## Residential and Existing Multifamily Effective January 1, 2018



\$250 for fireplace efficiency, FE\*, rating of 75 percent or greater with electronic pilot light ignition.

Manufacturer	Model	FE
Archgard	36-DVIE40LN-1	76.95
Archgard	36-DVIE40LP-1	76.95
Archgard	41-DVTE36LN-1	75.64
Archgard	41-DVTE36LP-1	75.64
Empire	BF28BMK	90.5
Empire	BP28BMK	90.5
Empire	DVCP36PP70	75.2
Empire	DVCP36SP70	75.2
Empire	FF28BMK	88.2
Empire	FG28BM	87.8
HearthStone	BRISTOL8762	80.22
HearthStone	STOWE8322	75.74
HearthStone	STOWE8323	75.74
Heat & Glo	COSMO-I30-C	77.2
Heat & Glo	HE36CLX-S	86.3
Heat & Glo	TIARAI-BK-IPI	76
Heat & Glo	TIARAI-BR-IPI	76
Heat & Glo	TIARAI-CES-IPI	76
Jøtul	GF500DVIPI	75.41
Kingsman	VRB46NE	77.4
Kozy Heat	CSK-25	77.58
Kozy Heat	DEL-36	75.2
Kozy Heat	DEL-36S	75.2
Kozy Heat	SLA-42	75.67
Majestic	500DVME	76.4
Mendota	DXV35DT4	76.35
Mendota	DXV35DT4-LX	76.35
Mendota	DXV45DT4	77.12
Mendota	DXV45DT4-LX	77.12
Mendota	FV33I	76.01
Mendota	FV33I-MOD	77.08
Mendota	FV44I	82.01

F	T.,	
Manufacturer	Model	FE
Mendota	FV44I-MOD	77.87
Montigo	30FID-L-N-F	77.6
Ortal	CLASSICCORNER	79.5
Ortal	CLASSICF70	77.8
Ortal	CLASSICF80	77.8
Ortal	CLASSICMODERN	79.5
Ortal	CLEAR110	77.8
Ortal	CLEAR110H	77.8
Ortal	CLEAR110HTUNNEL	77.8
Ortal	CLEAR110LS	77.8
Ortal	CLEAR110RS	77.8
Ortal	CLEAR110TS	77.8
Ortal	CLEAR110TUNNEL	77.8
Ortal	CLEAR130	77.8
Ortal	CLEAR130LS	77.8
Ortal	CLEAR130RS	77.8
Ortal	CLEAR130TOP	77.8
Ortal	CLEAR130TS	77.8
Ortal	CLEAR130TUNNEL	77.8
Ortal	CLEAR150	77.8
Ortal	CLEAR150H	77.8
Ortal	CLEAR150HTUNNEL	77.8
Ortal	CLEAR150LS	77.8
Ortal	CLEAR150RS	77.8
Ortal	CLEAR150TS	77.8
Ortal	CLEAR150TUNNEL	77.8
Ortal	CLEAR170	77.8
Ortal	CLEAR170LS	77.8
Ortal	CLEAR170RS	77.8
Ortal	CLEAR170TS	77.8
Ortal	CLEAR170TUNNEL	77.8
Ortal	CLEAR40	79.5

<sup>\*</sup>Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method

## Residential and Existing Multifamily Effective January 1, 2018



\$250 for fireplace efficiency, FE\*, rating of 75 percent or greater with electronic pilot light ignition.

