# **Specifications Imperial**

Refrigerator: Single Door	Interior Volume	Freezer Volume	Weight	Cut Out	Flange Dimension	Panel Single Door	Panel: Two Door	Light	Options (see index below)	Amperage Running*	
	Cu. Ft	Cu. Ft	Lbs	H x W x D inch	H x W inch	H x W inch	H x W inch			12/24vdc	frame to front of door
R1200	1.2	N/A	37	24 3/4x14x14.5-16	25 1/2x15 1/8	21 1/4 x 12 5/8	N/A	N/A		2.4 / 1.2	adjustable flange
R1600	1.3	0.14	36	20 5/8x15 5/8x13 3/4	21 3/8x16 3/8	20 3/16 x 15 1/8	N/A	N/A		2.4 / 1.2	3 inches
R1900	1.9	0.21	40	20 5/8x15 5/8x17 3/4	21 3/8x16 3/8	20 3/16 x 15 1/8	N/A	N/A		2.4 / 1.2	3 inches
R2300	2.1	0.25	45	28 3/8x16 3/4x14	29 1/4x17 3/4	28 x 16 9/16	N/A	N/A		2.4 / 1.2	3 inches
R2600	2.4	0.14	39	20 1/4x18x19 1/2	21x18 3/4	20 3/16 x 17 5/16	N/A	N/A		2.4 / 1.2	3 inches
R3000	2.5	0.25	45	24 5/8x19 1/4x16 1/2	25 1/2x20 3/16	24 3/16 x 18 7/8	N/A	N/A		2.4 / 1.2	3 inches
R3100	3.1	0.33	48	28 3/8x16 3/4x19 1/2	29 1/4x17 3/4	28 x 16 9/16	N/A	S		2.4 / 1.2	3 inches
R3800	3.5	0.4	54	28 3/8x20 1/4x18	29 1/4x21 1/8	28 x 19 5/8	N/A	S	(CH)(FL)	2.4 / 1.2	3 inches
R4500	4.3	0.6	59	28 3/8x20 1/4x21	29 1/4x21 1/8	28 x 19 5/8	N/A	S	(CH)(FL)	4.4 / 2.2	3 inches
R5810	5.8	0.4	69	31 7/8x23 1/4x23 1/2 to 22	32 5/8x24 1/2	29 5/8 x 21 3/8	N/A	S	(FL)	4.4 / 2.2	adjustable flange
Freezer: Single Door											
F1200	1.2	1.2	37	24 3/4x14x14.5-16	25 1/2x15 1/8	21 1/4x12 5/8	N/A	N/A		4.4 / 2.2	adjustable flange
F1900	1.9	1.9	40	20 5/8x15 5/8x17 3/4	21 3/8x16 3/8	20 3/16 x 15 1/8	N/A	N/A		4.4 / 2.2	3 inches
F2300	2.1	2.1	49	28 3/8x16 3/4x14	29 1/4x17 3/4	28x16 9/16	N/A	N/A	(CH)	4.4 / 2.2	3 inches
F2600	2.4	2.4	43	20 1/4x18x19 1/2	21x18 3/4	20 3/16x17 5/16	N/A	N/A		4.4 / 2.2	3 inches
F3100	3.1	3.1	48	28 3/8x16 3/4x19 1/2	29 1/4x17 3/4	28x16 9/16	N/A	N/A	(CH)	4.4 / 2.2	3 inches
F3800	3.5	3.5	58	28 3/8x20 1/4x18	29 1/4x21 1/8	28x19 5/8	N/A	N/A	(CH)	4.4 / 2.2	3 inches
F5810	5.8	5.8	69	31 7/8x23 1/4x23 1/2 to 22	32 5/8x24 1/2	29 5/8x21 3/8	N/A	N/A		5.2 / 2.6	adjustable flange
