catalytic
x	Orrville Products, Inc.	CC250	3.5	13200-29800		72	Catalytic
x	Orrville Products, Inc.	Country Comfort CC325	3.5	18600-60600		72	Catalytic
x	Orrville Products, Inc.	CC 350	3.8	13700-68900		72	Catalytic
x	Orrville Products, Inc.	CC-185I and 165I	3.8	11500-48600		63	Non Catalytic
x	Orrville Products, Inc.	CC180	3.9	10700-57600		63	Non Catalytic
x	Orrville Products, Inc.	Country Comfort CC350	4.3	11200-29100		72	Catalytic
x	Orrville Products, Inc.	CC175 and CC155	4.4	10900-39200		63	Non Catalytic
x	Orrville Products, Inc.	Country Comfort CC160	5.25	11600-36500		63	Non Catalytic
x	Orrville Products, Inc.	CC185 and CC165	5.3	11300-46100		63	Non Catalytic
x	Orrville Products, Inc.	Country Comfort CC150, CC1000, CC150H	7.5	7200-23900		63	Non Catalytic
x	Orrville Products, Inc.	Country Comfort CC100	8.5	8700-33400		63	Non Catalytic
x	Orrville Products, Inc.	Country Comfort CC125	9.5	12300-27600		63	Non Catalytic
	Osburn Manufacturing, Inc.	Imperial 2000	4.6	9000-33000		63	Non Catalytic
	Osburn Manufacturing, Inc.	2200	5.7	10400-41500		63	Non Catalytic
	Osburn Manufacturing, Inc.	1050	6.9	10600-42900		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Osburn Manufacturing, Inc.	Imperial MKII, MKII Insert, Goldenaire	7	10700-51600		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	Neo 1.6	3.9	9161-34810	75	63	Non Catalytic
	Pacific Energy Fireplace Products Limited	Vista Series C, Vista Classic, Vista Artisan, Vista Insert, and Alderlea T4	2.92	12400-26300		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	Alderlea T5, Super 27 Design D, Spectrum, Step D1	3.4	11000-34600		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	Standard, Pacific Ins, Spectrum Classic and Fusion, ALT5INS, Super Insert	3.4	11000-34600		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	Summit Series A, Summit Insert, Summit Classic and Alderlea T6	3.6	10300-37500		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	S-27, Spectrum, Standard, Pacific	6.4	10600-36400		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	True North TN19	4.1	10,652 - 32923		63	Non Catalytic
	Pacific Energy Fireplace Products Limited	FP30	2.68	11829-38556		63	Non Catalytic
	Panda Wood Stoves	UMF-400	5	7600-38300		72	Catalytic
	Pellefief Inc.	Venturi PVI-87	0.5	9000-31800		78	Pellet
x	Polar Fireplaces	Woodchief 300 E	4.8	11600-43700		63	Non Catalytic
x	Polar Fireplaces	Woodchief 400 E	5.1	11500-59000		63	Non Catalytic
x	Precision Gas Technologies	WS-250	4	11700-50500		63	Non Catalytic
	PSG Distribution Inc.	Caddy (duct furnace)	6.6	12000-52900		63	Non Catalytic
	Quality Craft	QCPS - 28000	2.37	13,119 - 14,759		78	Pellet
	Rais A/S	Gabo Pina Vola	2.1	12,000-26,700		63	Non Catalytic
	Rais A/S	Malta, Bando and Bora	4.3	11400-32900		63	Non Catalytic
	RAIS A/S	Rondo, Mino II Steel and Mino II SST	4.3	11,431-22,561		63	Non Catalytic
	RAIS A/S	OPUS	5.7	11,479-21,630		63	Non Catalytic
	Rais A/S	Rais 60-A Insert	7.2	11600-51300		63	Non Catalytic
	Ravelli /EcoTeck	Laura / Veronica	3.87	8,500 - 44,000		78	Pellet
	Ravelli /EcoTeck	Sofia / Silvia	1.65	8,500 - 50,000		78	Pellet
	Ravelli /EcoTeck	Monica / Francesca	1.45	8,500 - 35,000		78	Pellet
	Ravelli /EcoTeck	Ilaria / Serena	4.4	8,500 - 44,000		78	Pellet
x	Renfyre Stove Co./ Maco Enterprises, Inc.	Fireview 2300	7	11700-27500		63	Non Catalytic
x	Renfyre Stove Co./Maco Enterprises Inc.	5000 Combination Range Design #50001	5.5	13600-21600		63	Non Catalytic
x	Renfyre Stove Co./Maco Enterprises, Inc	2800	3.4	11900-23700		63	Non Catalytic
x	Renfyre Stove Co./Maco Enterprises, Inc	Fireview Insert 2700	3.8	9400-27500		63	Non Catalytic
x	Reverso Manufacturing, Ltd.	Challenger MMX	2.6	11200-33800		63	Non Catalytic
x	Riteway-Dominion Manufacturing Company, Inc	Dominion 005	4.5	7000-29100		72	Catalytic
x	RJM Manufacturing, Inc	Achiever FPI-1-LEX	2	7900-26700		72	Catalytic
x	RJM Manufacturing, Inc.	FPI-2-LEX/90	1.6	10300-36500		72	Catalytic
x	RJM Manufacturing, Inc.	Energy King Bay 2000C	2.5	11400-34600		72	Catalytic
x	RJM Manufacturing, Inc.	Energy King 2500C	3	16100-39800		72	Catalytic
x	RJM Manufacturing, Inc.	Model Silhouette 2850C	3.2	8100-34700		72	Catalytic
