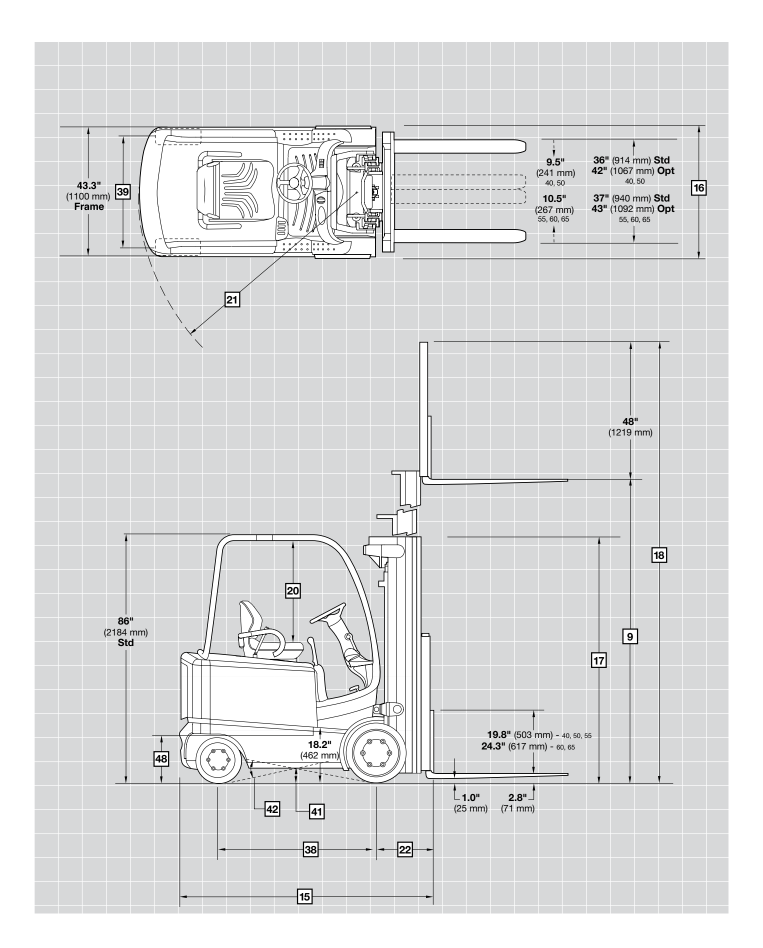


FC 5200 SERIES

SpecificationsSit-Down Rider Lift Truck







General Information	1	Manager Co. 1						Metric
General Information		Manufacturer				rown Equipme		
General Inform	2	Model				215-40		225-40
General Info	$\overline{}$	· · · · · · · · · · · · · · · · · · ·	F. I. F I. I I OO	lb kg	4000	1810	4000	1810
General	4		Fork Face to Load CG	in mm	24	600	24	600
Gener			Electric			36-Volt / Sit-down Rider (
<u>8</u>					•		hion	zu
		71	Number Front/Rear			2x		
T		Mast (See Mast Chart)	Lifting Height (MFH)	in mm	188	4775	188	4775
		mass (ess mass smally	Free Lift Height	in mm	32.2	815	32.2	815
Ī	12	Fork Carriage			<u> </u>	ITA C		
		Forks	Standard L x W x T	in mm	36x4x1.8	915x102x46	36x4x1.8	915x102x46
			Optional Lengths	in mm	42, 48, 54, 60	1065, 1220, 1370, 1525	42, 48, 54, 60	1065, 1220, 1370, 1525
F	14	Tilt	F° / B°	degree	01,00	5 /	- ,	1070, 1020
			Interlocked Fork Height**	in mm	66	1675	66	1675
٥	İ	Battery Compartment	Nominal	in mm	27	686	33	838
		Headlength	Length to Fork Face	in mm	78.4	1990	84.6	2150
ae		Width Overall	Standard Tread	in mm	43.9	1115	43.9	1115
፭፟፟፟፟፟፟፟፟፟፟፟፟			Wide Tread	in mm	47.5	1210	47.5	1210
_ [Height with Load Backrest	Mast Collapsed	in mm	83	2105	83	2105
ļ	18		Mast Extended	in mm	236	5995	236	5995
		SIP to Bottom of OHG (86" [2184 mm] Tall OHG)	Std / Suspension	in mm	36.2/36	920/915	36.2/36	920/915
ļ				in mm	66.6	1690	72.1	1830
	-	Load Distance	Center of Wheel to Fork Face	in mm	15.8	400	15.8	400
\perp		(Add Load + Clear)	Right Angle Stack	in mm	82.4	2090	87.9	2230
ږ	24	Speed Travel	Empty / Loaded 48V	mph km/h	12.3/11.0	19.7/17.7	12.3/11.0	19.7/17.7
۱		0	Empty / Loaded 36V	mph km/h	11.0/10.0	17.7/16.1	11.0/10.0	17.7/16.1
Performance	25	Speed Lift†	Empty / Loaded 48V	fpm mm/s	115/113	584/573	115/113	584/573
원	26	Speed Lower	Empty / Loaded 36V Empty / Loaded (Manual Hyd)	fpm mm/s fpm mm/s	115/86 90	584/438 460	115/86 90	584/438 460
