

## United States Environmental Protection Agency (USEPA) Certified Wood Heaters List

(Heaters certified as meeting the 2015 Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces, Subpart AAA)

December 2016



EPA Wood Heater Program

Enclosed is the list of wood heaters certified by the USEPA as meeting the 2015 Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces, Subpart AAA (2015 Standards). The USEPA Certified Wood Heaters list contains the manufacturer's name, model name, emission rate (g/hr), heat output (BTU/hr), efficiency (actual measured), and appliance type for wood heaters approved by the USEPA for sale in the United States. It also indicates whether the appliance is still being manufactured. An USEPA certified wood heater has been independently tested by an USEPA accredited laboratory to determine if it meets the particulate emissions limit of 4.5 grams per hour for non-catalytic, catalytic, and pellet wood heaters. All USEPA certified wood heaters that are offered or advertised for sale in the United States are subject to the 2015 Standards under the Clean Air Act and are required to meet these emission limits.

An USEPA certified wood heater can be identified by a readily visible permanent label, affixed to the wood heater, in a location where it can be easily viewed before and after the appliance is installed. If you have questions regarding a particular model line or manufacturer, please contact Rafael Sanchez via e-mail at <a href="mailto:sanchez.rafael@epa.gov">sanchez.rafael@epa.gov</a>.

.

