

ENERGY STAR/FSTC Certified Commercial Griddles

Brand Name	Model Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Surface (sq. ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)
AccuTemp	EGD****B3600	EGD****B3600		Single-Sided	Electricity			3		5.55	0.73	45
AccuTemp	EGD****B4800	EGD****B4800		Single-Sided	Electricity			4		7.13	0.73	57
AccuTemp	EGF****A2450	EGF****A2450		Single-Sided	Electricity			2		6	0.86	53
AccuTemp	EGF****A3650	EGF****A3650		Single-Sided	Electricity			3		9	0.86	74
AccuTemp	EGF****A4850	EGF****A4850		Single-Sided	Electricity			4		9.43	0.73	76
AccuTemp	EGF****B2450	EGF****B2450		Single-Sided	Electricity			2		3.88	0.73	31
AccuTemp	EGF****B3650	EGF****B3650		Single-Sided	Electricity			3		5.82	0.73	47
AccuTemp	EGF****B4850	EGF****B4850		Single-Sided	Electricity			4		7.77	0.73	62
AccuTemp	EGF****C2201	EGF****C2201		Single-Sided	Electricity			2		4.75	0.73	38
AccuTemp	GGF1201A2450	GGF1201A2450		Single-Sided	Natural Gas			2		5	0.54	40
AccuTemp	GGF1201A3650	GGF1201A3650		Single-Sided	Natural Gas			3		7.5	0.54	58
AccuTemp	GGF1201A4850	GGF1201A4850		Single-Sided	Natural Gas			4		10	0.54	78
AccuTemp	GGF1201B2450	GGF1201B2450		Single-Sided	Natural Gas			2		4	0.54	32
AccuTemp	GGF1201B24E2050	GGF1201B24E2050		Single-Sided	Natural Gas			2		4	0.54	32
AccuTemp	GGF1201B3650	GGF1201B3650		Single-Sided	Natural Gas			3		6	0.54	47
AccuTemp	GGF1201B36E2049	GGF1201B36E2049		Single-Sided	Natural Gas			3		6	0.54	47
AccuTemp	GGF1201B4850	GGF1201B4850		Single-Sided	Natural Gas			4		8	0.54	62
AccuTemp	GGF1201B48E2048	GGF1201B48E2048		Single-Sided	Natural Gas			4		8	0.54	62
Electrolux	ARG36FL	ARG36FL		Single-Sided	Natural Gas			3		5.62	0.4	42
Garland	MW26W	MW26W		Double-Sided	Natural Gas			3		6	0.52	45
Garland	MWE2S	MWE2S		Double-Sided	Electricity			3		6	0.76	50
Garland	MWE-2W	MWE-2W		Double-Sided	Electricity			3		6	0.76	50
Garland	MWE3W-1	MWE3W-1		Double-Sided	Electricity			3		6	0.78	68
Garland	MWG-2W	MWG-2W		Double-Sided	Natural Gas			3		6	0.52	45
Garland	XE24	XE24		Double-Sided	Electricity			2		4	0.75	70
Garland	XE36	XE36		Double-Sided	Electricity			3		6	0.75	105
Garland	XG24	XG24		Double-Sided	Natural Gas			2		4	0.51	58
Garland	XG36	XG36		Double-Sided	Natural Gas			3		6	0.5	71
Imperial	IHEG-36*	IHEG-36*		Single-Sided	Natural Gas			3		6	0.47	56
Imperial	IHEG-48*	IHEG-48*		Single-Sided	Natural Gas			4		8	0.47	74
Imperial	IHEG-60*	IHEG-60*		Single-Sided	Natural Gas			5		10	0.47	93
Imperial	IHEG-72*	IHEG-72*		Single-Sided	Natural Gas			6		12	0.47	111
Imperial	ITG-24-E	ITG-24-E		Single-Sided	Electricity			2		4	0.77	20
Jade	JGT-2418	JGT-2418		Single-Sided	Natural Gas			2		3	0.4	20
Jade	JGT-2424	JGT-2424		Single-Sided	Natural Gas			2		4	0.4	26
Jade	JGT-2436	JGT-2436		Single-Sided	Natural Gas			3		6	0.4	40
Jade	JGT-2442	JGT-2442		Single-Sided	Natural Gas			4		7	0.4	46
Jade	JGT-2448	JGT-2448		Single-Sided	Natural Gas			4		8	0.4	53
Jade	JGT-2454	JGT-2454		Single-Sided	Natural Gas			5		9	0.4	59
Jade	JGT-2460	JGT-2460		Single-Sided	Natural Gas			5		10	0.4	66
Jade	JGT-2484	JGT-2484		Single-Sided	Natural Gas			7		14	0.4	92