ጃ	20	Speed Lower	Empty / Loaded (IVIAI dai 1 Tyd)	fpm mm/s	100	505	100	505
\dashv	32	Weight, Less Battery	Empty / Leaded (El V Hya)	lb kg	7235	3282	7201	3266
₽		Axle Load with Max Battery,	Front	lb kg	12040	5461	12106	5491
ᡖ		Loaded	Rear	lb kg	1885	855	1895	860
Weights	34	Axle Load with Max Battery,	Front	lb kg	4785	2170	4851	2200
		Unloaded	Rear	lb kg	5080	2304	5150	2336
		Tires	Size Front	in mm	21x7x15	533x178x381	21x7x15	533x178x381
ļ	37		Size Rear	in mm	16x6x10.5	406x152x267	16x6x10.5	406x152x267
ļ	38	Wheelbase		in mm	49.7	1260	54.7	1390
Sis	39	Tread/Track Width	Front Standard / Rear	in mm	36.9/36	937/914	36.9/36	937/914
Chassis	40	Cusumd Classics 1 - 1 - 1	Front Optional / Rear	in mm	40.5/36	1029/914	40.5/36	1029/914
ક ⊦	40 41	Ground Clearance, Loaded	Lowest Point Center of Wheelbase	in mm in mm	3 4.8	76 122	3 4.8	76 122
~ L		Grade Clearance, Loaded	OCITE OF WITEERSASE	## W		38		122 35
		Brakes	Service	/0			Electric Assist	<i></i>
	44		Parking			Auto -		
\dashv	45	Battery††	Type				Acid	
ľ	46		Capacity - 36V	AH	12	210		430
		D _a		kWh		2.5		0.2
			Capacity - 48V	AH		80		100
۔ٰے	,-	99999		kWh		1.2		1.5
Battery	47		Weight - Min	lb kg	2630	1195	2800	1270
Ba			Weight - Max	lb kg	3200	1455	4000	1815
-			Size - Max	Length	27.25	692	32.94	837
		L W		Width	38.69	983 565	38.69	983 565
			Cable Lead Length/Connector Pos.	Height in mm	22.25 18/A	455/A	22.25 18/A	455/A
 	48	Battery Floor Height	With Rollers / w/o Rollers	in mm	17.4/17.1	455/A 442/434	17.4/17.1	433/A 442/434
	_	<u> </u>	Dual Tractor Motors, dia	in mm	8.9	225	8.9	225
	50		Lift Motor, dia	in mm	7.2	183	7.2	183
ĕ⊦		Operating Pressure	For Attachments	psi bar	Up to 3000	Up to 207	Up to 3000	Up to 207

^{*} Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact local dealer.

** Forward tilt restricted to 2° above this height.

[†] Based on TT mast. † With maintenance-free batteries or batteries with a lid (flat top), consult factory.