	RSF / Industrial Chimney Company, Incorporated	Opel 2000C, OPEL AP	3.7	10600-49700		72	Catalytic
	RSF / Industrial Chimney Company, Incorporated	TOPAZ/CHAMELEON (Without Fan), TOPAZ, Chameleon	4	11100-25700		63	Non Catalytic
	RSF / Industrial Chimney Company, Incorporated	HT (Onyx), ONYX AP	4.5	11800-35600		63	Non Catalytic
	RSF / Industrial Chimney Company, Incorporated	TOPAZ/CHAEMELON (With Fan)	5.5	9500-25800		63	Non Catalytic
	RSF / Industrial Chimney Company, Incorporated	Ardent HF 40	9.9	6400-30600		63	Non Catalytic
	Russo Products, Inc.	W-25C	2.4	8400-31300		72	Catalytic
	Russo Products, Inc.	GV-30S	2.5	9500-38700		72	Catalytic
	Russo Products, Inc.	Russo Glassview GV-21	2.9	10200-29600		72	Catalytic
	Russo Products, Inc.	GV-30C	3.1	10300-39400		72	Catalytic
	Russo Products, Inc.	W-18C	6.2	7900-40900		72	Catalytic
	Salvo Machinery, Inc.	Model Citation	2.4	9600-33500		72	Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
x	Salvo Machinery, Inc.	Citation Classic W45NC/WI45NC	7.1	11800-32200		63	Non Catalytic
x	Sarratt Agencies Limited	Merlin 3 FS-15, IS-15	6.1	9800-21100		63	Non Catalytic
x	Saxon Wood Heaters Pty, Ltd.	Rosewood	2.7	11600-36200		63	Non Catalytic
	Security Chimneys International Ltd.	BIS Ultima, Brentwood, BIS Tradition CE, and Montecito	3.692	10,442-27,746		63	Non Catalytic
	Security Chimneys International Ltd.	BIS Panorama, Villa Vista	4.1	10900-35,600		72	Catalytic
	Security Chimneys International Ltd.	BIS Nova, Ladera	4.8	8,700-25,700		63	Non Catalytic
	Security Chimneys International Ltd.	BIS Ultra	5.1	11033-46700		63	Non Catalytic
	Security Chimneys International Ltd.	BIS II	5.3	11300-41500		63	Non Catalytic
	Security Chimneys International Ltd.	BIS Design No. 1.2	5.5	14200-55800		63	Non Catalytic
	Security Chimneys International Ltd.	BIS Tradition and Montecito Estate	7.3	11,500-39-300		63	Non Catalytic
x	Selkirk Canada Corporation	Model: HE36	0.97	6,668-15,290		63	Non Catalytic
x	Selkirk Canada Corporation	Model HE40	5.7	11,383-45,459		63	Non Catalytic
	Seraph Industries	Genesis 106	2.1	11,100 - 45,100	83.2	78	Pellet
	Seraph Industries	Genesis 108	2.1	11,100 - 45,100	83.2	78	Pellet
	Sherwood Industries, Ltd.	CH-77, CH-84	3.1	8000-33800		72	Catalytic
	Sherwood Industries, Ltd.	Envirofire EF2, EF2i, FS and FPI, Hudson River Davenport FS/FPI	1.25	6,500-34,000		78	Pellet
	Sherwood Industries, Ltd.	Boston 1700	4.5	8000- 65000		63	
	Sherwood Industries, Ltd.	Boston 1200	3.3	6500- 74000		63	
	Sherwood Industries, Ltd.	Mini	1.6	22,585-30,113		78	Pellet
	Sherwood Industries, Ltd.	Empress FS	1.86	27,827-35,675		78	Pellet
	Sherwood Industries, Ltd.	EMPRESS FPI, Milan FPI	1.88	25,709-30,058		78	Pellet
	Sherwood Industries, Ltd.	Envirofire - EF3 FS, FPI, EF3Bi FS, Vista Flame VF100 FS	1.96	6,500-40,000		78	Pellet
	Sherwood Industries, Ltd.	Envirofire - Meridian FS & FPI	1.96	6,500-40,000		78	Pellet
	Sherwood Industries, Ltd.	Greenfire GF55, GF155	1.96	6,500-40,000		78	Pellet
	Sherwood Industries, Ltd.	EF 3, Meridian and VF 100	2	6,500-40,000		78	Pellet
	Sherwood Industries, Ltd.	M55, M55C, V55	2	9,263-45,478		78	Pellet
	Sherwood Industries, Ltd.	Meridian	2.24	32,566-42,963		78	Pellet
	Sherwood Industries, Ltd.	Vista Flame 2100 FS, Envirofire 2100 FS	2.9	11800-34000		63	Non Catalytic
	Sherwood Industries, Ltd.	osburn	3.18	52,453-60,992		78	Pellet
	Sherwood Industries, Ltd.	Vista Flame Envirofire 2000	3.2	11000-31100		63	Non Catalytic
	Sherwood Industries, Ltd.	Enviro 1200, 1200I, Vista Flame 1200, 1200I, 1200 Venice	3.3	11,500-34,200		63	Non Catalytic
	Sherwood Industries, Ltd.	Vista Flame 1600 FS, 1600 FPI, Envirofire 1600 FS, 1600 FPI	3.5	11500-33600		63	Non Catalytic
	Sherwood Industries, Ltd.	Enviro Fire 1000FS and Vista Flame 1000FS, 1000 Enviro Model 1700I, 1700 & Vista Flame 1700I, 1700, 1700 Venice	4.1	11700-32700		63	Non Catalytic
	Sherwood Industries, Ltd.	Venice	4.5	9,400-31,800		63	Non Catalytic
	Sherwood Industries, Ltd.	Mini	1.6	8,378 - 23,488		63	Non Catalytic
	Sherwood Industries, Ltd.	Vista Flame Envirofire 1000	6.5	10200-30800		63	Non Catalytic
	Sherwood Industries, Ltd.	Vista Flame Envirofire 1500	7	11700-23100		63	Non Catalytic
x	Sierra Products, Inc.	Sierra Evolution 8000 TEC	2.5	9700-35900		72	Catalytic