Jade	JGT-2472	JGT-2472		Single-Sided	Natural Gas			6		12	0.4	79
Keating	ES24x30FT	ES24x30FT		Single-Sided	Electricity			2		4	0.72	20
Keating	ES27x30FT	ES27x30FT		Single-Sided	Electricity			2		4.5	0.72	23
Keating	ES30x30FT	ES30x30FT		Single-Sided	Electricity			3		5	0.72	25
Keating	ES36x30FT	ES36x30FT		Single-Sided	Electricity			3		6	0.72	30
Keating	ES36x36FT	ES36x36FT		Single-Sided	Electricity			3		9	0.72	46
Keating	ES42x30FT	ES42x30FT		Single-Sided	Electricity			4		7	0.72	35
Keating	ES48x30FT	ES48x30FT		Single-Sided	Electricity			4		8	0.72	41
Keating	ES48x36FT	ES48x36FT		Single-Sided	Electricity			4		10	0.72	51
Keating	ES60x30FT	ES60x30FT		Single-Sided	Electricity			5		10	0.72	51
Keating	ES60x36FT	ES60x36FT		Single-Sided	Electricity			5		12.5	0.72	63
Keating	ES72x30FT	ES72x30FT		Single-Sided	Electricity			6		12	0.72	61
Keating	ES72x36FT	ES72x36FT		Single-Sided	Electricity			6		15	0.72	76
Lang	124ZTC	124ZTC		Single-Sided	Electricity			2		3.83	0.75	26
Lang	136ZTC	136ZTC		Single-Sided	Electricity			3		6	0.75	41
Lang	148ZTC	148ZTC		Single-Sided	Electricity			4		7.67	0.75	52
Lang	160ZTC	160ZTC		Single-Sided	Electricity			5		9.58	0.75	65
Lang	172ZTC	172ZTC		Single-Sided	Electricity			6		11.5	0.75	79
Taylor Company	C810-**	C810-**		Double-Sided	Electricity			3		6	0.77	67
Taylor Company	C811-**	C811-**		Double-Sided	Natural Gas			3		6	0.51	72
Taylor Company	C812-**	C812-**		Double-Sided	Electricity			3		6	0.77	67
Taylor Company	C813-**	C813-**		Double-Sided	Natural Gas			3		6	0.51	72
Taylor Company	C832-**	C832-**		Double-Sided	Electricity			3		6	0.76	52
Taylor Company	C835-**	C835-**		Double-Sided	Natural Gas			3		6	0.48	52
Taylor Company	C842-**	C842-**		Double-Sided	Electricity			3		6	0.77	67
Taylor Company	C845-**	C845-**		Double-Sided	Natural Gas			3		6	0.51	72

ENERGY STAR/FSTC Certified Commercial Griddles

Brand Name	Model Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Surface (sq. ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)
Taylor Company	L810-**	L810-**		Double-Sided	Electricity			3		6	0.87	103
Taylor Company	L811-**	L811-**		Double-Sided	Natural Gas			3		6	0.69	99
Taylor Company	L812-**	L812-**		Double-Sided	Electricity			3		6	0.87	103
Taylor Company	L813-**	L813-**		Double-Sided	Natural Gas			3		6	0.69	99
Taylor Company	L819-**	L819-**		Double-Sided	Natural Gas			2		4	0.63	73
Taylor Company	L820-**	L820-**		Double-Sided	Electricity			2		4.05	0.87	72
Vulcan	HEG24E	HEG24E		Single-Sided	Electricity			2		3	0.77	21
Vulcan	HEG36E	HEG36E		Single-Sided	Electricity			3		6	0.77	41
Vulcan	HEG48E	HEG48E		Single-Sided	Electricity			4		8	0.77	55
Vulcan	HEG60E	HEG60E		Single-Sided	Electricity			5		10	0.77	68
Vulcan	HEG72E	HEG72E		Single-Sided	Electricity			6		12	0.77	82
Vulcan	RRE24	RRE24		Single-Sided	Electricity			2		4	0.76	30
Vulcan	RRE36	RRE36		Single-Sided	Electricity			3		6	0.76	45
Vulcan	RRE48	RRE48		Single-Sided	Electricity			4		8	0.76	59
Vulcan	VCCG24-IS02	VCCG24-IS02		Single-Sided	Natural Gas			2		4	0.4	29