					Imperial	Metric	Imperial	Metric
5	1					Crown Equipme		
General Information	2				FC 5	215-50		225-50
Ĕ.	3			lb kg	5000	2265	5000	2265
₽		Load Center	Fork Face to Load CG	in mm	24	600	24	600
┋╽		Power	Electric				/ 48-Volt	
בי פ		Operator Type				Sit-down Rider (ed
<u>=</u>		Tire Type					hion	
פ		Wheels (x = driven)	Number Front/Rear				<u>//2</u>	
	9	Mast (See Mast Chart)	Lifting Height (MFH)	in mm	188	4775	188	4775
ļ			Free Lift Height	in mm	32.2	815	32.2	815
ŀ		Fork Carriage	0			ITA C		0.5.00.10
	13	Forks	Standard L x W x T	in mm	36x4x1.8	915x102x46	36x4x1.8	915x102x46
			Optional Lengths	in mm	42, 48,	1065, 1220,	42, 48,	1065, 1220,
ŀ	-1.1	T:14	F° / B°		54, 60	1370, 1525	54, 60	1370, 1525
	14	Tilt	Interlocked Fork Height**	degree	66	1675	/ 5 66	1675
2	-	Bettem: Commontment	Nominal	in mm	27	686		
3	15	Battery Compartment Headlength	Length to Fork Face	in mm	81.4	2070	33 84.6	838 2150
<u>e</u>		Width Overall	Standard Tread	in mm in mm	43.9	1115	43.9	1115
DIMENSIONS	10	Trigati Overan	Wide Tread	in mm	47.5	1210	47.5	1210
د	17	Height with Load Backrest	Mast Collapsed	in mm	83	2105	83	2105
ŀ	18	giit With Load Dacklest	Mast Extended	in mm	236	5995	236	5995
ŀ		SIP to Bottom of OHG						
	20	(86" [2184 mm] Tall OHG)	Std / Suspension	in mm	36.2/36	920/915	36.2/36	920/915
		Turning Radius		in mm	69.3	1760	72.1	1830
Į	_	Load Distance	Center of Wheel to Fork Face	in mm	15.8	400	15.8	400
	23	Aisle Width (Add Load + Clear)	Right Angle Stack	in mm	85.1	2160	87.9	2230
	24	Speed Travel	Empty / Loaded 48V	mph km/h	12.3/11.0	19.7/17.7	12.3/11.0	19.7/17.7
2		·	Empty / Loaded 36V	mph km/h	11.0/10.0	17.7/16.1	11.0/10.0	17.7/16.1
<u>a</u>	25	Speed Lift†	Empty / Loaded 48V	fpm mm/s	115/102	584/520	115/102	584/520
5		•	Empty / Loaded 36V	fpm mm/s	115/75	584/381	115/75	584/381
Feriormance	26	Speed Lower	Empty / Loaded (Manual Hyd)	fpm mm/s	90	460	90	460
			Empty / Loaded (EPV Hyd)	fpm mm/s	100	505	100	505
,	-	Weight, Less Battery		lb kg	8082	3666	7870	3570
weignts	33	Axle Load with Max	Front	lb kg	13755	6239	13670	6201
5		Battery, Loaded	Rear	lb kg	1334	605	1945	882
≥	34	Axle Load with Max	Front	lb kg	5000	2268	4980	2259
\dashv	00	Battery, Unloaded	Rear	lb kg	5722	2596	5700	2585
ŀ	36 37	Tires	Size Front Size Rear	in mm	21x7x15 16x6x10.5	533x178x381 406x152x267	21x7x15 16x6x10.5	533x178x38
ŀ	38	Wheelbase	Size neal	in mm in mm	49.7	1260	54.7	406x152x26 1390
	39	Tread/Track Width	Front Standard / Rear	in mm	36.9/36	937/914	36.9/36	937/914
Chassis	J	Jaaraok matti	Front Optional / Rear	in mm	40.5/36	1029/914	40.5/36	1029/914
<u>ä</u>	40	Ground Clearance, Loaded		in mm	3	76	3	76
5	41		Center of Wheelbase	in mm	4.8	122	4.8	122
ţ		Grade Clearance, Loaded		%		38		35
Ţ		Brakes	Service				Electric Assist	,
[44		Parking				Electric	
T	45	Battery††	Туре			Lead	Acid	
ſ	46		Capacity - 36V	AH		210		130
				kWh		2.5		0.2
ļ			Capacity - 48V	AH		80		100
_ ح	4-	99999	VA/-1-I-I A A'-	kWh		1.2		1.5
parrery	47		Weight - Min	lb kg	2630	1195	2800	1270
ם			Weight - Max	lb kg	3200	1455	4000	1815
			Size - Max	Length	27.25	692	32.94	837
		L W		Width	38.69	983 565	38.69	983
			Cable Lead Length/Connector Pos.	Height in mm	22.25 18/A	455/A	22.25	565 455/A
	ΛΩ	Battery Floor Height	With Rollers / w/o Rollers	in mm in mm	18/A 17.4/17.1	455/A 442/434	18/A 17.4/17.1	455/A 442/434
ŀ		Dattery i loor Height						
20	_	Motors	l Dual Tractor Motore dia	in mm l	l 8 a	777	, gu	
MOTORS	49 50	Motors	Dual Tractor Motors, dia Lift Motor, dia	in mm in mm	8.9 7.2	225 183	8.9 7.2	225 183

Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact local dealer.
 Forward tilt restricted to 2° above this height.
 Based on TT mast.

^{††} With maintenance-free batteries or batteries with a lid (flat top), consult factory.

					Imperial	Metric	Imperial	Metric
٦	1	Manufacturer				Crown Equipme	ent Corporation	on
General Information	2	Model			FC 5	245-50	FC 5	225-55
Ĕ	3	Load Capacity*		lb kg	5000	2265	5500	2490
夏	4		Fork Face to Load CG	in mm	24	600	24	600
=			Electric				/ 48-Volt	
ers		Operator Type				Sit-down Rider (ed
e	7	Tire Type					hion	
0	8	Wheels (x = driven)	Number Front/Rear				:/2	
	9	Mast (See Mast Chart)	Lifting Height (MFH)	in mm	188	4775	188	4775
}	4.0	Fada Osada as	Free Lift Height	in mm	32.2	815	32.2	815
}		Fork Carriage Forks	Standard L x W x T		0044 0	ITA C		01510710
	13	rorks		in mm	36x4x1.8 42. 48.	915x102x46 1065, 1220,	36x5x1.8 42, 48,	915x127x46 1065, 1220,
			Optional Lengths	in mm	54, 60	1370, 1525	54, 60	1370, 1525
ŀ	14	Tilt	F° / B°	degree	04, 00	5,		1070, 1020
G	'-		Interlocked Fork Height**	in mm	66	1675	66	1675
Ë		Battery Compartment	Nominal	in mm	36	914	33	838
iši	15	Headlength	Length to Fork Face	in mm	87.7	2230	87.6	2225
Dimensions		Width Overall	Standard Tread	in mm	43.9	1115	45.7	1160
듣			Wide Tread	in mm	47.5	1210	48	1220
-	17	Height with Load Backrest		in mm	83	2105	83	2105
İ	18		Mast Extended	in mm	236	5995	236	5995
	20	SIP to Bottom of OHG	Std / Suspension	in mm	36.2/36	920/915	36.2/36	920/915
	0.1	(86" [2184 mm] Tall OHG)						
ŀ	_	Turning Radius	Contain of Missel to Foul Fore	in mm	74.9	1905	74.9	1905
ŀ	23	Load Distance Aisle Width	Center of Wheel to Fork Face	in mm	15.8	400	15.8	410
	23	(Add Load + Clear)	Right Angle Stack	in mm	90.7	2305	90.7	2315
4)	24	Speed Travel	Empty / Loaded 48V	mph km/h	12.3/11.0	19.7/17.7	12.3/11.0	19.7/17.7
2			Empty / Loaded 36V	mph km/h	11.0/10.0	17.7/16.1	11.0/10.0	17.7/16.1
ma	25	Speed Lift†	Empty / Loaded 48V	fpm mm/s	115/102	584/520	115/97	584/493
ģ			Empty / Loaded 36V	fpm mm/s	115/75	584/381	115/69	584/351
Performance	26	Speed Lower	Empty / Loaded (Manual Hyd)	fpm mm/s	90	460	90	460
_			Empty / Loaded (EPV Hyd)	fpm mm/s	100	505	100	505
S			-	lb kg	7594	3445	8210	3724
Weights	33	Axle Load with Max	Front	lb kg	13739	6232	13997	6349
ei	0.4	Battery, Loaded	Rear	lb kg	1955	887	2678	1215
≥	34	Axle Load with Max Battery, Unloaded	Front Rear	lb kg	4991	2264	4441	2015
_	36	Tires	Size Front	lb_kg in mm	5713 21x7x15	2591 533x178x381	6734 21x8x15	3054 533x203x381
ŀ	37	Tires	Size Rear	in mm	16x6x10.5	406x152x267	16x6x10.5	406x152x267
ŀ	38	Wheelbase	Olze Fiedi	in mm	54.7	1390	54.7	1390
ر _م ا	39	Tread/Track Width	Front Standard / Rear	in mm	36.9/36	937/914	37.9/36	965/914
SSi	55		Front Optional / Rear	in mm	40.5/36	1029/914	39.5/36	1005/914
Chassis	40	Ground Clearance, Loaded	<u> </u>	in mm	3	76	3	76
ਹ	41		Center of Wheelbase	in mm	4.8	122	4.8	122
İ		Grade Clearance, Loaded		%		35		35
[_	Brakes	Service				Electric Assist	
	44		Parking			Auto -		
	45	Battery††	Туре			Lead		
	46	_	Capacity - 36V	AH		650		430
			0 " 10"	kWh		7.9		0.2
			Capacity - 48V	AH		210		100
کّ	47	99999	Weight - Min	kWh		6.6		1.5
Battery	41		Weight - Max	lb kg lb kg	3100 4250	1410 1930	2800 4000	1270 1815
B			Size - Max	Length	36.38	924	32.94	837
			OIZO IVIAN	Width	38.69	983	38.69	983
	I	1 / 1	1		22.25	565	22.25	565
		L						000
		W	Cable Lead Length/Connector Pos	Height in mm				455/A
	48	Battery Floor Height	Cable Lead Length/Connector Pos. With Rollers / w/o Rollers	in mm	18/A	455/A	18/A	455/A 442/434
S	_	Battery Floor Height Motors	Cable Lead Length/Connector Pos. With Rollers / w/o Rollers Dual Tractor Motors, dia	in mm in mm	18/A 17.4/17.1	455/A 442/434	18/A 17.4/17.1	442/434
Motors			With Rollers / w/o Rollers	in mm	18/A	455/A	18/A	