x	Sierra Products, Inc.	Evolution Model 7000C	2.8	7700-29400		72	Catalytic
x	Sierra Products, Inc.	Sierra Ambassador 4700 TEC	3.2	10800-42600		72	Catalytic
x	Sierra Products, Inc.	EF-2100	5.7	11,000-42,900		63	Non Catalytic
x	Sierra Products, Inc.	Sweet Home AFX-HT, AFI-HT	6.4	11300-28200		63	Non Catalytic
x	Sierra Products, Inc.	Cricket 5300	6.6	11000-36400		63	Non Catalytic
x	Sierra Products, Inc.	Sierra Classic 1500T	7.5	6900-34600		63	Non Catalytic
	Stove Builder International Inc.	BIO-45MF, Eco-45, FP-45, Hybrid-45MF	1.2	8,569-29,784		78	Pellet
x	Stove Builder International Inc.	Emerald 2000	1.7	7500-24500		78	Pellet

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Stove Builder International Inc.	BIO-35MF, Eco-35, FP-35, Hybrid-35MF	1.77	6,668-15,290		78	Pellet
	Stove Builder International Inc.	Osburn 1100, Osburn 1100-I	2.9	11,000- 35,000		63	Non Catalytic
	Stove Builder International Inc.	Caddy, Alterna	4.2	10,142 - 71,014		78	Pellet
	Stove Builder International Inc.	FW3000	3.5	11,800-32,400		63	Non Catalytic
	Stove Builder International Inc.	HT 1600-Standard/HT 1600 Deluxe, HT-1600 Siberian, Ashley 1600	3.5	11200-26400		63	Non Catalytic
	Stove Builder International Inc.	Osburn 2400 B	3.5	11900-40900		63	Non Catalytic
	Stove Builder International Inc.	Osburn 2400-I, Osburn 2400 FS	3.5	11,900-40,900		63	Non Catalytic
	Stove Builder International Inc.	Euromax, Eco-65	2.58	6,873-34,727		78	Pellet
	Stove Builder International Inc.	HT-2000 Standard/HT-2000 Deluxe/HT-2000	3.9	11600-60300		63	Non Catalytic
	Stove Builder International Inc.	HT2000, Solution 3.4, Ashley 2000	3.9	11,600-38,700		63	Non Catalytic
	Stove Builder International Inc.	1600	4.4	11800-42400		63	Non Catalytic
x	Stove Builder International Inc.	Monaco 2008	4.4	11479-30,450		63	Non Catalytic
	Stove Builder International Inc.	Monaco, Stratford, Solution 2.5, Lafayette	4.4	11,479-30,450		63	Non Catalytic
	Stove Builder International Inc.	Osburn 1600, Osburn 1600-I, Ashley 4600, Forrester 4700	4.4	11,800-42,400		63	Non Catalytic
x	Stove Builder International Inc.	1600 B-I/Ashley 4600/Forester 4700	4.8	11900-35500		63	Non Catalytic
	Stove Builder International Inc.	S244, Pyropak, Osburn 900	5.3	10,600-26,100		63	Non Catalytic
	Stove Builder International Inc.	Gemini 1500 (With Blower), Adirondack, Savannah, Eldorado, Jurassien, Celtic, Osburn 1500	6.2	11500-43900		63	Non Catalytic
	Stove Builder International Inc.	HE-1800,Escape 1800, Solution 2.3, Solution 2.3-I, XTD1.9, XTD1.9-I, Osburn 2000, Osburn 2000-I, Dundee 1.9	6.3	11,600-38,700		63	Non Catalytic
	Stove Builder International Inc.	HT-1200 and Ashley 1200	6.5	8300-36000		63	Non Catalytic
	Stove Builder International Inc.	HT1200, Ashley 1200	6.5	8,300-36,000		63	Non Catalytic
	Stove Builder International Inc.	Gemini 1500 (Without Blower), Adirondack, Savannah, Eldorado, Jurassien, Celtic, Osburn 1500	7.5	11100-37300		63	Non Catalytic
	Stove Builder International Inc.	XTD1.5, XTD1.5-I, Solution 1.8, Solution 1.8-I, Escape 1400-I, Blackcomb, Columbia	4.3	10,800-34,000		63	Non Catalytic
	Stove Builder International Inc.	1.6 Series	4.02	0,852 - 23,272/33		63	Non Catalytic
	Stove Builder International Inc.	1.3 Series	3.99	9,887 - 21,825		63	Non Catalytic
	Stove Builder International, Inc.	Osburn 1800, Osburn 1800-I	2.7	9700-36300		63	Non Catalytic
	Stove Builder International, Inc.	Osburn 2200, Osburn 2200-I	2.7	11700-30400		63	Non Catalytic
	Stove Builder International, Inc.	Apollo, Apollo II	3.6	10600-24700		63	Non Catalytic
	Stove Builder International, Inc.	Le Chancelier, NXT-1 and Solution 2.9, Glencoe 2.1	4.4	11900-29400		63	Non Catalytic
x	Stove Builder International, Inc.	LeBachelier	4.9	11800-24500		63	Non Catalytic
	Stove Builder International, Inc.	New Generation NG 1800/Magnolia 2015	5.7	11,500-30,800		63	Non Catalytic
	Stove Builder International, Inc.	Osburn 1100	5.7	11000-35000		63	Non Catalytic
	Stove Builder International, Inc.	XVR-II, XT-1400 adn XLT-II, Eastwood 1500, Jasper, Clyde 1.6	5.9	11800-27300		63	Non Catalytic
	Stove Builder International, Inc.	XVR-I, XLT-1, Classic, Eastwood 1800	6.9	11,400-27,500		63	Non Catalytic