Vulcan	VCCG48-IC02	VCCG48-IC02		Single-Sided	Natural Gas			4		8	0.38	62
Vulcan	VCCG48-IS02	VCCG48-IS02		Single-Sided	Natural Gas			4		8	0.4	57
Vulcan	VCCG60-IC02	VCCG60-IC02		Single-Sided	Natural Gas			5		10	0.38	78
Vulcan	VCCG60-IS02	VCCG60-IS02		Single-Sided	Natural Gas			5		10	0.4	72
Vulcan	VCCG72-IS02	VCCG72-IS02		Single-Sided	Natural Gas			6		12	0.4	86
Wells	G-13	G-13		Single-Sided	Electricity			2		2.75	0.75	14
Wells	G-19	G-19		Single-Sided	Electricity			3		4.36	0.75	23
Wells	G-23	G-23		Single-Sided	Electricity			3		6	0.75	31
Wells	G-24	G-24		Single-Sided	Electricity			4		7.91	0.75	41
Wells	G-60	G-60		Single-Sided	Electricity			6		11.29	0.75	59
Wolf	IRG-36	IRG-36		Single-Sided	Natural Gas			3		6	0.42	43
Wolf	IRG-48	IRG-48		Single-Sided	Natural Gas			4		8	0.42	57
Wolf	IRG-60	IRG-60		Single-Sided	Natural Gas			5		10	0.42	72
Wolf	IRG-72	IRG-72		Single-Sided	Natural Gas			6		12	0.42	86
Wolf	WEG24E	WEG24E		Single-Sided	Electricity			2		4	0.77	27
Wolf	WEG36E	WEG36E		Single-Sided	Electricity			3		6	0.77	41
Wolf	WEG48E	WEG48E		Single-Sided	Electricity			4		8	0.77	55
Wolf	WEG60E	WEG60E		Single-Sided	Electricity			5		10	0.77	68
Wolf	WEG72E	WEG72E		Single-Sided	Electricity			6		12	0.77	82
AccuTemp	EGF*****24	EGF*****24		Single-Sided	Electricity	Single-Sided	Flat, Stainless Steel	2	2.5	5	0.86	53
AccuTemp	EGF*****36	EGF*****36	EGF*****48,EGF*****48,	Single-Sided	Electricity	Single-Sided	Flat, Stainless Steel	3	2.5	7.5	0.86	74
AccuTemp	EGF*****48	EGF*****48		Single-Sided	Electricity	Single-Sided	Flat, Stainless Steel	4	2.5	10	0.86	99
AccuTemp	Accu-Steam	GGF*****24		Single-Sided	Natural Gas	Single-Sided	Flat, stainless steel	2	2.4	4.8	0.41	31
AccuTemp	Accu-Steam	GGF*****36	Accu-Steam,GGF*****48,	Single-Sided	Natural Gas	Single-Sided	Flat, stainless steel	3	2.4	7.1	0.47	51
AccuTemp	Accu-Steam	PGF*****24		Single-Sided	Natural Gas	Single-Sided	Flat, stainless steel	2	2.4	4.8	0.41	31
AccuTemp	Accu-Steam	PGF*****36	Accu-Steam,PGF*****48,	Single-Sided	Natural Gas	Single-Sided	Flat, stainless steel	3	2.4	7.1	0.47	51
Electrolux	ARG36FR	ARG36FR	ARG48FR,	Single-Sided	Natural Gas	Single-Sided	Multi-Surface	3	1.9	5.6	35.3	31
Garland	McDonald's 2P World Grill w/PRC	MWG2W		Double-Sided	Natural Gas	Double-Sided	Polished Steel	3	2	6	0.52	45
Imperial	No name found	ITG-36-E	,ITG-48-E, ITG-60-E, ITG-72-E,	Single-Sided	Electricity	Single-Sided	stainless steel/chrome	3	2.5	3	0.77	30
Imperial	No name found	ITG-48-E	,ITG-48-E, ITG-60-E, ITG-72-E,	Single-Sided	Electricity	Single-Sided	stainless steel/chrome	4	2.5	4	0.77	30
Imperial	No name found	ITG-60-E	,ITG-48-E, ITG-60-E, ITG-72-E,	Single-Sided	Electricity	Single-Sided	stainless steel/chrome	5	2.5	5	0.77	30
Imperial	No name found	ITG-72-E	,ITG-48-E, ITG-60-E, ITG-72-E,	Single-Sided	Electricity	Single-Sided	stainless steel/chrome	6	2.5	6	0.77	30
Magikitch'n	MKE36 (Chrome Top)	MKE36 (Chrome Top)	MKE36 (Chrome Top),MKE36 (Chrome Top),	Single-Sided	Electricity	Single-Sided	Chrome Top/flat finish	3	2	6	79.58	43