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr		Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Туре	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	A. J. Wells and Sons LTD	Cove 2 SR	4.4	9300-32600		Non Catalytic	
	APR Industries Ltd.	BayWin Free Standing and Insert	0.56	7441-27818	78	Pellet	
	Al IX industries Ltd.	Kozi 100 Free Standing and Insert and	0.50	7441-27010	70	i ellet	
	APR Industries Ltd.	KSH 120	0.61	8420 – 30596	79	Pellet	
	APR Industries Ltd.	Previa	1.0	8077-27113	76	Pellet	
	Ardisam	Serenity Castle	1.1	9831-22266	77	Pellet	
	American Energy	,,					
	Systems, Inc. (AES)	Little Rascal	1.1	10247-24028	71	Pellet	
	American Energy						
	Systems, Inc. (AES)	3500P, 35001, and 3502	1.0	4917-20,607	67	Pellet	
	American Energy						
	Systems, Inc. (AES)	Baby Country Side	1.0	10330-25519	73	Pellet	
	Amesti LTDA	Rondo 450	4.0	11800-24300		Non Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	32-BW	2.5	10400-24500		Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	360-CR	2.8	10600-29100		Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	36 BW	3.3	10600-30200		Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	Trailmaster 4N1-XL II	3.4	10100-26900		Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	30-CD	3.7	8500-21400		Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	36-BW-1988	3.9	9500-19300		Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Appalachian Stove and						
	Fabricators, Inc.	32-BW-XL-88, Gemini-XLB 1989	4.0	8400-19800		Catalytic	
	Appalachian Stove and						
	Fabricators, Inc.	Heritage Classic A	4.4	10300-31200		Non Catalytic	
	ARADA STOVES Ltd.	Farringdon 12	2.8	11150-25257	71	Non-Catalytic	;
	Archgard Industries, Ltd.	Optima PS1	0.87	10200-29600		Non Catalytic	
	Archgard Industries, Ltd.	Chalet 1600 and Chalet 1600 Insert	2.9	10600-29200		Non Catalytic	
	Archgard Industries, Ltd.	Chalet 1800	3.6	10700-35500		Non Catalytic	
	Austroflamm Industries Inc.	Integra C1121, II	2.7	9300-31100		Pellet	
	Barbeques Galore/Pricotech	Rosewood	2.7	11600-36200		Non Catalytic	
	Blaze King Industries, Inc.	Ashford 30.1 (AF30.1), Chinook 30.1 (CK30.1), Sirocco 30.1 (SC30.1)	0.80	6100-28600	80	catalytic	
	Blaze King Industries, Inc.	Chinook /Sirocco/Ashford 30	0.97	11200-27300	75	Catalytic	
	Blaze King Industries, Inc.	Chinook / Sirocco/Ashford 20	1.3	11400-22700	77	Catalytic	
	Blaze King Industries,						
	Inc.	Sirocco SC25 and Ashford AF25	0.9	10097-26290	77	Catalytic	
	Blaze King Industries, Inc.	Ashford 20.1, Chinook 20.1, Sirocco 20.1	1.3	8822-27550	77	Catalytic	
	Blaze King Industries, Inc.	Blaze King King Catalytic KEJ 1107	1.8	9100-39800	82	Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission		Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Blaze King Industries, Inc.	Princess Insert PI 1010A	2.0	7200-29500	80	Catalytic	
	Blaze King Industries, Inc.	Princess 35 PE35	2.1	9200-29600	81	Catalytic	
	Blaze King Industries, Inc.	Princess PEJ 1006	2.4	12000-35600	81	Catalytic	
x	Blaze King Industries, Inc.	Briarwood II/90	3.5	10600-36000	71	Non Catalytic	
	Boru Stove Company	Carraig Mor BCMUS	3.9	12900-28800	73	Non Catalytic	
	Bosca Chile S.A. (Ingeniera De Combustion)	Soul Pellet Stove Insert, Soul 700 free standing, Soul 700 Insert	2.2	6100-30000		Pellet	
	Bosca Chile S.A. (Ingeniera De Combustion)	Spirit 550, Limit 450 and Classic 450, Spirit 500	3.6	11400-26100		Non Catalytic	
	Bosca Chile S.A. (Ingeniera De Combustion)	Miner 33	4.3	11800-35400		Non Catalytic	
	Bosca Chile S.A. (Ingeniera De Combustion)	Gold 400	4.4	11800-26800		Non Catalytic	
	Consuming Fire, Inc.	Perfect Hearth	3.4	11700-38100		Non Catalytic	
	England's Stove Works, Inc.	55-SHPCB120, 55-TRPCB120 and 25- CB120	1.4	11993-23466	76	Pellet	16.25
	England's Stove Works,	25-EP, 55-TRPEP, 55-SHPEP, 25-EPI, 55-TRPEPI, 55-SHPEPI 25-EPI, 55-TRPEPI, 55-SHPEPI					
	Inc.	, , , , , , , , , , , , , , , , , , , ,	1.4	10700-25100		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ	Manufacturer Name	Model Name	Emission Rate G/Hr		Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)		Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
CHOILE	England's Stove Works,	Model Name	Nate G/HI	Dtu/III	Noro)	Type	NSP3) g/III
	Inc.	30-NC, 50-TNC30, 50-SNC30	1.6	12000-28300		Non Catalytic	;
	England's Stove Works,	,				,	
	Inc.	10-CPM, 49-TRCPM, 49-SHCPM	1.6	10500-24600		Pellet	
	England's Stove Works,	113-NCI, 50-TNC13I, 50-SNC13I					
	Inc.	(Insert)	2.4	11600-32000		Non Catalytic	;
	England's Stove Works, Inc.	Madison 15-SSW01, 50-SHSSW01, 50-TRSSW01	2.5	12000-26300		Non Catalytic	
	England's Stove Works, Inc.	50-TNC Timber Ridge 13-NCI/50-TNC131 (Insert)	2.6	10000-29200		Non Catalytic	;
	England's Stove Works, Inc.	Englander 13-NC Summers Heat,50- snc Golden Eagle	2.6	10000-29200		Non Catalytic	
	England's Stove Works, Inc.	Englander 25-PDV, Summers Heat 55SHP22, and Timber Ridge 55TRP22 Pellet	2.6	10700-24500		Pellet	
	England's Stove Works, Inc.	25-SSP01, 25-SSP01S, 55-SHSSP01, 55-SHSSP01S, 55-TRSSP01, and 55-TRSSP01S	0.56	15997 – 36144	79	Pellet	
	England's Stove Works, Inc.	15-SSW02, 50-SHSSW02, and 50- TRSSW02	3.5	19472 – 22961	70	Non Catalytic	
	England's Stove Works, Inc.	25-PDCV/55-SHP10/55-TRP10	3.1	8200-22400		Pellet	
	England's Stove Works, Inc.	25-IP, 55-SHPIP and 55-TRPIP	1.8	14108 - 35023		Pellet	
	England's Stove Works,						
	Inc.	17-VL, 50-SVL17, 50-TVL17	4.3	11900-19200		Non Catalytic	;
	Even Temp, Inc	Hastings	1.1	7232 – 27455	66	Pellet	
	Even Temp, Inc	Prescott EXP and Prescott EXL	0.53	6293 – 30089	70	Pellet	
	Even Temp, Inc	Ashby-P	1.0	5682-31713	66	Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	Extraflame S.P.A.	V5.2	0.59	15940-44978	87	Pellet	
	Extraflame S.P.A.	V4.5	0.93	12606-37218	82	Pellet	
	Extraflame S.P.A.	V3.4	1.1	10234-28441	85	Pellet	
	Fireplace Products International Limited	Hampton GC60, GCI60 Hampton Cast Pellet Stove and Insert	1.0	9400-45500		Pellet	
	Fireplace Products International Limited	Regency F3500	1.1	11000-33500	81	Catalytic	
	Fireplace Products International Limited	Regency F5100	1.5	11700-42000	79	Catalytic	
	Fireplace Products International Limited	Regency Cl2600 and HI400	1.8	15200-27500	80	Catalytic	
	Fireplace Products International Limited	Regency GF55, GFI55 Regency Greenfire Pellet Stove and Insert	2.0	6500-40000		Pellet	
	Fireplace Products International Limited	Regency F1100S, F1100, I1100, I1100S, I1200S, I1200, HI200, CS1200, CI1200, CI1250 Small Wood Stove and Insert	3.0	10600-34700		Non Catalytic	
	Fireplace Products International Limited	Regency F2400M, F2400, I2400, I2400M, S2400, HI300, CC75, H400, CS2400 Medium Wood Stove and Insert	3.4	12000- 36800		Non Catalytic	
	Fireplace Products International Limited	Regency H2100M Hearth Heater	3.5	10800-46900		Non Catalytic	
	Fireplace Products International Limited	Regency FP90, EX90, R90 Wood Fireplace	3.8	11700-42300		Non Catalytic	
	Fireplace Products International Limited	Regency F2100MI	3.9	11300-38800		Non Catalytic	
	Fireplace Products International Limited	Hampton H200 Cast Wood Stove	3.9	10900-19400		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?		Model Name	Rate G/Hr	btu/hr	NSPS)	Type	NSPS) g/hr
	Fireplace Products International Limited	Regency R6,RA6,RA8 Wood Stoves	3.9	11500-59000		Non Catalytic	
	Fireplace Products International Limited	Large freestanding, Large Flush Insert, Large Step Top Stove (Regency F3100L, I3100L, S3100L)	4.2	11900-42900		Non Catalytic	
	Fireplace Products International Limited	Hampton H300 Cast Wood Stove	4.2	10600-28500		Non Catalytic	
	Fireplace Products International Limited	Regency R3, RA3, R9 Wood Stove	4.2	11200-35500		Non Catalytic	
	Fireplace Products International Limited	Regency I2000M14 Wood Insert	4.5	11200-42700		Non Catalytic	
	Foyers Supreme Incorporated	Galaxy	3.5	12800-27000		Non Catalytic	
	Foyers Supreme Incorporated	Duet (Duet 4 Seasons and Vision)	3.6	10800-24900		Non Catalytic	
	Foyer Supreme Incorporated.	Fusion FN	4.4	11051-23086	64	Non-Catalytic	
	Foyers Supreme Incorporated♂	Volcano Plus	4.3	11300-25200		Non Catalytic	
	Foyers Supreme Incorporated∂	STUV 1678IN, STUV 1678CUBE, STUV 1678H, STUV 1678-Z	3.1	23256 – 28765	67	Non Catalytic	186
	Foyers Supreme Incorporated∂	STUV 1668IN, STUV 1668CUBE, STUV 1668H, STUV 1668-Z	2.3	24102 – 26533	67	Non Catalytic	156
	Foyers Supreme Incorporated♂	STUV 1658IN, STUV 1658CUBE, STUV 1658H, STUV 1658-Z	1.5	22432 – 27015	70	Non Catalytic	
	Foyers Supreme Incorporated∂	30-Compact, 30-H	2.8	10875-15829	70	Non-Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of					Measured Efficiency (CSA B415.1)		Carbon Monoxide (required for certifications
Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	certifications under the 2015 NSPS)	Туре	under the 2015 NSPS) g/hr
		Pleasant Hearth LWS-130291-B,					
	GHP Group	Pleasant Hearth LWS-130291-BCA, WS-3029	3.6	12000-37600		Non Catalytic	
	·	Medium Wood Stove Pleasant Hearth LWS-127201-B; Pleasant Hearth LWS-				,	
	GHP Group	127201-BCA	4.3	9200-16700		Non Catalytic	
	GHP Group	WS-2720-B	4.5	11080-30501	66	Non Catalytic	
		WS-2417, WS-2417-B, HWS-					
		224172MH, HWS-224172, DWS-					
		324173, LWS-124171, RWS-					
	GHP Group	424174MH, and RWS-424174	3.9	11259-14284		Non Catalytic	
	Glo King/Pierce						
	Engineered Products Inc.	GK 100 HT	3.2	10600-61400		Non Catalytic	
	Glow Boy	HR-2	0.90	10500-33400		Pellet	
	Godin Imports, Inc.	Nouvelle Epoque 3137	3.9	10500-20700		Catalytic	
	Gruppo Piazzetta S.P.A.	P960, P961, P962	2.0	10000-38500		Pellet	
	Gruppo Piazzetta S.P.A.	P963	2.0	10000-37900		Pellet	
	Gruppo Piazzetta S.P.A.	Monia, Marcella, Marcella, Mia, Maira	2.2	9900-37200		Pellet	
	Gruppo Piazzetta S.P.A.	Sabrina, Sveva, Samanta, Siria	2.3	9900-37200		Pellet	
	Gruppo Piazzetta S.P.A.	P958	2.3	81200-31400		Pellet	
	Hajduk♂	Prima MR-51	3.8	11600-35200		Non Catalytic	
	Hase Kaminofenbau						
	(Hearthstone Quality						
	Home products Inc.)	Bari 8170 and Lima 8150	3.6	11800-31700	76	Non Catalytic	
	Hearth and Home	PelPro PPC90, PelPro TSC90,					
	Technologies	Pleasant Hearth PHC90	1.1	11055-47378	82	Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission		Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?		Model Name	Rate G/Hr	btu/hr	NSPS)	Type	NSPS) g/hr
	Hearth and Home Technologies	Quadra-Fire Pioneer-II	3.2	11359-51355		Non Catalytic	
	Hearth and Home	Quadra File Fioriect II	3.2	11009-01000		TVOIT Catalytic	
	Technologies	Absolute 63	1.4	10164-46399	78	Pellet	
	Hearth and Home						
	Technologies	Pelpro PPC90	2.0	11055-47,378	82	Pellet	
	Hearth and Home						
	Technologies	XXV-TC	1.7	7096-35283	72	Pellet	
	Hearth and Home	Pleasant Hearth (PH35PS), Pel Pro					
	Technologies	PP60	0.28	9600-25000		Pellet	
	Hearth and Home						
	Technologies.	Allure 50	1.5	9001-39105	75	Pellett	
	Hearth and Home						
	Technologies	Advance	1.8	5411-29468	67	Pellet	
	Hearth and Home						
	Technologies	Pleasant Hearth (PH50PS)	0.74	9300-32400		Pellet	
	Hearth and Home	Discovery II (3100 ACC Series, 31M-					
	Technologies	ACC Limited Edition)	1.1	11900-43200		Non Catalytic	
	Hearth and Home						
	Technologies	Discovery III, 4300ACC	1.1	11800-38300		Non Catalytic	
	Hearth and Home						
	Technologies	Quadra Fire 4300 ACT	1.2	11900-58500		Non Catalytic	
	Hearth and Home						
	Technologies	Quadra-Fire 3100 ACT and 3100I ACT	1.3	11400-46900		Non Catalytic	
	Hearth and Home						
	Technologies	Harman Stove Company P43	1.3	12600-31300		Pellet	
	Hearth and Home						
	Technologies	PelPro PP130	1.6	10600 -35000		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