Manufacturer	Model	FE
Ortal	CLEAR40H	79.5
Ortal	CLEAR40H70	79.5
Ortal	CLEAR40H70LS	79.5
Ortal	CLEAR40H70RS	79.5
Ortal	CLEAR40H	79.5
Ortal	CLEAR40H70	79.5
Ortal	CLEAR40H70LS	79.5
Ortal	CLEAR40H70RS	79.5
Ortal	CLEAR40H70TS	79.5
Ortal	CLEAR40H70TUNNEL	79.5
Ortal	CLEAR40H90	79.5
Ortal	CLEAR40H90LS	79.5
Ortal	CLEAR40H90RS	79.5
Ortal	CLEAR40H90TS	79.5
Ortal	CLEAR40H90TUNNEL	79.5
Ortal	CLEAR40HLS	79.5
Ortal	CLEAR40HRS	79.5
Ortal	CLEAR40HTS	79.5
Ortal	CLEAR40HTUNNEL	79.5
Ortal	CLEAR40LS	79.5
Ortal	CLEAR40RS	79.5
Ortal	CLEAR40TS	79.5
Ortal	CLEAR40TUNNEL	79.5
Ortal	CLEAR60X80	77.8
Ortal	CLEAR60X80TUNNEL	77.8
Ortal	CLEAR70	77.8
Ortal	CLEAR70LS	77.8
Ortal	CLEAR70RS	77.8
Ortal	CLEAR70TS	77.8
Ortal	CLEAR75	77.8
Ortal	CLEAR75H	77.8
Ortal	CLEAR75HLS	77.8

Manufacturer	Model	FE
Ortal	CLEAR75HRS	77.8
Ortal	CLEAR75HTS	77.8
Ortal	CLEAR75LS	77.8
Ortal	CLEAR75RS	77.8
Ortal	CLEAR75TS	77.8
Ortal	CLEAR75X65	77.8
Ortal	CLEAR75X65TUNNEL	77.8
Ortal	CLEAR80	77.8
Ortal	CLEAR80H70	77.8
Ortal	CLEAR80H70LS	77.8
Ortal	CLEAR80H70RS	77.8
Ortal	CLEAR80H70TS	77.8
Ortal	CLEAR80LS	77.8
Ortal	CLEAR80RS	77.8
Ortal	CLEAR80TS	77.8
Ortal	MINIMAL110	77.8
Ortal	MINIMAL110TUNNEL	77.8
Ortal	MINIMAL130	77.8
Ortal	MINIMAL130TUNNEL	77.8
Ortal	MINIMAL60X80	77.8
Ortal	MINIMAL60X80TUNNEL	77.8
Ortal	MINIMAL75	77.8
Ortal	SMALLSQUARE	79.5
Ortal	SPACECREATOR120	77.8
Ortal	SPACECREATOR120MIDI	77.8
Ortal	SPACECREATOR120MINI	77.8
Ortal	SPACECREATOR150	77.8
Ortal	SPACECREATOR75	77.8
Ortal	STANDALONE110	77.8
Ortal	STANDALONE130	77.8
Ortal	STANDALONE150	77.8
Ortal	STANDALONE40	79.5

<sup>\*</sup>Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method

# Residential and Existing Multifamily Effective January 1, 2018



\$250 for fireplace efficiency, FE\*, rating of 75 percent or greater with electronic pilot light ignition.

Manufacturer	Model	FE
Ortal	STANDALONE40TS	79.5
Ortal	STANDALONE70	77.8
Ortal	STANDALONE70TS	77.8
Ortal	STANDALONE75	77.8
Ortal	STANDALONE75TS	77.8
Ortal	STANDALONE75X65CURVE	77.8
Ortal	STANDALONE75X65CURVETUNNEL	77.8
Ortal	STANDALONE75X65TUNNEL	77.8
Ortal	STANDALONECLASSIC70	77.8
Ortal	STANDALONECLASSIC75	77.8
Ortal	STANDALONEHOOD70TS	77.8
Ortal	STANDALONEHOOD75TS	77.8
Pacific Energy	TOFINOI40S	77.1
Quadra-Fire	SAPH-D-CSB-IPI	76
Quadra-Fire	SAPH-D-MBK-IPI	76
Quadra-Fire	SAPH-D-PMH-IPI	76
Quadra-Fire	SAPH-MBK-IPI	76
RHPeterson CO.	D1-30F-11-31N	75.8
Travis Industries	RADIANTPLUSLARGEGSB2	75.53
Travis Industries	RADIANTPLUSMEDIUMGSB2	75.16