	Stove Builder International, Inc.	XVR-III, XLT-III, Eastwood, 1900, Millenia	7.4	11,900-34,700		63	Non Catalytic
	Stove Builder International, Inc.	Sahara, Kyle 2.0	7.5	11,000-25,700		63	Non Catalytic
	StoveBuilder International, Inc.	FP-8, Saguenay	4	10,900 -36,900		63	Non Catalytic
	StoveBuilder International, Inc.	FP-9i	4.2	11,600-38,700		63	Non Catalytic
	StoveBuilder International, Inc.	FW2700, Deco, Optima	4.4	11,000-69,500		63	Non Catalytic
	StoveBuilder International, Inc.	CW2500, Solution 2.0-I	4.7	9,600-57,800		63	Non Catalytic
	StoveBuilder International, Inc.	FW2470	5	12,000- 28,500		63	Non Catalytic
	StoveBuilder International, Inc.	Legend, Baltic, Austral, Myriad, Azimuth, Osburn 2300, Magnolia 2015	5.7	11,500-30,800		63	Non Catalytic
	StoveBuilder International, Inc.	Model HE-1800, XE-1800 & XTD-1.9	5.9	11600-38700		63	Non Catalytic
	StoveBuilder International, Inc.	Mini-Caddy	6	10,900-36,900		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	StoveBuilder International, Inc.	Eurostar, Osburn 5000	2.18	10,301 - 30,456		78	Pellet
	StoveBuilder International, Inc.	XTD1.1, XE-1000, Solution 1.6	6	9900-47300		63	Non Catalytic
	StoveBuilder International, Inc.	2.3 Series	3.89	11,600 - 32,200		63	Non Catalytic
	StoveBuilder International, Inc.	Caddy, Caddy-on, Tundra, Heatmax	6.6	12,000-52,100		63	Non Catalytic
	Stove Builder International Inc.	Olympia	4.6	9,659-26,407		72	Catalytic
	Stove Builder International Inc.	Evolution	3.5	8588 - 37,513		63	Non Catalytic
	Stove Builder International Inc.	Malibu 1700/2200	4.97	11,700-29,700		63	Non Catalytic
	Stove Builder International Inc.	Rustic 2100 and Tradition 2100	4.97	11,700-29,700		63	Non Catalytic
	Stove Builder International Inc.	Diamant, Diamante Insert	7.5	11,100-26,100		63	Non Catalytic
	Stove Builder International Inc.	Rustic/Tradition 1600	3.5	8588 - 37,513		63	Non Catalytic
	Stove Builder International Inc.	EverestEtna/Equinox/Malibu 2000	5.6	12,588 - 37,513		63	Non Catalytic
	Stove Builder International Inc.	EverestEtna/Equinox/Malibu 2500	5.9	12,588 - 37,513		63	Non Catalytic
	Stuv S.A.	30 Compact	2.79	12,129 - 16,640		63	Non Catalytic
x	Suburban Manufacturing Company	Woodchief W6-88C, Woodmaster W6-88WC	3.4	9500-42500		72	Catalytic
	TEC Enterprises	2000 pellet stove	4.7	11600-22500		78	Pellet
	Thelin Company Inc.	Little Gnome Pellet Stove	3.28	3100-8400		78	Pellet
	Thelin Company Inc.	Thelin T-4000	3.6	9,900-38400		63	Non Catalytic
	Thelin Company Inc.	Providence, Providence Signature	1.2	12,839 - 35,680		78	Pellet
x	Thermic Distribution Europe	Efel Symphony 390.74	1.8	10700-33000		72	Catalytic
x	Thermic Distribution Europe	Harmony IIIB	2.7	11,200-57,300		63	Non Catalytic
x	Thermic Distribution Europe	Model S-33,H33,R33,33	3.3	8,600-37,300		63	Non Catalytic
x	Thermic Distribution Europe	Efel Harmony 386.75	3.8	7100-51000		72	Catalytic
x	Thermic Distribution Europe	Harmony I	4.4	11800-55000		63	Non Catalytic
	Thermic Distribution Europe	S43, H43, SP43, C43	4.17	12,500-39,275		63	Non Catalytic
x	Thermic Distribution Europe	Efel Symphony 387.74	5.1	10600-49700		72	Catalytic
x	Thermic, Inc.	Crossfire FS-1	0.5	6900-39900		78	Pellet
x	Tianjin Berkeley Furniture Corporation	TR 001	4.18	9200-28300		63	Non Catalytic
	Travis Industries, Inc.	Small Flush Wood Hybrid Fyre	0.89	9,784-31,428	76.51	72	Catalytic
x	Travis Industries, Inc	Avalon Cottage/Mission	2.9	11600-36500		63	Non Catalytic
x	Travis Industries, Inc	Lopi Sheffield	3.9	10,300-34,400		63	Non Catalytic
x	Travis Industries, Inc	Flush Wood A Fireplace Insert	4.1	11,300-33,400		63	Non Catalytic
x	Travis Industries, Inc	Lopi Flawless Performance 380, 440	7	6900-48700		63	Non Catalytic
	Travis Industries, Inc.	Avalon Spokane 1750 380-NT & X-NT	1.94	9300-42200		63	Non Catalytic
x	Travis Industries, Inc.	Flush Wood	2.45	12,084 - 29,605		63	Non Catalytic
	Travis Industries, Inc.	Lopi Endeavor, Lopi Revere , Lopi Republic 1750,	1.94	9300-42200		63	Non Catalytic
	Travis Industries, Inc.	Avalon Rainier 90/Rainier 45	2	11200-40000		63	Non Catalytic
	Travis Industries, Inc.	Fireplace Xtrordinair Elite 36 Z.C. & B.I.	2.3	11900-47100		72	Catalytic
x	Travis Industries, Inc.	Model 44-A BI and Z.C.	2.3	10700-75700		72	Catalytic