^{*} Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact local dealer.

** Forward tilt restricted to 2° above this height.

† Based on TT mast.

†† With maintenance-free batteries or batteries with a lid (flat top), consult factory.

				1	Imperial	Metric	Imperial	Metric
	1	Manufacturer				Crown Equipm		
General Information	2	Model				245-55		225-60
па		Load Capacity*		lb kg	5500	2490	6000	2720
o		Load Center	Fork Face to Load CG	in mm	24	600	24	600
⊒			Electric		27		/ 48-Volt	000
ज्ञ		Operator Type	Licotific			Sit-down Rider		od
ᅙ	7	Tire Type					shion	eu
e		Wheels (x = driven)	Number Front/Rear				√2	
H	9	Mast (See Mast Chart)	Lifting Height (MFH)	in mm	188	4775	180	4570
	٦	Mast (Occ Mast Onart)	Free Lift Height	in mm	32.2	815	32.2	815
	12	Fork Carriage		111 111111		Class II		Class III
	13	Forks	Standard L x W x T	in mm	36x5x1.8	915x127x46	36x5x1.8	915x127x46
	10	TOIRS		111 111111	42. 48.	1065, 1220,	42, 48,	1065, 1220,
			Optional Lengths	in mm	54, 60	1370, 1525	54, 60	1370, 1525
	14	Tilt	F° / B°	degree	0 1, 00		/ 5	1070, 1020
ေ	'-		Interlocked Fork Height**	in mm	66	1675	66	1675
Ü	ŀ	Battery Compartment	Nominal	in mm	36	914	33	838
Si	15	Headlength	Length to Fork Face	in mm	90.7	2305	87.9	2235
Dimensions		Width Overall	Standard Tread	in mm	45.7	1160	45.7	1160
Ξİ			Wide Tread	in mm	48	1220	48	1220
-	17	Height with Load Backrest	Mast Collapsed	in mm	83	2105	83	2105
	18	. 5 = 5 = 2 601	Mast Extended	in mm	236	5995	228	5795
	20	SIP to Bottom of OHG	Std / Suspension					
		(86" [2184 mm] Tall OHG)	Jiu / Juspension	in mm	36.2/36	920/915	36.2/36	920/915
		Turning Radius		in mm	77.7	1975	74.9	1905
		Load Distance	Center of Wheel to Fork Face	in mm	15.8	410	16.1	410
	23	Aisle Width	Right Angle Stack	in mm	93.5	2385	91	2315
\vdash	24	(Add Load + Clear) Speed Travel	Empty / Loaded 48V	mph km/h	12.3/11.0	19.7/17.7	12.3/11.0	19.7/17.7
8	24	Speed Travel	Empty / Loaded 46V	mph km/h	11.0/10.0	17.7/16.1	11.0/10.0	17.7/16.1
au	25	Speed Lift†	Empty / Loaded 48V	fpm mm/s	115/97	584/493	115/92	584/467