<sup>\*</sup>Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method

## Residential and Existing Multifamily Effective January 1, 2018



#### \$150 for fireplace efficiency, FE\*, rating of 70-74.9 percent with electronic pilot light ignition.

Manufacturer	Model	FE
Ambiance	UF0100	70.94
Ambiance	UF0110	70.94
Ambiance	UF0500	72.21
Ambiance	UF0500-1	72.21
Ambiance	UF0510	71.33
Ambiance	UF0510-1	71.33
Ambiance	UF0600	71.93
Ambiance	UF0610	71.93
Archgard	24-DVRS25N	72.45
Archgard	27-DVIE22N	70.7
Archgard	31-DVIE33C	71.9
Archgard	31-DVIE33N	71.9
Archgard	35-DVRS31N	72.91
Archgard	57-DVRS50N	70
Continental	CWHD48	70.8
Element 4	14	74.42
Element 4	20	71.33
Element 4	14(240SERIES)	74.42
Element 4	20(185SERIES)	71.33
Empire	DV33IN73LN	71.6
Empire	DVC20IN71	70.1
Empire	DVC26IN71	70.9
Empire	DVC28IN71	73.4
Empire	DVCT36CFP95	74.8
Empire	DVCT40CFP95	70.7
Empire	DVL33IN73	71.8
Empire	DVLL60BP90	72.6
Enviro	E30I/E30GI	70
Enviro	E33GI	71.1
Enviro	E33I	71.1
Enviro	Q1CI/Q1LI/Q1GI	74.5
Enviro	S20I	74.5
Enviro	S30I	74.5
HearthStone	DVI38(8850)	71.18

Manufacturer	Model	FE
HearthStone	WAITSFIELD8770	70
Heat & Glo	COSMO-I35-C	72.9
Heat & Glo	ESCAPE-I30-F	70.7
Heat & Glo	ESCAPE-I35-F	72.9
Heat & Glo	GRAND-I35-C	72.2
Heat & Glo	PALOMA-BK-MOD	71
Heat & Glo	PALOMA-BZ-MOD	71
Heat & Glo	PALOMA-GY-MOD	71
Heat & Glo	SUPREME-I30-C	72.7
Heatilator	NDI30-C	72.7
Heatilator	NDI35-C	72.2
Innovative Hearth Products	BELLEVUE27	73
Innovative Hearth Products	DRI2027TEN	73
Jøtul	GF370DVII	70.53
Kozy Heat	ALP-36	74.36
Kozy Heat	ALP-36-L	74.36
Kozy Heat	ALP-36S	74.36
Kozy Heat	BAY-36-G	74
Kozy Heat	BAY-36-L	74
Kozy Heat	BAY-41-G	73.31
Kozy Heat	BAY-41-L	72.66
Kozy Heat	CSK-29-G	73
Kozy Heat	CSK-29-L	73
Kozy Heat	CSK-29-R	73
Kozy Heat	CSK-34-G	74.8
Kozy Heat	CSK-34-L	74.8
Kozy Heat	CSK-34-R	74.8
Kozy Heat	JOR-34S	73
Kozy Heat	OAK-18-LE	73.76
Kozy Heat	SFD-36	73.52
Kozy Heat	SLA-60	71.87
Kozy Heat	SP-34-LE	70.07
Kozy Heat	SP-41-L	70.05
Kozy Heat	SP-41-LE	70.05

<sup>\*</sup>Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method

## Residential and Existing Multifamily Effective January 1, 2018



\$150 for fireplace efficiency, FE\*, rating of 70-74.9 percent with electronic pilot light ignition.

Manufacturer	Model	FE
Majestic	400DVBH_SC7	70.9
Majestic	500DVMLE	74.4
Majestic	600DVME	71
Majestic	CDVR42E	71
Majestic	MDVI30IN	70
Majestic	MDVI35IN	72
Mendota	FV41	72.7
Mendota	FV41-M	73.92
Mendota	FV46	72.32
Mendota	ML-47	71.3
Napoleon	WHD48	70.8
Ortal	4GLASS,2BURNERS	73.4
Ortal	CLEAR200	73.4
Ortal	CLEAR200H	73.4
Ortal	CLEAR200H70	73.4
Ortal	CLEAR200H70LS	73.4
Ortal	CLEAR200H70RS	73.4
Ortal	CLEAR200H70TS	73.4
Ortal	CLEAR200HTUNNEL	73.4
Ortal	CLEAR200LS	73.4
Ortal	CLEAR200RS	73.4
Ortal	CLEAR200TS	73.4
Ortal	CLEAR200TUNNEL	73.4
Ortal	CLEAR250	73.4
Ortal	CLEAR250H	73.4
Ortal	CLEAR250LS	73.4
Ortal	CLEAR250RS	73.4
Ortal	CLEAR250TS	73.4
Ortal	CLEAR250TUNNEL	73.4
Ortal	CLEAR350	73.4
Ortal	CLEAR350LS	73.4
Ortal	CLEAR350RS	73.4
Ortal	CLEAR350TS	73.4
Ortal	CLEAR350TUNNEL	73.4