	Travis Industries, Inc.	Leyden and Avalon Arbor	2.4	10,700-33,900		63	Non Catalytic
	Travis Industries, Inc.	Fireplace Xtrordinair 44 Elite	2.5	11000-45300		72	Catalytic
	Travis Industries, Inc.	Avalon Olympic,Liberty, Freedom Bay	2.6	12000-45100		63	Non Catalytic
x	Travis Industries, Inc.	Lopi Flex FS, FL, LX	2.9	10900-31000		72	Catalytic
	Travis Industries, Inc.	Avalon Pendelton 90/Pendelton 45	3	8700-44400		63	Non Catalytic
x	Travis Industries, Inc.	LOPI Answer/Patriot (Formerly Answer-NT)	3.3	12000-41000		63	Non Catalytic
x	Travis Industries, Inc.	Avalon 1000C2	3.5	7300-47100		72	Catalytic
x	Travis Industries, Inc.	Model 36 F	4	11900-55000		72	Catalytic
x	Travis Industries, Inc.	Fireplace Xtrordinair Model 36A	4.1	10300-54700		72	Catalytic
x	Travis Industries, Inc.	Flex-95 FL, LX, and FS	4.1	10900-55300		72	Catalytic
x	Travis Industries, Inc.	Lopi Elan E1, E2	4.3	11700-26300		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
		ANSWER/LOPI PATRIOT/LOPI PARLOR, Republic1250 and					
	Travis Industries, Inc.	Avalon Spokane, Avalon Camano	4.4	11600-38500		63	Non Catalytic
x	Travis Industries, Inc.	Avalon 901	5.2	7500-45500		63	Non Catalytic
x	Travis Industries, Inc.	LOPI 380-96	5.2	9400-52800		63	Non Catalytic
x	Travis Industries, Inc.	Avalon 996	5.5	9500-45600		63	Non Catalytic
x	Travis Industries, Inc.	Avalon 700	5.9	9200-39100		63	Non Catalytic
x	Travis Industries, Inc.	Lopi X Fireplace Insert	6	13600-29100		63	Non Catalytic
x	Travis Industries, Inc.	Lopi The Answer	6.7	10500-63100		63	Non Catalytic
x	Travis Industries, Inc.	Lopi Premiere Answer Series PA1, PA2, PA3, PA4,PA5	7	8000-31500		63	Non Catalytic
x	Travis Industries, Inc.	Lopi X/96	7.2	11600-53900		63	Non Catalytic
x	Travis Industries, Inc.	Avalon 1196, Lopi 520/96, Flush Bay-96	7.4	11300-43600		63	Non Catalytic
x	Travis Industries, Inc.	Lopi Elan-96	7.4	12000-51400		63	Non Catalytic
	Travis Industries, Inc.	LG Flushwood Insert Hybrid - Fyre	0.58	8544-35278	80.3	72	Catalytic
	Travis Industries, Inc.	Cape Cod	0.45	10,749 - 39,413	80.1	72	Catalytic
	Travis Industries, Inc.	Flushwood Plus	4.4	12000 - 29600		72	Non Catalytic
x	Tri-Fab, Inc.	SunRise P-54 & SunRise PIL-8	5	10600-26500		63	Non Catalytic
x	Tri-Fab, Inc.	SunRise P-48-H, P-48-L	5.5	11700-25800		63	Non Catalytic
x	Tri-Fab, Inc.	SunRise P56	6.2	10700-39700		63	Non Catalytic
	Tulikivi Oyj	Tulikivi Maxi XV 2	4.22	12,058-38,224		63	Non Catalytic
	Tulikivi Oyj	Tulikivi MINI XV 1	4.51	12,100-38,200		63	Non Catalytic
	United States Stove Company	Ashley CAHF-2, Atlanta ACF-2, King MCF-2	1.6	12,800 - 38,900		72	Catalytic
	United States Stove Company	Ashley AHS2, AHS2B; King KHS2	1.9	13700-34300		72	Catalytic
	United States Stove Company	2500 ST	3.1	11,576 - 36,295		63	Non Catalytic
	United States Stove Company	Country Hearth 2200I	5.4	27,136 - 69,000		63	Non Catalytic
	United States Stove Company	Ashley AFS24, King K3, cat., freestanding/insert	2.6	10300-34600		72	Catalytic
	United States Stove Company	Forester Model 5824	4.6	7,775 - 15,974		63	Non Catalytic
	United States Stove Company	Clayton Mfg Clay 60B, 70	2.7	12100-54300		72	Catalytic
	United States Stove Company	Ashley C-92	3	11000-36900		72	Catalytic
	United States Stove Company	Wonder Wood (Glass Front) 2921, Sears 143.8417	3.3	12500-54600		72	Catalytic
	United States Stove Company	Bay Insert 4500	3.7	9600-30700		72	Catalytic
	United States Stove Company	Wonder Wood 6000, 2821, Sears 143.8404	3.7	9100-18700		72	Catalytic
	United States Stove Company	ASHLEY NCA-1/KING KPS	7.16	6500-23200		63	Non Catalytic
	United States Stove Company	6039, 6039 T, 6039 HF, 6039 TP, 6041	1.5	8,528-29,921		78	Pellet
	United States Stove Company	5500M, 5500XL, 5500XLT	1.6	9,126-27,677		78	Pellet
	United States Stove Company	Model 2500, SW3100	3.06	10,100-25,000		63	Non Catalytic
	United States Stove Company	APS 1100B	5.9	10,100-25,000		63	Non Catalytic
	United States Stove Company	2000, SW2100	3.69	11,817 - 31,713		63	Non Catalytic
	United States Stove Company	2400	1.13	7,315 - 14,033		72	Non Catalytic
	United States Stove Company	3000 (AFS7500), SW4100	1.9	11,624 - 38,140		63	Non Catalytic