Top Loading											
TL2500	2.5	Base Under Unit	58	27 x 20 1/4 x 18	21x18 3/4	20 3/16x17 5/16	N/A	N/A		4.4 / 2.2	
TL2500  Refrigerator: Two Door Side x Sid	2.5 le	Base Off	58	18 3/4 x 20 1/4 x 18	21x18 3/4	20 3/16x17 5/16	N/A	N/A		4.4 / 2.2	
RS4600	4.2	0.5	80	28 3/8x34 3/8x14	29 3/8x35 1/2	28x16 9/16	28x16 9/16	N/A	(CH)(FL)	4.4 / 2.2	3 inches
RS7600	7	0.8	93	28 3/8x41 1/4x18 1/2	29 3/8x42	28x19 5/8	28x19 5/8	S	(CH)(FL)	4.4 / 2.2	3 inches
Refrigerator/Freezer: Two Door S											
RFS6100	5.6	2.1	80	28 3/8x37 7/8x16 1/2	29 3/8x38 7/8	28x19 5/8	28x16 9/16	S	(CH)	4.4 / 2.2	3 inches
RFS6500	6.4	2.1	86	28 3/8x37 7/8x19 1/4	29 3/8x38 7/8	28x19 5/8	28x16 9/16	S	(CH)	4.4 / 2.2	3 inches
RFS7501	7.5	2	86	34x28x22	35x29	33 3/4x9 5/16	33 3/4x17 7/8	S		4.4 / 2.2	3 inches
Refrigerator/Freezer: Two Door U	Jpright										
RFU6200	6	2.5	93	47 1/3x20 1/4x20 1/2	48 1/8x21 1/8	28x19 5/8	17 1/4x19 5/8	S		5.2 / 2.6	3 inches
RFU6400	6.8	1.8	85	47x20 1/4x19 3/4	47 1/2x21 1/4	28 x 19 5/8	10 1/2x19 1/2	S		5.2 / 2.6	3 inches
RFU6406 D	6.8	1.8	85	47x20 1/4x19 3/4	47 1/2x21 1/4	28 x 19 5/8	10 1/2x19 1/2	S		4.2/2.1**	3 inches
RFU6800	6.8	2.5	95	47 1/3x20 1/4x21 1/2	48 1/8x21 1/8	28x19 5/8	17 1/4x19 5/8	S		5.2 / 2.6	3 inches
RFU7300**	6.8	1.7	85	58 1/2x16 3/4x18 3/4	59 1/2x17 3/4	36x16 9/16	14 1/2x16 9/16	S		4.2/2.1**	2.25 inches
RFU8320	7.3	1.6	95	45 1/2x23 1/4x21 3/4	46x24 3/4	29 5/8x21 3/8	13 1/4x21 3/8	S		5.2 / 2.6	1.5 inches
RFU8220	7.3	1.6	95	52 7/8x23 1/4x19 1/2	53 3/8x24 3/4	29 5/8x21 3/8	13 1/4x21 3/8	S		5.2 / 2.6	1.5 inches
RFU9000	9.1	2.5	105	52 7/8x23 1/4x22 3/4	53 3/4x24 3/4	29 5/8x21 3/8	13 1/4x21 3/8	S		5.2 / 2.6	1.5 inches
RFU9200	9.1	2.5	105	52 7/8x23 1/4x22 3/4	53 3/4x24 3/4	29 5/8x21 3/8	13 1/4x21 3/8	S		4.2/2.1***	1.5 inches
*Note: The amperage listed is wh	nile the unit is running. To d	letermine 24hr consumption	calculate the ru	n time for 24hrs and multiply			Key		Options Index		