۱Ę	25	Speed Lift	Empty / Loaded 46V	fpm mm/s	115/69	584/351	115/64	584/327
Performance	26	Speed Lower	Empty / Loaded (Manual Hyd)	fpm mm/s	90	460	90	460
٩	20	Opeca Lower	Empty / Loaded (EPV Hyd)	fpm mm/s	100	505	100	505
	32	Weight, Less Battery	Empty / Loadod (El V Flya)	lb kg	9215	4180	8201	3720
ţ	33	Axle Load with Max	Front	lb kg	14165	6425	15780	7158
Weights		Battery, Loaded	Rear	lb kg	2710	1229	2155	977
Ne l	34	Axle Load with Max	Front	lb kg	4495	2039	5385	2443
>	- 1	Battery, Unloaded	Rear	lb kg	6815	3091	6630	3007
	36	Tires	Size Front	in mm	21x8x15	533x203x381	21x8x15	533x203x381
	37		Size Rear	in mm	16x6x10.5	406x152x267	16x6x10.5	406x152x267
	38	Wheelbase		in mm	54.7	1390	54.7	1390
S	39	Tread/Track Width	Front Standard / Rear	in mm	37.9/36	965/914	37.9/36	965/914
SSi			Front Optional / Rear	in mm	39.5/36	1005/914	39.5/36	1005/914
Chassis	40	Ground Clearance, Loaded	Lowest Point	in mm	3	76	3	76
Ō	41	•	Center of Wheelbase	in mm	4.8	122	4.8	122
	42	Grade Clearance, Loaded		%		35		35
	43	Brakes	Service				Electric Assist	
	44		Parking			Auto -	Electric	
	45	Battery††	Туре			Leac	l Acid	
	46		Capacity - 36V	AH		650		430
				kWh		7.9		0.2
			Capacity - 48V	AH		210		100
_		99999		kWh		6.6		1.5
Battery	47		Weight - Min	lb kg	3100	1410	2800	1270
3a1			Weight - Max	lb kg	4250	1930	4000	1850
			Size - Max	Length	36.38	924	32.94	837
		L		Width	38.69	983	38.69	983
				Height	22.25	565	22.25	565
			Cable Lead Length/Connector Pos.	in mm	18/A	455/A	18/A	455/A
L		Battery Floor Height	With Rollers / w/o Rollers	in mm	17.4/17.1	442/434	17.4/17.1	442/434
Motors	_	Motors	Dual Tractor Motors, dia	in mm	8.9	225	8.9	225
ğ	50	On another Due	Lift Motor, dia	in mm	7.2	183	7.2	183
2	51	Operating Pressure	For Attachments	psi bar	Up to 3000	Up to 207	Up to 3000	Up to 207

^{*} Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact local dealer.

** Forward tilt restricted to 2° above this height.

† Based on TT mast.

†† With maintenance-free batteries or batteries with a lid (flat top), consult factory.