					Measured Efficiency		Carbon Monoxide
Out of Produ			Emission	Heat Output	(CSA B415.1) (for certifications under the 2015		(required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Type	NSPS) g/hr
	Hearth and Home						
	Technologies	Quadra-fire Santa Fe/Castile	1.8	8500-28200		Pellet	
	Hearth and Home						
	Technologies	Quadra-Fire 5100 I ACT B	2.0	11900-50600		Non Catalytic	;
	Hearth and Home						
	Technologies	Discovery I, 2100 ACC	2.1	12000-28000		Non Catalytic	;
	Hearth and Home						
	Technologies	Quadra-Fire 3100F, 3100 I	2.1	11900-43200		Non Catalytic	;
	Hearth and Home						
	Technologies	Quadra Fire Explorer I	2.2	12129-31944		Non Catalytic	;
	Hearth and Home						
	Technologies	Heatilator ECO-ADV-PS35 (PS35)	2.1	9300-24400		Pellet	
	Hearth and Home						
	Technologies	Quadra Fire Explorer II	2.2	11200-35900		Non Catalytic	;
	Hearth and Home						
	Technologies	Quadra Fire 5700 ACC	2.3	11200-40400		Non Catalytic	;
	Hearth and Home						
	Technologies	Quadra-Fire 5100-l Fireplace Insert	2.7	11800-49900		Non Catalytic	;
	Hearth and Home						
	Technologies	Yosemite	2.7	10900-28600		Non Catalytic	;
	Hearth and Home						
	Technologies	Heatilator ECO ADV WS22	2.7	11700-27000		Non Catalytic	;
	Hearth and Home						
	Technologies	Mt Vernon E2 (MTV-E2/MTVI-E2)	2.7	13800-37500		Pellet	
	Hearth and Home						
	Technologies	Quadra-Fire Isle Royale	2.9	10400-46800		Non Catalytic	;
	Hearth and Home						
	Technologies	Quadra-Fire 7100	3.1	13800-67300		Non Catalytic	;

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications	Carbon Monoxide (required for certifications
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	under the 2015 NSPS) Type	under the 2015 NSPS) g/hr
	Hearth and Home					
	Technologies	Voyageur Grand	3.2	10700-25600	Non Catalytic	
	Hearth and Home					
	Technologies	Northstar/Constitution	3.3	11300-51200	Non Catalytic	
	Hearth and Home					
	Technologies	Quadra-Fire 4100	4.0	11700-50500	Non Catalytic	
	Hearth and Home					
	Technologies	Voyageur	4.1	11200-23500	Non Catalytic	
	Hearth and Home					
	Technologies	5100I ACC	4.2	10500-27900	Non Catalytic	
	Hearth and Home					
	Technologies	27001	4.2	11200-35900	Non Catalytic	
	Hearth and Home					
	Technologies	4100I ACC	4.3	11700-25900	Non Catalytic	
	Hearth and Home	Mount Vernon E2 Freestanding and				
	Technologies	Insert	0.50	13900-42200	Pellet	
	Hearth and Home					
	Technologies	Quadra Fire CB1200/Classic Bay 1200	1.1	13500-37600	Pellet	
	Hearth and Home					
	Technologies	Harman Stove Co. TL 300 and TL300i	1.1	11200-34900	Non Catalytic	
	Hearth and Home					
	Technologies	Harman Stove Company P68	1.3	11800-53500	Pellet	
	Hearth and Home	Quadra-fire CB12001/Classic Bay				
	Technologies	1200i	1.3	11500-34600	Pellet	
	Hearth and Home					
	Technologies	P35i	1.5	9600-28800	Pellet	
	Hearth and Home					
	Technologies	Harman Stove Company Accentra 52i	1.5	10300-39800	Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
otioii.	Hearth and Home		rtato G/III	Starm	1101 0)	Турс	itor o, g,m
	Technologies	Harman Stove Co. Invincible RS	1.5	6200-32800		Pellet	
	Hearth and Home						
	Technologies	Heatilator CAB50/PS50	1.7	11900-31400		Pellet	
	Hearth and Home						
	Technologies	P61-a	1.7	10600-45100		Pellet	
	Hearth and Home	Mount Vernon AE Freestanding and					
	Technologies	Insert	1.7	12500-40200	71	Pellet	
	Hearth and Home						
	Technologies	Absolute 43	1.8	11800-33900		Pellet	
	Hearth and Home						
	Technologies	Harman Stove Company XXV	1.8	10600-36900		Pellet	
	Hearth and Home	Quadra Fire 2100 Millinnium and 2100					
	Technologies	ACT	2.0	10900-37200		Non Catalytic	;
	Hearth and Home						
	Technologies	Quadra Fire Explorer III	2.0	12700-41900	69	Non Catalytic	;
	Hearth and Home						
	Technologies	Harman Stove Co. Oak leaf	2.2	9700-24600		Non Catalytic	;
	Hearth and Home						
	Technologies	Harman Stove Co. Oakwood	2.3	10900-30500		Non Catalytic	
	Hearth and Home						
	Technologies	Adventure II	2.4	10500-31100		Non Catalytic	
	Hearth and Home Technologies	EC-WS-MED, Heatilator ECO-ADV-WS18, and Heatilator ECO-WINS-18	2.6	10900-22600		Non Catalytic	
	Hearth and Home						
	Technologies	Harman Stove Co. TL 2.0	2.6	9600-31800		Non-catalytic	
	Hearth and Home						
	Technologies	400	2.9	8700-2200		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Hearth and Home Technologies	Adventure III	2.9	11200-43300	70	Non Catalytic	
	Hearth and Home Technologies	Quadra-Fire 4100I and Bodega Bay	3.1	9000-41800		Non Catalytic	
	Hearth and Home Technologies	Harman Stove Co. TL 2.6	3.7	11300-32700		Non Catalytic	
	Hearth and Home Technologies	2590	3.8	9900-34300		Catalytic	
	Hearth and Home Technologies	WoodPro WS-TS-2500 (formerly HCS-03)	4.1	13000-30800		Non Catalytic	
	Hearth and Home Technologies	WoodPro WS-TS-1500 (formerly HCS-01)	4.4	10700-27300		Non Catalytic	
	Hearth and Home Technologies	Accentra-2	0.62	6253-25210	71	pellet	
	Hearth and Home Technologies	WoodPro WS-TS-2000 (formerly HCS-02)	4.5	13500-31600		Non Catalytic	
x	Hearthstone Quality Home Heating Products			4=000 04000			
	Hearthstone Quality Home Heating Products	Heritage 8090	1.3	15300-31200		Non Catalytic	
	Inc.	Heritage 8091, Manchester 8330	1.3	15300-31200		Non Catalytic	
	Hearthstone Quality Home Heating Products Inc.	Homestead 8570	1.9	10500-33600	68	Non Catalytic	
	Hearthstone Quality Home Heating Products Inc.	Shelburne 1 8371	2.1	11800-32400	70	Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of					Measured Efficiency (CSA B415.1) (for		Carbon Monoxide (required for
Produ ction?		Model Name	Emission Rate G/Hr	Heat Output btu/hr	certifications under the 2015 NSPS)	Туре	certifications under the 2015 NSPS) g/hr
	Hearthstone Quality Home Heating Products						
	Inc.	Manchester 2 8361	2.1	11600-34000	71	Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Heritage 8023	2.0	11660-23791	70	Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Phoenix 8612	2.4	10500-41500	70	Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Tula 8190	2.6	11500-29300	72	Non Catalytic	
x	Hearthstone Quality Home Heating Products						
	Inc.	Heritage I (8021)	2.7	11700-32800		Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Heritage (8022)	2.7	11700-32800	67	Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Castleton 8030	2.7	11400-24600	72	Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Mansfield 2 8012	2.9	11400-28900	67	Non Catalytic	
	Home Heating Products						
	Inc.	Tribute 8040	3.0	10600-28300	74	Non Catalytic	
	Hearthstone Quality Home Heating Products						
	Inc.	Manchester 8360	3.0	11300-47500	71	Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?		Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Hearthstone Quality						
	Home Heating Products	0	0.4	44000 05000	7.4	N 0 ( ) (	
	Inc.	Craftsbury 1 8391	3.1	11000-25600	74	Non Catalytic	
	Hearthstone Quality						
	Home Heating Products	F : 0000		40000 0=000			
	Inc.	Equinox 8000	3.1	12000-37900	72	Non Catalytic	
	Hearthstone Quality						
X	Home Heating Products	Oh  -		44000 00400		N O ( I (	
	Inc.	Clydesdale 8490	3.2	11900-33100		Non Catalytic	
	Hearthstone Quality						
	Home Heating Products	01 1 1 0404		44000 00400	70	N O ( ) (	
	Inc.	Clydesdale 8491	3.2	11900-33100	72	Non Catalytic	
	Hearthstone Quality						
X	Home Heating Products			0000 05 400		N 0 ( ) (	
	Inc.	Starlet	3.6	9200-25400		Non Catalytic	
	Hearthstone Quality						
X	Home Heating Products			44000 00000			
	Inc.	Bennington	3.6	11900-32600		Non Catalytic	
	Hearthstone Quality						
	Home Heating Products						
	Inc.	Morgan 8470	4.3	10500-29300	72	Non Catalytic	
	Heat Tech Industries	HTP 26 Bay	.54	8637-22999	70	Pellet	
	Heat Tech Industries	HTP 26 Standard	.77	7038-16,701	66	Pellet	
	Heat Tech Industries	GM30NC	4.0	12970-29305		Non Catalytic	
	Henan Hi-Flame	Hi-Flame 905	4.3	10500-30500		Non Catalytic	
	Hestia Heating Products	HHP 1	2.9	7900-30200		Pellet	
	Hestia Heating Products	HHP 2	4.1	12000-25500		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015	Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS) Type	NSPS) g/hr
	High Energy Manufacturing, Limited	J1000 Pellet Stove	2.1	13000-21800	Pellet	
	High Sierra Stoves, Ltd.♂	Evolution 8000TE	2.2	7900-40500	Catalytic	
	High Sierra Stoves, Ltd.♂	Ambassador 4700TE	2.5	10100-37600	Catalytic	
	High Sierra Stoves, Ltd.♂	Sweet Home Catalytic Fir AK-18	3.1	8800-29500	Catalytic	
	High Sierra Stoves, Ltd.♂	Cricket MHCR 5200	3.5	6800-27600	Catalytic	
	High Sierra Stoves, Ltd.♂	Evolution 7000TE,7000C	4.0	11200-43000	Catalytic	
	High Sierra Stoves, Ltd.♂	Sweet Home Solitaire PFA 2000	4.0	9700-28200	Pellet	
	High Valley Stoves by Stoll	High Valley 1600	2.7	11800-40400	Non Catalytic	
	High Valley Stoves by Stoll	High Valley Stoves 2500	3.1	7700-40900	Catalytic	
	High Valley Stoves by Stoll	High Valley 1500	3.4	9400-34200	Catalytic	
	Hi-Teck Stoves	Hi Teck H 2000C	3.6	12600-41400	Catalytic	
	Horse Flame Metal USA,					
	Inc.	517 HF	3.6	8600-24400	Non Catalytic	
	Hussong Manufacturin Company, Inc.(Kozy					
	Heat)	Kozy Heat Z 42	3.3	11500-35100	Non Catalytic	
	HWAM Heat Design A/S	Monet	3.4	11000-26200	Non Catalytic	
	RSF/ICC-Industrial Chimney Company.	Delta Fusion	1.3	33721-34057	60 Non-Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	· · · · · · · · · · · · · · · · · · ·	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name 3055	Rate G/Hr		NSPS)	Type	NSPS) g/hr
	HWAM Heat Design A/S Innovative Hearth	3033	4.1	11000-26200		Non Catalytic	;
	Products	Bella	1.0			Pellet	
	Innovative Hearth	Della	1.0			Pellet	
	Products	Winslow PS40, PI40	1.1	7500-21300		Pellet	
	Innovative Hearth	WITISIOW 1 340, 1 140	1.1	7300-21300		Fellet	
	Products	Striker S160, C160, SWI160, SWS160	1.6	12500-41200		Non Catalytic	
	Innovative Hearth	- Clinici 6100, 6100, 611100, 61100	1.0	12000 41200		TVOIT Catalytic	,
	Products	Grand View GV300, Montake ML300	3.1	10200-29200		Non Catalytic	
	Innovative Hearth	Crana trem o rece, memane mizees	011	10200 20200		Tron Gatalytic	
	Products	Tahoma 2100, WXS2021WS, ES2100	3.1	10500-30400		Non Catalytic	;
	Innovative Hearth	Canyon ST310, S310, C310, Elite				, , ,	
	Products	E310	3.5	11600-38800		Non Catalytic	;
	Innovative Hearth						
	Products	Grand View GV230, Montake ML230	3.6	11200-28200		Non Catalytic	
	Innovative Hearth Products	Montecito, BIS Tradition CE, WCT6820WS, Brentwood SP, BIS Ultima-1, WCT4820WS, Brentwood LV, BIS Ultima CF, WRT4820WS	3.7	10442-27746		Non Catalytic	
	Innovative Hearth Products	Villa Vista, BIS Panorama, WRT4826WH, Bella Vista and WRC4826W	4.1	10900-35,600		Catalytic	
	Innovative Hearth						
	Products	Legacy S260, C260, Elite E260	4.1	11800-48000		Non Catalytic	;
	Innovative Hearth	Performer SS210, S210,					
	Products	ST210,C210,SWI210, SWS210	4.2	9500-36100		Non Catalytic	
	Innovative Hearth	Montecito Estate CAT and					
	Products	WCT6904WS	1.3	13899 – 39519	79	Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