Manufacturer	Model	FE
Ortal	CLEAR400	73.4
Ortal	CLEAR400LS	73.4
Ortal	CLEAR400RS	73.4
Ortal	CLEAR400TS	73.4
Ortal	CLEAR400TUNNEL	73.4
Ortal	SPACECREATOR200	73.4
Pacific Energy	BRISTOL	72.6
Pacific Energy	BROADWAY	72.6
Pacific Energy	CAMDEN	74.4
Pacific Energy	CASCO	72.7
Pacific Energy	ESPRIT	72.1
Pacific Energy	ESTATE	74.4
Pacific Energy	ESTEEM	72.7
Pacific Energy	G958	70
Pacific Energy	GBWY.BODYA	72.6
Pacific Energy	GESM.BODYA	72.7
Pacific Energy	GEST.BODYA	74.4
Pacific Energy	GMIR.BODYA	70
Pacific Energy	MIRAGE18	70
Pacific Energy	TOFINOI20M	71.3
Pacific Energy	TOFINOI20S	72.1
Pacific Energy	TOFINOI30M	71.1
Pacific Energy	TOFINOI30S	73.3
Pacific Energy	TOFINOI40M	73.7
Pacific Energy	TRENTON	74.3
Quadra-Fire	PALOMA-MOD	70.8
Quadra-Fire	QFI30-C	72.7
Quadra-Fire	QFI30FB-C	70.7
Quadra-Fire	QFI35-C	72.2
Quadra-Fire	QFI35FB-C	72.9
Regency	HRI6E-NG	73.72
Regency	LRI4E-NG	71.9
Regency	LRI6E-NG	73.72
RHPeterson CO.	D1-25F-11-31N	73.8

<sup>\*</sup>Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method

## Residential and Existing Multifamily Effective January 1, 2018



\$150 for fireplace efficiency, FE\*, rating of 70-74.9 percent with electronic pilot light ignition.

Manufacturer	Model	FE
RHPeterson CO.	D1-36F-11-31N	73.97
RHPeterson CO.	D2-25F-11-31N	72.57
RHPeterson CO.	D2-30F-11-31N	71.9
RHPeterson CO.	DVI-30I-11-33N	71.13
RHPeterson CO.	DVI-36I-11-33N	71.45
Savannah	WESTWOOD	72.38
Travis Industries	31DVIGS2	71.61
Travis Industries	33DVIGS2	72.12
Travis Industries	4415HOSTGSR2	70.73
Travis Industries	864HOGSR2	71.57
Travis Industries	864STGS2	70.77
Travis Industries	BERKSHIREGS2	70.58
Travis Industries	CYPRESSGS2	70.37
Travis Industries	DVLGSR2	74.79
Travis Industries	DVSGSR2	72.55
Travis Industries	GREENFIELDGS2	70.24
Travis Industries	NORTHFIELDGS2	71.18
Travis Industries	TREEOFLIFEGS2	70.58
True North	TN24	74.3
Valor	1100JN	70
Valor	1150JLN	70.95
Valor	1400JN	71
Valor	530IN	70.2
Valor	534JN	71.3
Valor	650JN	71.3
Valor	700JN	70.03
Valor	700XN	70.4
Valor	739MN	70.3
Valor	780KN	70.02
Valor	785KLN	70
Valor	785YN	70.02
Valor	MF28JN	70
Valor	RF24JDN	70.03

<sup>\*</sup>Fireplace efficiency, FE, is a measure of a fireplace's energy efficiency performance over an entire heating season and is expressed as a percentage. The higher the rating, the more efficient the unit. Fireplace Efficiency rating is based on the Canadian Standards Association or CSA-P.4 method