Magikitch'n	MKE36 (Plain Top)	MKE36 (Plain Top)	MKE48 (Plain Top),MKE48 (Plain Top),; MKE60 (Plain Top),MKE60 (Plain Top),; MKE72 (Plain Top),MKE72 (Plain Top),	Single-Sided	Electricity	Single-Sided	Plain Top/flat finish	3	2	6	77.42	43
Magikitch'n	MKE48 (Chrome Top)	MKE48 (Chrome Top)		Single-Sided	Electricity	Single-Sided	Chrome Top/flat finish	3	2	6	79.58	42
Magikitch'n	MKE60 (Chrome Top)	MKE60 (Chrome Top)		Single-Sided	Electricity	Single-Sided	Chrome Top/flat finish	3	2	6	79.58	42
Magikitch'n	MKE72 (Chrome Top)	MKE72 (Chrome Top)		Single-Sided	Electricity	Single-Sided	Chrome Top/flat finish	3	2	6	79.58	42
Magikitch'n	MKH36 (Chrome Top)	MKH36 (Chrome Top)		Single-Sided	Natural Gas	Single-Sided	Chrome Top/flat finish	3	2	6	45.11	45
Magikitch'n	MKH36 (Plain Top)	MKH36 (Plain Top)		Single-Sided	Natural Gas	Single-Sided	Plain Top/flat finish	3	2	6	45.14	45
Magikitch'n	MKH48 (Chrome Top)	MKH48 (Chrome Top)		Single-Sided	Natural Gas	Single-Sided	Chrome Top/flat finish	3	2	6	45.1	45
Magikitch'n	MKH48 (Plain Top)	MKH48 (Plain Top)		Single-Sided	Natural Gas	Single-Sided	Plain Top/flat finish	3	2	6	45.1	45
Magikitch'n	MKH60 (Chrome Top)	MKH60 (Chrome Top)		Single-Sided	Natural Gas	Single-Sided	Chrome Top/flat finish	3	2	6	45.1	45
Magikitch'n	MKH60 (Plain Top)	MKH60 (Plain Top)		Single-Sided	Natural Gas	Single-Sided	Plain Top/flat finish	3	2	6	45.1	45
Magikitch'n	MKH72 (Chrome Top)	MKH72 (Chrome Top)		Single-Sided	Natural Gas	Single-Sided	Chrome Top/flat finish	3	2	6	45.1	45
Magikitch'n	MKH72 (Plain Top)	MKH72 (Plain Top)		Single-Sided	Natural Gas	Single-Sided	Plain Top/flat finish	3	2	6	45.1	45
Taylor Company	Natural Gas/Electricity Griddle	C813-23		Single-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	44	43
Taylor Company	Natural Gas/Electricity Griddle	C813-28		Single-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	44	43
Taylor Company	Electricity Griddle	C818-23		Single-Sided	Electricity	Single-Sided	Steel T-1	3	2	6	82	52
Taylor Company	Electricity Griddle	C818-28		Single-Sided	Electricity	Single-Sided	Steel T-1	3	2	6	84	50
Taylor Company	Natural Gas Griddle	C823-12		Single-Sided	Natural Gas	Single-Sided	Steel T-1	2	2	4	46	31

ENERGY STAR/FSTC Certified Commercial Griddles

Brand Name	Model Name	Model Number	Additional Model Information	Type	Fuel Type	Tested Configuration	Griddle Plate Type Description	Width (ft.)	Depth (ft.)	Cooking Surface (sq. ft.)	Cooking Energy Efficiency (%)	Production Capacity (lbs/hr)
Taylor Company	Natural Gas Griddle	C823-21		Single-Sided	Natural Gas	Single-Sided	Steel T-1	2	2	4	46	31
Taylor Company	Electricity Griddle	C832-23		Double-Sided	Electricity	Double-Sided	Steel T-1	3	2	6	72	51
Taylor Company	Natural Gas/Electricity Griddle	C835-23		Double-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	48	52
Taylor Company	Natural Gas/Electricity Griddle	C835-28		Double-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	48	52
Taylor Company	Electricity Griddle	C842-23		Double-Sided	Electricity	Double-Sided	Steel T-1	3	2	6	80	90
Taylor Company	Electricity Griddle	C842-28		Double-Sided	Electricity	Double-Sided	Steel T-1	3	2	6	80	90