Not Available

Optional

Standard

CH Chine hugger

FL Flat cooling plate all refrigerator no freezer

N/A

\*\*\*Note: The RFU9200 is a two compressor model; the amperage is 4.2 per compressor

<sup>\*</sup>Note: The amperage listed is while the unit is running. To determine 24hr consumption calculate the run time for 24hrs and multiply this by the listed amperage. Listed amperage will change with ambient temperature and unit door openings.

<sup>\*\*</sup>Note: the RFU6406 D is a two compressor model; the amperage is 4.2 per compressor

<sup>\*\*</sup>Note: The RFU7300 is a two compressor model; the amperage is 4.2 per compressor

# **Specifications Metric**

Refrigerator: Single Door	Interior Volume	Freezer Volume	Weight	Cut Out	Flange Dimension	Panel: Single Door	Panel: Two Door	Light	Options (See Index Below)	Amperage Running*	Additional depth from back of
	Liters	Liters	KG	H x W x D mm	H x W mm	H x W mm	H x W mm			12/24vdc	frame to front of door
R1200	34	n/a	17	629x355x368-406	648x384	540x321	N/A	N/A		2.4 / 1.2	adjustable flange
R1600	36	4	16	524x397x349	543x416	513x386	N/A	N/A		2.4 / 1.2	76 mm.
R1900	54	6	18	524x397x451	543x416	513x386	N/A	N/A		2.4 / 1.2	76 mm.
R2300	59	7.1	20	721x425x356	745x451	712x421	N/A	N/A		2.4 / 1.2	76 mm.
R2600	68	4	18	514x457x495	533x476	513x440	N/A	N/A		2.4 / 1.2	76 mm.
R3000	70	7.1	20.5	626x489x419	648x513	614x482	N/A	N/A		2.4 / 1.2	76 mm.
R3100	87	9.3	22	721x425x495	745x451	712x421	N/A	S		2.4 / 1.2	76 mm.
R3800	100	11.3	24.5	721x514x457	745x537	712x499	N/A	s	(CH)(FL)	2.4 / 1.2	76 mm.
R4500	122	17	27	721x514x533	745x537	712x499	N/A	S	(CH)(FL)	4.4 / 2.2	76 mm.
R5810	164	11.3	31	810x591x597 to 559	829x622	752x543	N/A	S	(FL)	4.4 / 2.2	adjustable flange
							,		, ,	•	,
Freezer: Single Door	Freezer: Single Door										
							21/2	/-			
F1200	34	34	17	629x356x368-406	648x384	540x321	N/A	N/A		4.4 / 2.2	adjustable flange
F1900	54	54	18	524x397x451	543x416	513x386	N/A	N/A	(CII)	4.4 / 2.2	76 mm.
F2300	59	59	22	721x425x356	743x451	712x421	N/A	N/A	(CH)	4.4 / 2.2	76 mm.
F2600	68	68	19.5	514x457x495	533x476	513x440	N/A	N/A	(0.11)	4.4 / 2.2	76 mm.
F3100	87	87	22	721x425x495	745x451	712x421	N/A	N/A	(CH)	4.4 / 2.2	76 mm.
F3800	100	100	26	721x514x457	743x537	712x499	N/A	N/A	(CH)	4.4 / 2.2	76 mm.
F5810	164	164	31	810x590x597 to 559	829x622	752x543	N/A	N/A		5.2 / 2.6	adjustable flange
Top Loading											
TL2500	71	Base Under Unit	26	686x514x457	533x476	513x440	N/A	N/A		4.4 / 2.2	76 mm.
TL2500	71	Base Off	26	476x514x457	533x476	513x440	N/A	N/A		4.4 / 2.2	76 mm.
Refrigerator: Two Door Side x Side	de										
RS4600	119	14.1	36	721x873x356	747x902	712x421	712x421	N/A	(CH)(FL)	4.4 / 2.2	76 mm.
RS7600	198	22.6	42	721x1048x470	747x1067	712x499	712x499	S	(CH)(FL)	4.4 / 2.2	76 mm.
Refrigerator/Freezer: Two Door	Side X Side										
RFS6100	159	59	37	721x962x419	747x988	712x499	712x421	S	(CH)	4.4 / 2.2	76 mm.
RFS6500	181	59	39	721x962x489	747x988	712x499	712x421	S	(CH)	4.4 / 2.2	76 mm.
RFS7501	212	57	39	864x711x559	889x737	857x236	857x454	S		4.4 / 2.2	76 mm.
Refrigerator/Freezer: Two Door											
RFU6200	170	71	42	1203x514x521	1222x537	712x499	438x498	S		5.2 / 2.6	76 mm.
RFU6400	193	51	38	1194x514x502	1206x540	712x499	267x495	S		5.2 / 2.6	76 mm.
RFU6406 D**	193	51	38	1194x514x502	1206x540	712x499	267x495	S		4.2/2.1**	76 mm.
RFU6800	193	71	43	1203x514x546	1222x537	712x499	438x498	S		5.2 / 2.6	76 mm.
RFU7300**	192	48	38.6	1486x425x476	1512x451	914x421	368x421	S		4.2/2.1**	57 mm.
RFU8320	206	45	43	1156x591x552	1168x629	752x543	336x543	S		5.2 / 2.6	38 mm.
RFU8220	206	45	43	1343x591x495	1356x629	752x543	336x543	S		5.2 / 2.6	38 mm.
RFU9000	258	70.8	48	1343x591x578	1365x629	752x543	336x543	S		5.2 / 2.6	38 mm.
RFU9200***	258	70.8	48	1343x591x578	1365x629	752x543	336x543	S		4.2/2.1***	38 mm.

<sup>\*</sup>Note: The amperage listed is while the unit is running. To determine 24hr consumption calculate the run time for 24hrs and multiply this by the listed amperage. Listed amperage will change with ambient temperature and unit door openings.