	United States Stove Company	3000 FT	1.9	11,624 - 38,140		63	Non Catalytic
	United States Stove Company	Breckwell W3000FS/W3000I	2.3	11,600 - 33,700		63	Non Catalytic
	United States Stove Company	Vogelzang, Ashley, King (5770, VG5770)	3.17	10,898-24,335		78	Pellet
	United States Stove Company	Breckwell (SW740)	2.47	11,057-36,681		63	Non Catalytic
	Vermont Castings	Encore 2040	1.6	9,975 - 33,963		63	Non Catalytic
	Vermont Castings	Defiant Encore	0.6	6200-32900		72	Catalytic
	Vermont Castings	Encore 1450 N/C	0.7	10,600-24050		63	Non Catalytic
	Vermont Castings	Defiant 1910 & 1945	0.8	10600-44400		72	Catalytic
	Vermont Castings	2370	1	5700-18300		72	Catalytic
	Vermont Castings	Century/Dutchmaster FW and CDW	1	11,800-32,300		63	Non Catalytic
	Vermont Castings	Dutchwest Small Convection Heater #2460	1.1	6600-27300		72	Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Vermont Castings	Dutchwest Extra Large Convection 2462	1.3	8300-28000		72	Catalytic
	Vermont Castings	FA455	1.3	10400-26500		72	Catalytic
	Vermont Castings	DutchWest Large 2479	1.31	11,300-26,500		63	Non Catalytic
	Vermont Castings	Dutchwest Large Convection Heater (Model 2461)	1.41	10700-29500		72	Catalytic
	Vermont Castings	DutchWest Small Model 2460	1.41	7,800-25,100		63	Non Catalytic
	Vermont Castings	DutchWest Medium 2478	1.5	10,600-25,300		63	Non Catalytic
	Vermont Castings	C.D. Lg. Fed. Convection Heater FA264CCL, FA264CCR	1.6	6600-26700		72	Catalytic
	Vermont Castings	Defiant Encore 2550 (Formerly 2190)	1.6	8700-41700		72	Catalytic
	Vermont Castings	Defiant Encore 2140	1.8	9000-41300		72	Catalytic
	Vermont Castings	Intrepid II Model 1990	2.1	8300-26700		72	Catalytic
	Vermont Castings	Model 2170	2.1	9400-22800		72	Catalytic
	Vermont Castings	WinterWarm Fireplace Insert Model 1280	2.1	10300-30000		72	Catalytic
	Vermont Castings	WinterWarm Small Insert Model 2080	2.1	8700-31100		72	Catalytic
	Vermont Castings	FA264	2.2	9500-31700		72	Catalytic
	Vermont Castings	Intrepid II Model 2070	2.4	9200-19300		72	Catalytic
	Vermont Castings	Model EWF 36A	2.4	11,300-75,500		72	Catalytic
	Vermont Castings	C.D. Extra-Lg. Federal Convection Heater FA288CCL	2.6	8400-38700		72	Catalytic
	Vermont Castings	EWF36	2.7	11,800-68,600		72	Catalytic
	Vermont Castings	C.D. Small Federal Convection Heater FA224CCL	2.8	7000-30600		72	Catalytic
	Vermont Castings	C.D. Rocky Mountain Heater FA211CL	2.9	6800-27800		72	Catalytic
	Vermont Castings	Montpelier	2.9	10,094-27,550		63	Non Catalytic
	Vermont Castings	Montelier/Stratton	2.9	10094-2727550		63	Non Catalytic
	Vermont Castings	Vermont Castings Defiant 1610	2.9	10,000-30,000		63	Non Catalytic
	Vermont Castings	2370	3	10,094-27,550		72	Catalytic
	Vermont Castings	FA224	3.1	9100-34800		72	Catalytic
	Vermont Castings	FA288	3.1	7800-29300		72	Catalytic
	Vermont Castings	Intrepid II 1308	3.1	10200-22500		72	Catalytic
	Vermont Castings	Intrepid Model 1640	3.3	8200-19500		63	Non Catalytic
	Vermont Castings	Madison Model 1655	3.3	11,300-39,700		63	Non Catalytic
	Vermont Castings	Resolute Acclaim (Model Number 2490) & TLWS1	3.4	9500-33900		63	Non Catalytic
	Vermont Castings	C.D. Federal "A Plus" FA224ACL	3.5	7200-30000		72	Catalytic
	Vermont Castings	EWF 30	3.5	11,100-40,500		63	Non Catalytic
	Vermont Castings	C.D. Sequoia FA455	3.6	8700-60300		72	Catalytic
	Vermont Castings	C.D. Adirondack Wood Heater FA267CL	3.7	8400-40000		72	Catalytic
	Vermont Castings	WinterWarm Small Insert (model 2370)	4	9250-21500		72	Catalytic
	Vermont Castings	Aspen 1920 & Plymouth HWS10	4.3	9100-18000		63	Non Catalytic
	Vermont Castings	C.D. Large Federal Box Heater FA209CL	4.3	9000-25600		72	Catalytic
	Vermont Castings	C.D. Small Federal Box Heater FA207CL	4.3	6200-28000		72	Catalytic
	Vermont Castings	Campbell/Jacuzzi FW300005-FW300008 & FW300019-FW300027	4.4	12000-55100		63	Non Catalytic
	Vermont Castings	CJW2000L02, JW2000L10, DW2000XXX and JW2000P10	4.4	12000-55100		63	Non Catalytic
	Vermont Castings	JW1500L10 and JW1500P10, FW1500, DW1500	4.4	10300-29200		63	Non Catalytic
	Vermont Castings	S27X/S28X & FW27 Series, CJW1500L02, S27X/S28X & FW27 Series, CJW1500L02, JW1500L10 and JW1500P10, FW1500, DW1500	4.4	10300-29200		63	Non Catalytic