					Measured Efficiency		6 I II II
0.4.5					(CSA B415.1)		Carbon Monoxide (required for
Out of Produ			Emission	Heat Output	certifications under the 2015		certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Innovative Hearth						
	Products	MONTAGE M32FS	4.0	6270-29784		Non Catalytic	;
		Polaris, Centauri, Vega, Sirius,					
	J. A. Roby	Antares, and Rigel	1.4	11759-20841	76	Non-Catalytic	;
		Cosmo, Cubic, Trendline, Soft Line,					
		Fine Line, Zeus, Athene, Troja, Hera,					
	Jydepejsan A/S	Avanti	3.9	11200-29100		Non Catalytic	:
	Jotul North America (Jotul						
	U.S.A., Inc.)	F45	2.3	11600-26500	74	Non Catalytic	:
	Jotul North America (Jotul						
	U.S.A., Inc.)	F370	2.6	11000-29000	66	Non Catalytic	:
	Jotul North America (Jotul						
	U.S.A., Inc.)	50TL	2.8	11700-33000	72	Non Catalytic	:
	Jotul North America (Jotul						
	U.S.A., Inc.)	F100 Nordic QT	3.0	7700-27400	73	Non Catalytic	;
	Jotul North America (Jotul						
	U.S.A., Inc.)	F500	3.2	12000-34700	74	Non Catalytic	;
	U.S.A., Inc.)	F602 CB	3.4	12000-47700	71	Non Catalytic	;
	U.S.A., Inc.)	F118 Black Bear	3.0	9600-21500	73	Non Catalytic	;
	Jotul North America (Jotul						
	U.S.A., Inc.)	F118 CB	3.5	12000-23500	75	Non Catalytic	;
	Jotul North America (Jotul						
	U.S.A., Inc.)	F55	3.5	11600-30400	76	Non Catalytic	;
	Jotul North America (Jotul						
	U.S.A., Inc.)	Castine F400, F400	3.8	11300-27800	68	Non Catalytic	;
	Jotul North America (Jotul						
	U.S.A., Inc.)	F3CBII	3.8	11400-43500	73	Non Catalytic	;
	Jotul North America (Jotul						
	U.S.A., Inc.)	C350	4.0	11500-34200	74	Non Catalytic	;

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
Ction?	Jotul North America (Jotul		Rate G/H	Dtu/III	NSPS)	Туре	NSPS) g/hr
	U.S.A., Inc.)	Jotul F600	4.1	11600-32500	74	Non Catalytic	;
	Jotul North America (Jotul			44000 00400	70		
	U.S.A., Inc.)	C450, Tamarack	4.4	11900-36100	73	Non Catalytic	
	Jotul North America (Jotul U.S.A., Inc.)	C550 CB	4.5	11700-35900	71	Non Catalytic	,
	JR Home Heating Products	WPS 30	4.5	12800-43500		Pellet	
	Krog Iversen and Co. A/S	DSA 4	1.1	10500-27900		Non Catalytic	,
	Krog Iversen and Co. A/S	Basic 1 and 3	2.2	10000-17900		Non Catalytic	;
	Krog Iversen and Co. A/S	Basic 4	2.2	10000-22100		Non Catalytic	;
	Krog Iversen and Co. A/S	Andersen 8	2.9	11900-30100		Non Catalytic	,
	Krog Iversen and Co. A/S	Scan 24	2.9	11300-22500		Non Catalytic	,
	Krog Iversen and Co. A/S	Scan 47.2	3.1	10400-30900		Non Catalytic	}
	Krog Iversen and Co. A/S	Scan 4.5	3.3	9500-31000		Non Catalytic	
	Krog Iversen and Co. A/S	Andersen 8.2	3.5	7600-28800		Non Catalytic	
	Krog Iversen and Co. A/S	Scan 60	4.0	8700-27400		Non Catalytic	
	Krog Iversen and Co. A/S	Scan 5.2	4.2	11800-26500		Non Catalytic	;