					Imperial	Metric	Imperial	Metric
5		Manufacturer				rown Equipme	ent Corporat	ion
General Information		Model				245-60		245-65
١٤١		Load Capacity*		lb kg	6000	2720	6500	2945
皇		Load Center	Fork Face to Load CG	in mm	24	600	24	600
I <u>≒</u> I		Power	Electric				/ 48-Volt	
er.		Operator Type			(Sit-down Rider (ed
e l		Tire Type					hion	
9		Wheels (x = driven)	Number Front/Rear				<u>//2</u>	
	9	Mast (See Mast Chart)	Lifting Height (MFH)	in mm	180	4570	171	4340
			Free Lift Height	in mm	32.2	815	32.2	815
		Fork Carriage					lass III	
	13	Forks	Standard L x W x T	in mm	36x5x1.8	915x127x46	36x5x1.8	915x127x46
			Optional Lengths	in mm	42, 48,	1065, 1220,	42, 48,	1065, 1220,
					54, 60	1370, 1525	60	1525
	14	Tilt	F° / B°	degree			/ 5	
ns l			Interlocked Fork Height**	in mm	66	1675	66	1675
<u>اي</u>		Battery Compartment	Nominal	in mm	36	914	36	914
Dimensions		Headlength	Length to Fork Face	in mm	91.0	2315	91.0	2315
Ĕ	16	Width Overall	Standard Tread	in mm	45.7	1160	45.7	1160
ے			Wide Tread	in mm	48	1220	48	1220
		Height with Load Backrest	Mast Collapsed	in mm	83	2105	83	2105
	18	OID to Date	Mast Extended	in mm	228	5795	219	5565
	20	SIP to Bottom of OHG (86" [2184 mm] Tall OHG)	Std / Suspension	in mm	36.2/36	920/915	36.2/36	920/915
F	21	Turning Radius		in mm	77.7	1975	77.7	1975
		Load Distance	Center of Wheel to Fork Face	in mm	16.1	410	16.1	410
1		Aisle Width						
	20	(Add Load + Clear)	Right Angle Stack	in mm	93.8	2385	93.8	2385
4	24	Speed Travel	Empty / Loaded 48V	mph km/h	12.3/11.0	19.7/17.7	12.3/11.0	19.7/17.7
2		-	Empty / Loaded 36V	mph km/h	11.0/10.0	17.7/16.1	11.0/10.0	17.7/16.1
μ	25	Speed Lift†	Empty / Loaded 48V	fpm mm/s	115/92	584/467	115/80	584/408
<u>.</u>			Empty / Loaded 36V	fpm mm/s	115/64	584/327	115/58	584/295
Performance	26	Speed Lower	Empty / Loaded (Manual Hyd)	fpm mm/s	90	460	90	460
-			Empty / Loaded (EPV Hyd)	fpm mm/s	100	505	100	505
	32	Weight, Less Battery		lb kg	9939	4508	8925	4048
Weights	33	Axle Load with Max	Front	lb kg	15222	6905	16025	7269
<u>.</u>		Battery, Loaded	Rear	lb kg	2079	943	2410	1093
I≱	34	Axle Load with Max	Front	lb kg	5065	2297	4700	2132
		Battery, Unloaded	Rear	lb kg	6236	2829	7325	3323
	36	Tires	Size Front	in mm	21x8x15	533x203x381	21x8x15	533x203x381
	37		Size Rear	in mm	16x6x10.5	406x152x267	16x6x10.5	406x152x267
	38	Wheelbase		in mm	54.7	1390	54.7	1390
<u>.s</u>	39	Tread/Track Width	Front Standard / Rear	in mm	37.9/36	965/914	37.9/36	965/914
Chassis			Front Optional / Rear	in mm	39.5/36	1005/914	39.5/36	1005/914
ha		Ground Clearance, Loaded	Lowest Point	in mm	3	76	3	76
၂၁	41		Center of Wheelbase	in mm	4.8	122	4.8	122
	_	Grade Clearance, Loaded		%		35		35
	$\overline{}$	Brakes	Service				Electric Assist	
\sqcup	44		Parking				Electric	
		Battery††	Type				Acid	050
	46	_	Capacity - 36V	AH		650		650
			0	kWh		7.9		7.9
		9999	Capacity - 48V	AH		210		210
_≥			N/airlet Mire	kWh		6.6		6.6
Battery	47	j	Weight - Min	lb kg	3100	1410	3100	1410
Ba			Weight - Max	lb kg	4250	1930	4250	1930
			Size - Max	Length	36.38	924	36.38	924
		`L W		Width	38.69	983	38.69	983
		**	Coble Lond Longth/Connector Des	Height	22.25	565	22.25	565
-	10	Rattony Floor Unight	Cable Lead Length/Connector Pos.	in mm	18/A	455/A	18/A	455/A
S		Battery Floor Height	With Rollers / w/o Rollers	in mm	17.4/17.1	442/434	17.4/17.1	442/434
Motors	50	Motors	Dual Tractor Motors, dia Lift Motor, dia	in mm	8.9 7.2	225 183	8.9 7.2	225 183
₹		Operating Pressure	For Attachments	in mm psi bar	7.2 Up to 3000	Up to 207	Up to 3000	Up to 207
		Operating Fressure	LI OL ALIACHIHEHIS	psi bar l	UP 10 3000	Up 10 207	UP 10 3000	Up to 207