	Vermont Castings	Seville 1635 and 1600 Insert	4.5	9,900-30,800		63	Non Catalytic
	Vermont Castings	CW2500X00, CW2500X02, JW2500X00, CJW2500X02, DW2500 and JW2500X10	4.7	9500-57800		63	Non Catalytic
	Vermont Castings	FW247001 to FE247004 and JW1000PF1	5	11500-18900		63	Non Catalytic
	Vermont Castings	Resolute Acclaim 0041	5.1	8700-30900		72	Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
	Vermont Castings	Madison 1650	5.5	11400-31000		63	Non Catalytic
	Vermont Castings	Seville Insert	5.5	10200-27400		63	Non Catalytic
	Vermont Castings	Aspen Model 1920	6.3	10100-26400		63	Non Catalytic
	Vermont Castings	Dutchwest 2477	1.4	7800-25100		63	Non Catalytic
	Vermont Castings	Defiant 1975	1.1	11400-34065		72	Catalytic
	Vermont Castings	Savannah SSW30FTAL	2.5	11600-30601		63	Non Catalytic
	Vermont Castings	Savannah SSW30FTAPB	2.5	11600-30602		63	Non Catalytic
	Vermont Castings	Savannah SSW30STAPB	2.5	11600-30604		63	Non Catalytic
	Vermont Castings	Savannah SSW30STAL	2.5	11600-30-603		63	Non Catalytic
	Vermont Castings	Savannah SSW30FTPB	2.5	11600-30600		63	Catalytic
	Vermont Castings	Savannah SSI30	3.47	11000-30600		63	Non Catalytic
	Vermont Castings	Savannah SSW40	4.3	11953-35767		63	Non Catalytic
	Vermont Castings	Dutchwest DW270007	4.4	10300-29201		63	Non Catalytic
	Vermont Castings	Dutchwest DW2500X02	4.7	9500-57801		63	Non Catalytic
	Vermont Castings	Dutchwest DW2000L02	2.7	11800-32301		63	Non Catalytic
	Vermont Castings	Dutchwest DW1500L02	4.4	10300-29201		63	Non Catalytic
	Vermont Castings	Dutchwest DW244	5.3	10600-26101		63	Non Catalytic
	Vermont Castings	Dutchwest DW 247001	5	11500-18901		63	Non Catalytic
	Vermont Castings	Dutchwest DW1000L02	5.3	10600-26101		63	Non Catalytic
	Vermont Castings	Dutchwest DW300007	2.7	11800-32300		63	Non Catalytic
	Vermont Castings	Merrimack	3.6	10574-31780		63	Non Catalytic
	Vermont Castings	Savannah SSW20	3.8	11000-45000		63	Non Catalytic
	Vermont Castings	Windsor WR244	5.3	10600-26100		63	Non Catalytic
	Vermont Castings	Seville 1630, Stratton	6.3	12000-27300		63	Non Catalytic
x	Vestal Manufacturing	Vestal Fireplace Insert V-200-I, V-200-P, V-200-L	2	11700-26500		72	Catalytic
x	Vestal Manufacturing	Vestal Radiant Heater V-100	2.2	9400-27700		72	Catalytic
	Vogelzang International Corporation	TR-009B Performer	3.73	11,299-36,089		63	Non Catalytic
	Vogelzang International Corporation	TR-009 Performer	3.89	11,299-36,089		63	Non Catalytic
	Vogelzang International Corporation	TR-004 Colonial	4.02	11,299-36,089		63	Non Catalytic
	Vogelzang International Corporation	Durango TR001 and Model TR002	3.6	11,299-36,089		63	Non Catalytic
	Vogelzang International Corporation	Highlander, Shiloh Insert, Model TR003	3.8	9000-26300		63	Non Catalytic
	Vogelzang International Corporation	TR007 Norwood, TR011 Norwood	3.2	11,913-34,108		63	Non Catalytic
	Vogelzang International Incorporated	Defender	4.18	9200-28300		63	Non Catalytic
	Wamsler Herd und Ofen GmbH	HOK 10	4.6	9200-16900		63	Non Catalytic
	Waterford Stanley Limited	104 MK II 31	2.9	8800-25900		63	Non Catalytic
	Waterford Stanley Limited	100B 90 32 TV	3.1	10800-32400		63	Non Catalytic
	Waterford Stanley Limited	100B 90 32 RV	3.9	10600-26500		63	Non Catalytic
	Waterford Stanley Limited	Trinity OA	3.97	11500-43800		63	Non Catalytic
	Waterford Stanley Limited	Ashling	4.1	12000-29800		63	Non Catalytic
	Waterford Stanley Limited	Erin OA	4.1	10400-30300		63	Non Catalytic
	Waterford Stanley Limited	Erin/90 TV	4.2	10500-40900		63	Non Catalytic
	Waterford Stanley Limited	Model 100B, 100B O.S.A., Leprechaun	4.3	9000-26700		63	Non Catalytic
	Waterford Stanley Limited	Erin/90 TV	5.7	10200-39900		63	Non Catalytic
	Waterford Stanley Limited	Trinity 35	7	11800-39300		63	Non Catalytic
	Waterford Stanley Limited	100B Design 29, Fionn	7.5	7200-27500		63	Non Catalytic
	Waterford Stanley Limited	Erin	7.6	11800-41500		63	Non Catalytic
x	Webco Industries	Marquis 800, 800 XL	3.6	9900-20000		72	Catalytic
x	Weitz & Co., Inc.	Briarwood XE 88	6.4	12800-34200		63	Non Catalytic
x	Weitz & Co., Inc.	Briarwood BB, BBI and BBZC	4.8	10600-25300		63	Non Catalytic
x	Weitz & Co., Inc.	Eagle 88, Pioneer ZC	6.4	12800-22800		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).