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications		Carbon Monoxide (required for certifications under the 2015
	Manufacturer Name	Model Name	Rate G/Hr	and the second s	under the 2015 NSPS)	Туре	NSPS) g/hr
		040.4		44000 07700		N O C I C	
	Krog Iversen and Co. A/S	Scan 10-A	4.4	11600-37700		Non Catalytic	
	Krog Iversen and Co. A/S	Scan 61	4.5	10600-29300		Non Catalytic	
	Kuma Stove Inc.	K100/300/400 SEQUOIA	2.2	10100-52100	84	Catalytic	
	Kuma Stove Inc.	Wood Classic HT-2	3.3	13600-52600	73	Non Catalytic	
	Kuma Stove Inc.	Scott HT-1 (Tamarack)	3.5	13800-35500	73	Non Catalytic	
	Kuma Stove Inc.	Ashwood	3.5	11400-28100	73	Non Catalytic	
	Kuma Stove Inc.	Aspen	4.1	14000-27700	72	Non Catalytic	
	LMF Manufacturing, Ltd.	America's Heat B-100	1.7	9098-18,773	58	Pellet	
	La Castellamonte	Round Stack RNO 400 and Rondo RNO 200	4.4	10996- 29242		Non-Catalytic	
	Max Blank GmbH	Florenz K0 2, Volterra, Padua, Atlanta BF	3.1	11800-34700		Non Catalytic	
	Max Blank GmbH	Atlanta K02, Siena, Monza, Davos, Ravenna, Heidelberg	4.5	11500-36000		Non Catalytic	
	Max Blank GmbH	Solero, Toulouse, Zitro, Rio, Memphis, Niagara, Fisco	4.5	11500-36000		Non Catalytic	
	MCZ S.p.a.	Musa Air	1.3	7400-27000		Pellet	
	MCZ S.p.a.	Star Air 7109021	1.4	8200-24500		Pellet	
	MCZ S.p.a.	Musa Multi-Air 7109023	1.8	9700-31800		Pellet	
	Metal M.D.R. Inc.	HE-1400, XE-1400, and XTD-1.5	4.3	10800-34000		Non Catalytic	
	Morso Jernstaberi A/S	2B Classic	3.9	10900-23600		Non Catalytic	
	Morso Jernstoberi A/S	3112 and 3142	3.1	9300-28500		Non Catalytic	
	Morso Jernstoberi A/S	Squirrel 1410 ,1450,1440	3.3	9600-22000		Non Catalytic	
	Morso Jernstoberi A/S	Owl 3410/3440 and 3450	3.5	8400-23600		Non Catalytic	
	Morso Jernstoberi A/S	7600 Series	3.6	10000-21300		Non Catalytic	
	Morso Jernstoberi A/S	7110	3.8	10700-27900		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
		7900 Series (7940, 7943, 7948, 7970,				. , , , ,	, g
	Morso Jernstoberi A/S	7990)	4.0	11600-26700		Non Catalytic	:
	Morso Jernstoberi A/S	6100 Series	4.1	11100-22000		Non Catalytic	
	Morso Jernstoberi A/S	Morso 2B	4.1	9300-30700		Non Catalytic	
	Morso Jernstoberi A/S	5660 Series	4.3	9000-50000		Non Catalytic	
	Morso Jernstoberi A/S	Panther 2110B	4.3	8600-42100		Non Catalytic	
	Morso Jernstoberi A/S	1710	4.4	12000-39800		Non Catalytic	
		8140, 8142, 8143, 8145, 8147, 8150,					
	Morso Jernstoberi A/S	8151, and 8190	4.5	10900-25400		Non Catalytic	
	Navigator Stove Works,						
	Inc.	NSW-1 Sardine	3.5	11400-19400		Non Catalytic	
	Navigator Stove Works,						
	Inc.	Navigator NSW2	3.6	10500-28200		Non Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	Buck Bay 91	1.2	8800-51200		Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	Buck Master	2.1	10800-49800		Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	XL-80	2.7	9200-40500		Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	261	2.9	10300-32300		Non Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	18	3.1	10000-22400		Non Catalytic	:
	New Buck Corporation						
	(Buck Stove Corp.)	20	3.2	10800-37500		Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	Bay 91	3.5	10400-50400		Catalytic	
	New Buck Corporation						
	(Buck Stove Corp.)	Buck/Tharrington 74/T-74	3.6	11600-41400		Non Catalytic	;