Taylor Company	Natural Gas/Electricity Griddle	C845-23		Double-Sided	Natural Gas	Double-Sided	Steel T-1	3	2	6	51	72
Taylor Company	Electricity Griddle	L810-23	,L810-28,	Double-Sided	Electricity	Double-Sided	Steel T-1	3	2	6	87	103
Taylor Company	Natural Gas/Electricity Griddle	L811-22		Double-Sided	Natural Gas	Double-Sided	Steel T-1	3	2	6	69	99
Taylor Company	Natural Gas/Electricity Griddle	L811-23		Double-Sided	Natural Gas	Double-Sided	Steel T-1	3	2	6	69	99
Taylor Company	Natural Gas/Electricity Griddle	L811-28		Double-Sided	Natural Gas	Double-Sided	Steel T-1	3	2	6	69	99
Taylor Company	Electricity Griddle	L812-23	,L812-28,	Single-Sided	Electricity	Double-Sided	Steel T-1	3	2	6	71	42
Taylor Company	Natural Gas/Electricity Griddle	L813-22		Single-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	53	45
Taylor Company	Natural Gas/Electricity Griddle	L813-23		Single-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	53	45
Taylor Company	Natural Gas/Electricity Griddle	L813-28		Single-Sided	Natural Gas	Single-Sided	Steel T-1	3	2	6	53	45
Taylor Company	Natural Gas/Electricity Griddle	L819-22		Double-Sided	Natural Gas	Double-Sided	Steel T-1	2	2	4	63	73
Taylor Company	Natural Gas/Electricity Griddle	L819-23		Double-Sided	Natural Gas	Double-Sided	Steel T-1	2	2	4	63	73
Taylor Company	Natural Gas/Electricity Griddle	L819-28		Double-Sided	Natural Gas	Double-Sided	Steel T-1	2	2	4	63	73
Taylor Company	Natural Gas/Electricity Griddle	L821-22		Single-Sided	Natural Gas	Single-Sided	Steel T-1	2	2	4	46	31
Taylor Company	Natural Gas/Electricity Griddle	L821-23		Single-Sided	Natural Gas	Single-Sided	Steel T-1	2	2	4	46	31
Taylor Company	Natural Gas/Electricity Griddle	L821-28		Single-Sided	Natural Gas	Single-Sided	Steel T-1	2	2	4	46	31
Vulcan-Hart	VCCG24-IC02	VCCG24-IC02	,VCCG24-IC01,	Single-Sided	Natural Gas	Single-Sided	Steel	2	2	4	0.38	36
Vulcan-Hart	VCCG36-AR01	VCCG36-AR01	,VCCG36-AR02,, VCCG48-AR01,, VCCG48-AR02,, VCCG60-AR01,, VCCG60-AR02,, VCCG72-AR01,, VCCG72-AR02,	Single-Sided	Natural Gas	Single-Sided	Chrome	3	2	6	0.39	50
Vulcan-Hart	VCCG36-AS01	VCCG36-AS01	,VCCG-485NC1,, VCCG-485NC2,, VCCG-605NC1,, VCCG-605NC2,, VCCG-725NC1,, VCCG-725NC2,, VCCG36-AS02,, VCCG48-AS01,, VCCG48-AS02,, VCCG60-AS01,, VCCG60-AS02,, VCCG72-AS01,, VCCG72-AS02,	Single-Sided	Natural Gas	Single-Sided	Steel	3	2	6	0.36	53
Vulcan-Hart	VCCG36-IC02	VCCG36-IC02	,VCCG36-IC01,, VCCG48-IC01,, VCCG48-IC02,, VCCG60-IC01,, VCCG60-IC02,	Single-Sided	Natural Gas	Single-Sided	Composite	3	2	6	0.38	47
Vulcan-Hart	VCCG36-IS02	VCCG36-IS02	,VCCG36-IS01 VCCG48-IS01 VCCG48-IS02 VCCG60-IS01 VCCG60-IS02 VCCG72-IS01 VCCG72-IS02 VCCG36-IR01 VCCG36-IR02 VCCG48-IR01 VCCG48-IR02 VCCG60-IR01 VCCG60-IR02 VCCG72-IR01 VCCG72-IR02,	Single-Sided	Natural Gas	Single-Sided	Steel	3	2	6	0.4	43
Wood Stone	WS-GPL-4836-CT00NG	WS-GPL-4836-CT00NG		Single-Sided	Natural Gas	Single-Sided	Stainless Steel, Flat	4	3	8	0.43	51
Wood Stone	WS-GPL-4836-CT01NG	WS-GPL-4836-CT01NG	,Yes,WS-GPL-4836-CT00NG	Single-Sided	Natural Gas	Single-Sided	Stainless Steel, Flat	4	3	8	0.43	51