Key Options Index
N/A Not Available CH Chine hugger

O Optional FL Flat cooling plate all refrigerator no freezer
S Standard

<sup>\*\*</sup>Note: the RFU6406 D is a two compressor model; the amperage is 4.2 per compressor

<sup>\*\*</sup>Note: The RFU7300 is a two compressor model; the amperage is 4.2 per compressor

<sup>\*\*\*</sup>Note: The RFU9200 is a two compressor model; the amperage is 4.2 per compressor

# **LT Specifications Imperial**

	*Amperage	Units	Dimensions	Weight			
	12 volt / 24 volt						
LT201	2.2 - 6.6 / 1.2 - 3.3	BD35 with an over sized air cooled condenser	9W x 11L x 7.5 H	15 lbs.			
LT211	2.8 - 9 / 1.4 - 4.5	BD50 with an over sized air cooled condenser	9W x 11L x 7.5 H	16 lbs.			
		All units include an automatic thermostat					
					Cold box max size with 4 inches of		
	Plate Surface Area	Cold Plates Configuration	Dimensions	Weight	foam insulation**	Line set	
F	528 sq. inch	3 plates	16L x 10H	5 lbs.	14 cu. ft.	12 ft.	
		which can be spread up to 18 inches apart					
F1	176 sq. inch	single plate	16L x 10H	4 lbs.	4 cu. ft.	12 ft.	
F2	352 sq. inch	2 plates	16L x 10H	5 lbs.	8 cu.ft.	12 ft.	
		which can be spread up to 18 inches apart					
FM	336 sq. inch	single plate	32L x 10.5H	4 lbs.	10 cu.ft	12 ft.	
		can be bent to fit application					
FL	540 sq. inch	single plate	36L x 15H	5 lbs.	14 cu.ft.	12 ft.	
		can be bent to fit application					
RT4	336 sq. inch	formed box	10.5W x 6.5H x 11.5D	5 lbs.	10 cu.ft.	12 ft.	
		can be mounted vertically or horizontally					
RT6	405 sq. inch	formed box	14W x 6 .75H x 12 D	7 lbs.	12 cu. Ft.	12 ft.	
		can be mounted vertically or horizontally					
Custom	special order	We can cut and bend to fit your application				up to18 ft.	

# **LT Specifications Metric**

	*Amperage	rage Units Dimensions		Weight		
	12 volt / 24 volt					
LT201	2.2 - 6.6 / 1.2 - 3.3	BD35 with an over sized air cooled condenser	228W x 280L x 190H mm	6.9 kg		
LT211	2.8 - 9 / 1.4 - 4.5	BD50 with an over sized air cooled condenser	228W x 280L x 190H mm	7.1 kg		
		All units include an automatic thermostat				
					Cold box max size with 101 mm	
	Plate Surface Area	Cold Plates Configuration	Dimensions	Weight	foam insulation**	Line set
F	.34 sq. m	3 plates	406L x 254H mm	2 kg	396 ltr	3.7 m
		which can be spread up to 457 mm apart				
F1	.114 sq. m	single plate	406L x 254H mm	2 kg	113 ltr	3.7 m
F2	.227 sq. m	2 plates	406L x 254H mm	2 kg	227 ltr	3.7 m
		the plates can be spread up to 457 mm apart				
FM	.217 sq. m	single plate	812L x 267H mm	2 kg	283 ltr	3.7 m
		can be bent to fit application				
FL	.348 sq. m	single plate	914L x 381H mm	2 kg	396 ltr	3.7 m
		can be bent to fit application				
RT4	.240 sq. m	formed box	267W x 165H x 279D mm	2 kg	283 ltr	3.7 m
		can be mounted vertically or horizontally				
RT6	.261 sq. m	formed box	355W x 171H x305 D mm	3 kg	339 ltr	3.7 m
		can be mounted vertically or horizontally				
Custom	special order	We can cut and bend to fit your application				up to 6 m

<sup>\*</sup>All LT units are variable speed compressors and are supplied with 2 control resistors to match your application with the most efficient compressor speed.

# **Chine Hugger Cut Out Specs Imperial & Metric**

	Height			Width			Depth		
	Тор	Middle	Bottom	Тор	Middle	Bottom	Тор	Middle	Bottom
R3803	28 3/8 in.	10 1/4 in.	8 1/4 in.	20 1/4 in.	20 1/4 in.	20 1/4 in.	Angle from 17 in. to 23.5 in.	17 1/2 in.	10 in.
	721 mm	260 mm	210 mm	514 mm	514 mm	514 mm	Angle from 432 mm to 597 mm	445 mm	254 mm
R4503	28 3/8 in.	10 in.	8 in.	20 1/4 in.	20 1/4 in.	20 1/4 in.	Angle from 20 in. to 27 in.	20 in.	13 in.
	721 mm	254 mm	203 mm	514 mm	514 mm	514 mm	Angle from 508 mm to 686 mm	508 mm	330 mm

<sup>\*\*</sup>Max cold box size varies with insulation thickness

ver: 23/01/2023