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Туре	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	New Buck Corporation	04NC	2.0	44400 40000		Nan Oatabata	
	(Buck Stove Corp.)	94NC	3.8	11400-42200		Non Catalytic	;
	New Buck Corporation (Buck Stove Corp.)	81/85	4.3	11900-45400		Non Catalytic	
	New Buck Corporation	81/83	4.3	11900-43400		Non Catalytic	
	(Buck Stove Corp.)	21	4.4	12000-44000		Non Catalytic	
	Newmac Manufacturing	21	7.7	12000 44000		TVOIT Catalytic	,
	Incorporated	WFA 70	2.7	11900-15900		Non Catalytic	
	Newmac Manufacturing						
	Incorporated	Classic II NCM 120	3.0	10700-27000		Non Catalytic	
	Newmac Manufacturing						
	Incorporated	Classic 1 NC 100 E	4.0	10600-27000		Non Catalytic	;
	Ningbo Hongsheng						
	Fireplace Co,	Comfortbilt HP50S	2.5	13400-38600	81	Pellet	
	NU-TEC/Upland Distributors, Inc. (United States Stove Company)	Brenden BR-60	1.4	11000-29400		Catalytic	
	NU-TEC/Upland Distributors, Inc. (United States Stove Company)	Upland Amity AM-40	2.6	10600-23600		Catalytic	
	Pacific Energy Fireplace Products Limited	TN20	2.1	13500-29000	75	Non Catalytic	
	Pacific Energy Fireplace Products Limited	FP30 Series B	2.5	14600-38600		Non Catalytic	
	Pacific Energy Fireplace Products Limited	FP30, FP30 AR	2.7	11800-38600		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Pacific Energy Fireplace Products Limited	Vista Series C, Vista Classic, Vista Artisan, Vista Insert, and Alderlea T4	2.9	12400-26300		Non Catalytic	
	Pacific Energy Fireplace Products Limited	Neo 2.5, Neo 2.5 Insert, and Newcastle 2.5	2.9	11500-32600	74	Non Catalytic	
	Pacific Energy Fireplace Products Limited	FP16	3.1	10766-24593	65	Non Catalytic	;
	Pacific Energy Fireplace Products Limited	Alderlea T5, Super 27, Spectrum, Spectrum Classic, Standard, Fusion, Step D1 - Design D	3.4	11000-34600		Non Catalytic	,
	Pacific Energy Fireplace Products Limited	Standard, Pacific Ins, Spectrum Classic and Fusion, ALT5INS, Super Insert	3.4	11000-34600		Non Catalytic	,
	Pacific Energy Fireplace Products Limited	FP25	3.5	12700-30200	67	Non Catalytic	;
	Pacific Energy Fireplace Products Limited	Neo 1.6, NEO 1.6 Insert, Newcastle 1.6, NEOSTONE 1.6	3.4	11300-33400	75	Non Catalytic	;
	Pacific Energy Fireplace Products Limited	Summit, Summit Insert, Summit Classic, Alderlea T6 - Series B	3.9	10300-37500		Non Catalytic	;
	Pacific Energy Fireplace Products Limited	True North TN19	4.1	10700-32900		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	Pacific Energy Fireplace						
	Products Limited	True North TN40	1.4	6672-27949	72	Pellet	
	Pacific Energy Fireplace						
	Products Limited	Neo 1.2 and NEOSTONE 1.2	2.9	13546-25634	74	Pellet	
	Pacific Energy Fireplace						
	Products Limited	True North 40 Insert	0.69	6033 – 25617	73	Pellet	
		WoodPro WS-TS-2500 (formerly HCS-					
	Qingdao Hichanse Group	03)	4.1	13000-30800		Non Catalytic	;
		WoodPro WS-TS-1500 (formerly HCS-					
	Qingdao Hichanse Group	01)	4.4	10700-27300		Non Catalytic	;
		WoodPro WS-TS-2000 (formerly HCS-					
	Qingdao Hichanse Group	02)	4.5	13500-31600		Non Catalytic	;
	Quality Craft	QCPS - 28000	2.4	13100- 14800		Pellet	
	Rais A/S	Gabo Pina Vola	2.1	12000-26700		Non Catalytic	;
	Rais A/S	Malta, Bando and Bora	4.3	11400-32900		Non Catalytic	;
	RAIS A/S	Rondo, Mino II Steel and Mino II SST	4.3	11400-22600		Non Catalytic	
	RAIS A/S	Q-Tee II Steel and Q-Tee II Glass	0.9	11354-30772		Non Catalytic	
	Ravelli SRL	Roma (034-00-001A	.74	10300-31500	76	Pellet	
	Ravelli SRL	Spillo 120-00-004	2.7	9300-26100		Pellet	
	Ravelli SRL	RV 100 100-00-003A	2.9	7200-24600		Pellet	
	Ravelli SRL	RV 80 070-00-007A	3.0	8300-16900		Pellet	
		Francesca 2015, Monica 2015, and RV					
	Ravelli SRL	80 Ceramica.	0.6	13400-34000		Pellet	
	Ravelli SRL	RC 120 115-00-003A	4.0	9600-21700		Pellet	
	Ravelli /EcoTeck	Monica / Francesca	1.5	8500-35000		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	Ravelli /EcoTeck	Sofia / Silvia	1.7	8500-50000		Pellet	
	Ravelli /EcoTeck	Laura / Veronica	3.9	8500-44000		Pellet	
	Ravelli /EcoTeck	Ilaria / Serena	4.4	8500-44000		Pellet	
	RSF / ICC - Industrial Chimney Company Inc. RSF / ICC - Industrial	RSF Opel2C, Opel3C, Opel4C	2.5	13400-30100		Catalytic	
	Chimney Company Inc.	Opel 2000C, OPEL AP	3.7	10600-49700		Catalytic	
	RSF / ICC - Industrial Chimney Company Inc.	TOPAZ/CHAMELEON (Without Fan), FOCUS 250, PEARL/PERLE	4.0	11100-25700		Non Catalytic	,
	RSF / ICC - Industrial Chimney Company Inc.	ONYX, Focus 320	4.5	11800-35600		Non Catalytic	,
	Russo Products, Inc.	GV-30S	2.4	8400-31300		Catalytic	
	Russo Products, Inc.	Russo Glassview GV-21	2.5	9500-38700		Catalytic	
	Russo Products, Inc.	GV-30C	3.1	10300-39400		Catalytic	
	SMG Hearth and Home, LLC.	HP61	1.2	21425-42246	83	Pellet	
	SMG Hearth and Home, LLC.	HP 21	1.3	14820-33458	79	Pellet	
	Salvo Machinery, Inc.	Citation	2.4	9600-33500		Catalytic	
	Seraph Industries	Genesis 106/108	2.1	11100-45100	78	Pellet	
	Sherwood Industries, Ltd.	EF2-1, Chatham-1, Davenport-1 and Kinderhook-1	1.4	8852-32134	77	pellet	7.4
	Sherwood Industries, Ltd.		1.8	10190-25989	58	Pellet	
	Sherwood Industries, Ltd.	Enviro M55, M55C, VF55, Greenfire/Hampton GC60/GCI60	1.0	9300-45500		Pellet	
	Sherwood Industries, Ltd.	EMPRESS FPI, Milan	1.3	25700-30000		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Туре	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	Sherwood Industries, Ltd.	EF5	1.3	8200-22900		Pellet	
	Sherwood Industries, Ltd.	Mini (P3)/Greenfire GF40	1.6	22600-30100		Pellet	
	Sherwood Industries, Ltd.	Empress FS	1.7	27800-35700		Pellet	
	Sherwood Industries, Ltd.	EF3, Meridian, Vista Flame 100, greenfire GF55, GF55FPI	1.1	6500-40000		Pellet	
	Sherwood Industries, Ltd.		2.3	9700-47600		Pellet	
		Enviro 1200, 1200I, Vista Flame 1200, 1200I, 1200 Venice (Kodiak, Boston,					
	Sherwood Industries, Ltd.	Cabello)	3.4	11500-34200	72	Non Catalytic	
	Sherwood Industries, Ltd.	Enviro Fire 1000FS and Vista Flame 1000FS, 1000	4.1	11700-32700		Non Catalytic	
		Enviro 1700I, 1700 and Vista Flame 1700I, 1700, 1700 Venice (Kodiak,				_	
	Sherwood Industries, Ltd.	Boston, Cabello)	4.5	9400-31800	75	Non Catalytic	
	Stove Builder International Inc.	BIO-45MF, Eco-45, FP-45, Hybrid- 45MF	1.2	8600-29800		Pellet	
	Stove Builder International Inc.	Euromax, Eco-65	2.6	6900-34700		Pellet	
	Stove Builder International Inc.	Osburn 1100, Osburn 1100-I	2.9	11000-35000		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Туре	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
		Century Heating FW3000 (FW3000XX					
	Ctovo Duildor	Series, CJW2000XXX Series, Classic					
	Stove Builder	(2013), Eastwood 1800 (2013), XVR-I	3.5	44000 22400		Non Cotolytia	
	International Inc. Stove Builder	SE (2013), FW3000-SD)	3.3	11800-32400		Non Catalytic	;
	International Inc.	Osburn 2400-I, Osburn 2400 FS	3.5	11900-40900		Non Catalytic	
	Stove Builder	HT-2000 Standard/HT-2000 Deluxe/HT		11900-40900		Non Catalytic	,
	International Inc.	2000 Standard/TT-2000 Deluxe/TT	3.9	11600-60300		Non Catalytic	
	Stove Builder	2000	3.3	11000-00300		Non Catalytic	,
	International Inc.	HT2000, Solution 3.4	3.9	11600-38700		Non Catalytic	
	Stove Builder	1112000, Coldioli 6. 1	0.0	11000 00700		14011 Catalytic	,
	International Inc.	1.6 Series	4.0	10900-23300		Non Catalytic	;
	Stove Builder		110				
	International Inc.	Caddy, Alterna	4.2	10100-71000		Pellet	
	Stove Builder International Inc.	XTD1.5, XTD1.5-I, Solution 1.8, Solution 1.8-I, Escape 1400-I, Blackcomb, Columbia	4.3	10800-34000	1	Non Catalytic	
	Stove Builder	2.5 ZC Series (2008) (Monaco, Stratford, Solution 2.5 ZC, FP-10 Lafayette, WFP75, HE250, FP-12					
	International Inc.	Mundo)	4.4	11500-30500		Non Catalytic	
	Stove Builder						
	International Inc.	Osburn 1600, Osburn 1600-l	4.4	11800-42400		Non Catalytic	;
	Stove Builder	65 Series Euromax (2014), Eco-65					
	International, Inc.	(2014), and Osburn 7000 (2014)	2.4	7200-34000		Pellet	
	Stove Builder	DC Series Osburn Volta and Drolet					
	International, Inc.	Edison	2.5	6600-25500		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	under the 2015 NSPS)	Туре	NSPS) g/hr
	Stove Builder						
	International, Inc.	CW2500 (2014), Destination 1.5-I	2.6	11800-26500		Non Catalytic	
	Stove Builder						
	International, Inc.	Osburn 1800, Osburn 1800-l	2.7	9700-36300		Non Catalytic	
	Stove Builder						
	International, Inc.	Osburn 2200 Bay, Osburn 2200-I	2.7	11700-30400		Non Catalytic	
	Stove Builder						
	International, Inc.	Rustic 1600/Tradition 1600	3.4	10400-32800		Non Catalytic	
	Stove Builder						
	International, Inc.	Evolution	3.5	8600- 37500		Non Catalytic	
	Stove Builder						
	International, Inc.	2.3 Series	3.9	11600-32200		Non Catalytic	
	Stove Builder						
	International, Inc.	1.3 Series	4.0	9900-21800		Non Catalytic	
	Stove Builder						
	International, Inc.	FP-9i	4.2	11600-38700		Non Catalytic	
	Stove Builder	Le Chancelier, NXT-1 and Solution					
	International, Inc.	2.9, Glencoe 2.1	4.4	11900-29400		Non Catalytic	
	Stove Builder						
	International, Inc.	Cambridge	2.9	6400-29300	70	Pellet	41
	Stove Builder	HE350, FP-15-Waterloo, Horizon, and					
	International, Inc.	Monaco XL	1.6	16600-43000	64	Non Catalytic	157
	Stove Builder						
	International, Inc.	FW2700, Deco, Optima	4.4	11000-69500		Non Catalytic	
	Stove Builder						
	International, Inc.	3.1 Series (NG-1800)	4.5	11700-26400		Non Catalytic	
	Thelin Company Inc.						
	(Cardon Products)	Providence, Providence Signature	1.2	12800-35700		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	Thelin Company Inc.						
	(Cardon Products)	Tiburon	2.5	8500-44500		Pellet	
	Thelin Company Inc.						
	(Cardon Products)	Little Gnome Pellet Stoveೆೆ	3.3	3100-8400		Pellet	
	Thelin Company Inc.						
	(Cardon Products)	Thelin T-4000	3.6	9900-38400		Non Catalytic	;
	Travis Industries, Inc.	Cape Cod	0.45	10800-39400	80	Catalytic	
	Travis Industries, Inc.	LG Flushwood Insert Hybrid - Fyre	0.58	8500-35300	80	Catalytic	
	Travis Industries, Inc.	AGP Insert	0.66	9300-31200		Pellet	
	Travis Industries, Inc.	AGP Freestanding	0.67	9600-33000		Pellet	
	Travis Industries, Inc.	FoxFire	0.73	12000-41000		Pellet	
	Travis Industries, Inc.	Small Flush Wood Hybrid Fyre	0.89	9800-31400	76	Catalytic	
	Travis Industries, Inc.	Lopi Endeavor, Lopi Revere , Lopi Republic, Lopi 1750	1.9	9300-42200		Non Catalytic	
	Travis Industries, Inc.	Avalon Spokane	1.9	9300-42200		Non Catalytic	
Х	Travis Industries, Inc.	Avalon Rainier 90/Rainier 45	2.0	11200-40000		Non Catalytic	;
	Travis Industries, Inc.	36 Elite	2.3	11900-47100		Catalytic	
	Travis Industries, Inc.	Leyden and Avalon Arbor	2.4	10700-33900		Non Catalytic	,
	Travis Industries, Inc.	44 Elite	2.5	11000-45300		Catalytic	
	Travis Industries, Inc.	Avalon Olympic,Liberty, Freedom Bay	2.6	12000-45100		Non Catalytic	
	Travis Industries, Inc.	Liberty, Freedom Bay insert∂	2.6	12000-45100		Non Catalytic	
	Travis Industries, Inc.	Olympic, Olympic insert∂	2.6	12000-45100		Non Catalytic	
	Travis Industries, Inc.	Freedom	3.6	11800-47500		Non Catalytic	
	Travis Industries, Inc.	Evergreen	3.6	11200-38000	74	Non Catalytic	
	Travis Industries, Inc.	Flushwood Plus	4.4	12000 - 29600		Non Catalytic	
	Travis Industries, Inc.	ANSWER, ANSWER insert, Republic1250 and Avalon Spokane	4.4	11600-38500		Non Catalytic	
	Travis Industries, Inc.	Spokane 1250	4.4	11600-38500		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS)	Type	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
	Travis Industries, Inc.	42 Apex	0.70	11162-37897	73	Catalytic	
	Travis Industries, Inc.	Rockport Hybrid-Fyre	0.8	15583-39259	78	Catalytic	
	Tulikivi Oyj	Tulikivi Maxi XV 2	4.2	12000-38200		Non Catalytic	
	Tulikivi Oyj	Tulikivi MINI XV 2	4.5	12100-38200		Non Catalytic	
	Unforgetable Fire LLC	Katydid	1.9	13000-18300	73	Non Catalytic	
	United States Stoves	VG 150	2.8	33731-40306	74	Non-Catalytic	
	Unforgetable Fire LLC	Kimberly	3.2	10000-22300		Non Catalytic	
	United States Stove Company	AF700 and CF700M	0.40	20568-64116	71	Non-Catalytic	
	United States Stove Company	5520	0.94	8200-34000		Pellet	
	United States Stove Company	6039, 6039 T, 6039 HF, 6039 TP, 6041 SP6000	1.5	8500-29900		Pellet	
	United States Stove Company	5710, AP5710, VG5710, 5501S, AP5501S and VG5501S	1.0	13281-27492	69	Pellet	
	United States Stove Company	2016E	3.7	33825-37574	67	Non-Catalytic	
	United States Stove Company	SP1000	1.5	4900-32500		Pellet	
	United States Stove Company	SPC50	1.5	6600-31600		Pellet	
	United States Stove Company	5500M, 5502M	1.6	9100-27700		Pellet	
	United States Stove Company	SP1002	1.7	7300-34000		Pellet	
	United States Stove Company	4840	1.8	6300-10800		Pellet	
	United States Stove Company	3000 (AFS7500), SW4100	1.9	11600-38100		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of				Heat Output	Measured Efficiency (CSA B415.1) (for certifications		Carbon Monoxide (required for certifications
Produ ction?	Manufacturer Name	Model Name	Emission Rate G/Hr	Heat Output btu/hr	under the 2015 NSPS)	Type	under the 2015 NSPS) g/hr
	United States Stove	0000 FT	4.0	44000 00400		N 0 ( ) (	
	Company	3000 FT	1.9	11600-38100		Non Catalytic	,
	United States Stove						
	Company	Breckwell SW740	2.5	11000-36700		Non Catalytic	;
	United States Stove						
	Company	Breckwell SWC21, Ashley AC1100	2.9	11000-25000		Non Catalytic	
	United States Stove						
	Company	2500 ST	3.1	11600-36300		Non Catalytic	;
	United States Stove						
	Company	2500, SW3100	3.1	10100-25000		Non Catalytic	,
	United States Stove						
	Company	Breckwell SW940	3.1	11800-32500		Non Catalytic	;
	United States Stove						
	Company	Breckwell SW180	3.1	9600-25700		Non Catalytic	;
	United States Stove						
	Company	TR002/1100	3.2	8700-30800		Non Catalytic	
	United States Stove						
	Company	TR007 Norwood, TR011 Norwood	3.2	11900-34100		Non Catalytic	,
	United States Stove Company	Vogelzang, Ashley, King (5770, VG5770), 5790, VG5790, DNMP577,DNMP579	3.2	10900-24300		Pellet	
	United States Stove Company	Vogelzang TR-008	3.6	10000-36000		Non Catalytic	
	United States Stove Company.	AP5501S and VG5501S	2.0	13281-27492		Pellet	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