List of EPA Certified Wood Stoves December 2013

Out of Production	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Actual Measured Efficiency (CSA B415.1)	EPA Estimated (Default) Efficiency	Type
x	Weitz & Co., Inc.	Briarwood II 87	7.3	9900-45900		63	Non Catalytic
x	Welenco Manufacturing, Inc.	P-1000W	0.7	9600-23900		78	Pellet
	Weso-Aurorahautte GmbH	Prestige 125, 225, 325, 425	7.3	8900-31200		63	Non Catalytic
	Weso-Aurorahautte GmbH	Renaissance 326	8	9200-32900		63	Non Catalytic
	Winrich International	Winrich Pellet Stove	1.6	8500-27900		78	Pellet
x	Winston Stove Company	Model WP-18	0.6	10000-21300		78	Pellet
x	Winston Stove Company	Model WP-24	1.5	9700-29400		78	Pellet
	Wiseway Pellet Stoves	GW1949	1.9	7481-19475		78	Pellet
	Wittus Fire By Design	XEOOS Twinfire	2.4	11,519- 27,432		63	Non Catalytic
	Wittus Fire By Design	Shaker Stove	7.3	9,667-29,242		63	Non Catalytic
	Wolf Steel Ltd.	NPS45	2.4	8,827 - 29,023		78	Pellet
	Wolf Steel Ltd.	1900 series (Napoleon 1900)	2.9	11800-34000		63	Non Catalytic
	Wolf Steel Ltd.	Napoleon 2000	3.2	11000-31100		63	Non Catalytic
	Wolf Steel Ltd.	1400 series (Napoleon 1400, 1400L, 1450,1401)	3.5	11500-33600		63	Non Catalytic
	Wolf Steel Ltd.	2200 series (Timberwolf 2200, 2201)	3.6	12,084-31436		63	Non Catalytic
	Wolf Steel Ltd.	2100 series (Timberwolf)	3.9	11,238-37580		63	Non Catalytic
	Wolf Steel Ltd.	1100 series (Napoleon 1100, 1100L, 1100C, 1150, 1101)	4.1	11700-32700		63	Non Catalytic
	Wolf Steel Ltd.	NZ25	4.46	11200-32300		63	Non Catalytic
	Wolf Steel Ltd.	EPA1600C	5.4	12,375-28,127		63	Non Catalytic
	Wolf Steel Ltd.	NZ-26	5.4	11500-27400		63	Non Catalytic
	Wolf Steel Ltd.	Napoleon 1000	6.5	10200-30800		63	Non Catalytic
	Wolf Steel Ltd.	Napoleon 1500	7	11700-23100		63	Non Catalytic
	Wolf Steel Ltd.	1600C-1	7.18	9,200-33,400		63	Non Catalytic
	Wolf Steel Ltd.	TPSI35	2.1	11,200 - 36,000		78	Pellet
	Wolf Steel Ltd.	NZ3000	7.2	11129-31436		63	Non Catalytic
	Wolf Steel Ltd.	EPI22	2.6	11129-31436		63	Non Catalytic
	Wolf Steel Ltd.	EPI3	2.6	11,281 - 28,500		63	Non Catalytic
x	Wolf's Casual Living	BV	3.8	10800-35400		72	Catalytic
x	Wolf's Stoves	BV2 Elite Bay	2.6	11700-46100		63	Non Catalytic
x	Woodkiln Inc.	Woodkiln WK-23	3.8	10700-27200		63	Non Catalytic
	Woodstock Soapstone Company, Inc.	Catalytic Fireview Soapstone Stove #205	1.35	10900-42900		72	Catalytic
	Woodstock Soapstone Company, Inc.	Paladian Model 202, Paladian Model 203 & Keystone Model 204	1.9	8500-35000		72	Catalytic
	Woodstock Soapstone Company, Inc.	Catalytic Fireview Soapstone Stove #201, Classic #200	3.5	13200-40000		72	Catalytic
	Woodstock Soapstone Company, Inc.	Progress Hybrid Soapstone Stove #209	1.33	12,538 - 73,171	81	78	Catalytic-Hybrid
x	Yunca Heating	Yunca WEGJ E/481	5	10700-30300		63	Non Catalytic
	Zephyr Stoves, Inc.	View 2.0	4.5	10,700-34,800		63	Non Catalytic

Actual Measured Efficiency - Per CSA B415.1

Default - Category rating assigned by EPA (The estimated efficiency is as follows: 72% (catalyst-equipped), 63% (non-catalyst equipped), and 78% (wood pellets)). § 60.536(i)(3).