					Measured Efficiency		Carbon Monoxide
Out of Produ			Emission		(CSA B415.1) (for certifications under the 2015		(required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Type	NSPS) g/hr
	United States Stove Company	2000, SW2100, Breckwell SWC31, Ashley AC2000,	3.7	11800-31700		Non Catalytic	
	United States Stove Company	TR-009B Performer	3.7	11600-30200		Non Catalytic	
	United States Stove Company	Highlander, Shiloh Insert TR003	3.8	9000-26300		Non Catalytic	
	United States Stove Company	TR-009 Performer	3.9	11300-36000		Non Catalytic	
	United States Stove Company	TR-004 Colonial, 2200IE	4.0	11300-36000		Non Catalytic	
	United States Stove Company	Defender	4.2	9200-28300		Non Catalytic	
	United States Stove Company	Defender TR001B, Shiloh TR002B, and Highlander TR003B	4.2	12100-28700		Non Catalytic	
	United States Stove Company	5660E, AP5660, AP5660L, AP5660PE, and DNMP566	1.9	11155-24361	62	Pellet	
	United States Stove Company	2469E	4.2	40605 – 41239	64	Non Catalytic	
	United States Stove Company	1269E	4.2	20988-25270	68	Non Catalytic	
X	Vermont Castings	Defiant Encore	0.60	6200-32900		Catalytic	
х	Vermont Castings	Encore 1450 N/C	0.70	10600-24000		Non Catalytic	
х	Vermont Castings	Defiant 1910 and 1945	0.80	10600-44400		Catalytic	
	Vermont Castings	Dutchwest Small Convection Heater	1.1	6600-27300		Catalytic	
	Vermont Castings	Defiant 1975	2.3	11400-34000		Non-Catalytic	
	Vermont Castings	Dutchwest Extra Large Convection 2462	1.3	8300-28000		Catalytic	
	Vermont Castings	DutchWest Large 2479	1.3	11300-26500		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
		Dutchwest Large Convection Heater					
	Vermont Castings	2461	1.4	10700-29500		Catalytic	
	Vermont Castings	DutchWest Small 2460	1.4	7800-25100		Non Catalytic	
	Vermont Castings	DutchWest Medium 2478	1.5	10600-25300		Non Catalytic	
х	Vermont Castings	Defiant Encore 2550 (Formerly 2190)	1.6	8700-41700		Catalytic	
	Vermont Castings	Encore 2040	1.6	10000–34000		Non Catalytic	
	Vermont Castings	Intrepid II 1990	2.1	8300-26700		Catalytic	
х	Vermont Castings	WinterWarm Small Insert 2080	2.1	8700-31100		Catalytic	
x		Savannah SSW30FTAL, SSW30FTAPB, SSW30STAL, SSW30FTPB, SSW30STAPB,					
	Vermont Castings	challenger SSW30	2.5	11600-30600		Non Catalytic	
Х	Vermont Castings	Savannah	2.5	11600-30600		Non Catalytic	;
х	Vermont Castings	EWF36	2.7	11800-68600		Catalytic	
х	Vermont Castings	Dutchwest DW2000L02, Windsor WR2000L02	2.7	11800-32300		Non Catalytic	,
х	Vermont Castings	Dutchwest DW300007, Windsor WR3000X	2.7	11800-32300		Non Catalytic	
	Vermont Castings	Montpelier	2.9	10000-27600		Non Catalytic	
х	Vermont Castings	Montelier/Stratton	2.9	10000-27600		Non Catalytic	
х	Vermont Castings	Vermont Castings Defiant 1610	2.9	10000-30000		Non Catalytic	
х	Vermont Castings	Madison 1655	3.3	11300-39700		Non Catalytic	
х	Vermont Castings	Resolute Acclaim 2490 and TLWS1	3.4	9500-33900		Non Catalytic	
х	Vermont Castings	Savannah SSI30	3.5	11000-30600		Non Catalytic	
	Vermont Castings	Merrimack	3.6	10574-31780		Non Catalytic	
х	Vermont Castings	Savannah SSW20	3.8	11000-45000		Non Catalytic	
	Vermont Castings	Aspen 1920	4.3	9100-18000		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ ction?	Manufacturer Name  Vermont Castings	Model Name  Savannah SSW40	Emission Rate G/Hr 4.3	Heat Output btu/hr 12000-35800	Measured Efficiency (CSA B415.1) (for certifications under the 2015 NSPS) Type Non Catalytic	Carbon Monoxide (required for certifications under the 2015 NSPS) g/hr
x	Vermont Castings	Dutchwest DW1500L02	4.4	10300-29200	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	TR007 Norwood, TR011 Norwood (Vogelzang)	3.2	11900-34100	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	Durango TR001(B) and TR002(B) (Vogelzang)	3.6	11300-36000	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	Vogelzang TR-008	3.6	10000-36000	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	TR-009B Performer (Vogelzang)	3.7	11300-36000	Non Catalytic	
	Corporation (United States Stove Company)	Highlander, Shiloh Insert TR003 (Vogelzang)	3.8	9000-26300	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	TR-009 Performer (Vogelzang)	3.9	11300-36000	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	TR-004 Colonial (Vogelzang)	4.0	11300-36000	Non Catalytic	
	Vogelzang International Corporation (United States Stove Company)	Defender (Vogelzang)	4.2	9200-28300	Non Catalytic	
	Waterford Stanley Limited	d Trinity MK II	2.9	8800-25900	Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ	Manusia atau Nama	Model Name	Emission Rate G/Hr	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Waterford Stanley Limited	100B 90 32 TV	3.1	10800-32400		Non Catalytic	
	Waterford Stanley Limited	100B 90 32 RV	3.9	10600-26500		Non Catalytic	
	Waterford Stanley Limited	Trinity OA	4.0	11500-43800		Non Catalytic	
	Waterford Stanley Limited	Ashling	4.1	12000-29800		Non Catalytic	
	Waterford Stanley Limited	Erin OA	4.1	10400-30300		Non Catalytic	
	Waterford Stanley Limited	d Erin/90 TV	4.2	10500-40900		Non Catalytic	
	•	100B, 100B O.S.A., Leprechaun	4.3	9000-26700		Non Catalytic	
	Winrich International	Winrich Pellet Stove	1.6	8500-27900		Pellet	
	Wiseway Pellet Stoves (United States Stove Company)	GW-2014-W, GW-2014	1.6	12600-30400		Pellet	
	Wiseway Pellet Stoves (United States Stove						
	Company)	GW1949	1.9	7500-19500	69	Pellet	
	Wittus Inc.	Shaker	3.9	26473-29801	63	Non Catalytic	97
		XEOOS Twinfire Series, Basic,					
	Wittus Inc.	Classic, Elegance, Pur	2.4	11500- 27400		Non Catalytic	
	Wolf Steel Ltd.	TPSI35	2.1	11200-36000		Pellet	
	Wolf Steel Ltd.	NPS45	2.4	8800-29000		Pellet	
	Wolf Steel Ltd.	EPI22	2.6	11100-31400		Non Catalytic	
	Wolf Steel Ltd.	EPI3	2.6	11300-28500		Non Catalytic	

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1

Out of Produ			Emission	Heat Output	Measured Efficiency (CSA B415.1) (for certifications under the 2015		Carbon Monoxide (required for certifications under the 2015
ction?	Manufacturer Name	Model Name	Rate G/Hr	btu/hr	NSPS)	Туре	NSPS) g/hr
	Wolf Steel Ltd.	1900 series (Napoleon 1900), S9	2.9	11800-34000		Non Catalytic	
	Tron Green Era.	1400 series (Napoleon 1400, 1400L,	2.0	11000 01000		Tion Calarytic	
	Wolf Steel Ltd.	1450,1401), S4, 1402	3.5	11500-33600		Non Catalytic	
	Wolf Steel Ltd.	2200 series (Timberwolf 2200, 2201)	3.6	12000-31400		Non Catalytic	
	Wolf Steel Ltd.	2100 series (Timberwolf)	3.9	11,238-37580		Non Catalytic	
	Wolf Steel Ltd.	NZ3000H	3.3	9200-22400	63	Catalytic	
	Wolf Steel Ltd.	1100 series ( Napoleon 1100, 1100L, 1100C, 1150, 1101), S1	4.1	11700-32700		Non Catalytic	
	Woodstock Soapstone						
	Company, Inc.	Absolute Steel Hybrid 211	0.5	14,426-45,317	77	Catalytic	
	Woodstock Soapstone						
	Company, Inc.	Ideal Steel Hybrid 210	1.0	12300-57000	82	Catalytic	
	Woodstock Soapstone Company, Inc.	Progress Hybrid Soapstone Stove #209	1.3	12500-73200	81	Catalytic	
	Woodstock Soapstone Company, Inc.	Catalytic Fireview Soapstone Stove #205	1.4	10900-42900		Catalytic	
	Woodstock Soapstone						
	Company, Inc.	Paladian 202, Keystone 204	1.9	8500-35000		Catalytic	
	Woodstock Soapstone	Catalytic Fireview Soapstone Stove				, ,	
Х	Company, Inc.	#201, Classic #200	3.5	13200-40000		Catalytic	
Х	Zephyr Stoves, Inc.	View 2.0	4.5	10700-34800		Non Catalytic	
		END OF LIST					

<sup>\*</sup>Actual Measured Efficiency - Per CSA B415.1