^{*} Optional masts, attachments, longer load dimensions and higher lifting heights may result in derating of the capacity. Contact local dealer.

** Forward tilt restricted to 2° above this height.

† Based on TT mast.

^{††} With maintenance-free batteries or batteries with a lid (flat top), consult factory.

FC 5200 Series

Specifications

Ma	st C	Chart FC 5200-40/50/5	5								Т	L							
	9	Lifting Height	in mm	126	3200	138	3505	150	3810	155	3935	159	4040	170	4320	183	4650	194	4930
ons	11	Free Lift Height†	in mm	5.6	140	5.6	140	5.6	140	5.6	140	5.6	140	5.6	140	5.6	140	5.6	140
ensi	14	Interlocked Fork Ht	in mm	78	1980	78	1980	78	1980	78	1980	78	1980	78	1980	78	1980	78	1980
Ĭ.Ě	17	Mast Collapsed Ht	in mm	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870	119	3025	125	3175
Δ	18	Mast Extended Ht†	in mm	174	4420	186	4725	198	5030	203	5155	207	5260	218	5540	231	5870	242	6150

Ma	st (Chart FC 5200-40/50/5	5								Т	F							
	9	Lifting Height	in mm	114	2895	126	3200	138	3505	150	3810	162	4110	174	4415	184	4670	196	4975
ons	11	Free Lift Height†	in mm	26.2	665	32.2	815	38.2	970	44.2	1120	50.2	1275	56.2	1425	62.2	1580	68.2	1730
ensi	14	Interlocked Fork Ht	in mm	60	1525	66	1675	72	1830	78	1980	84	2135	90	2285	86	2440	102	2590
<u>ä</u> .	17	Mast Collapsed Ht	in mm	77	1955	83	2110	89	2260	95	2415	101	2565	107	2720	113	2870	119	3025
٥	18	Mast Extended Ht†	in mm	162	4115	174	4420	186	4725	198	5030	210	5335	222	5640	232	5895	244	6200

Ma	ıst C	Chart FC 5200-40/50/5	5								Т	Т							
	9	Lifting Height	in mm	188	4775	206	5230	216*	5485	231*	5865*	246*	6245*	258*	6555*	276*	7010*	291*	7390*
ons	11	Free Lift Height†	in mm	32.2	815	38.2	970	44.2	1120	50.2	1275	56.2	1425	62.2	1580	68.2	1730	74.2	1885
ensi	14	Interlocked Fork Ht	in mm	66	1675	72	1830	78	1980	84	2135	90	2285	96	2440	102	2590	108	2745
Dim	17	Mast Collapsed Ht	in mm	83	2110	89	2260	95	2415	101	2565	107	2720	113	2870	119	3025	125	3175
	18	Mast Extended Ht†	in mm	236	5995	254	6450	264	6705	279	7085	294	7465	306	7775	324	8230	339	8610

Ma	ast (Chart FC 5200-40/50/5	5					QU	IAD		,		
	9	Lifting Height	in mm	240*	6095*	258*	6550*	276*	7010*	294*	7465*	312*	7925*
ons	11	Free Lift Height†	in mm	31.8	805	39.8	1010	43.8	1110	49.8	1265	55.8	1415
ensi	14	Interlocked Fork Ht	in mm	76	1930	82	2085	88	2235	94	2390	100	2540
<u>ā</u> .	17	Mast Collapsed Ht	in mm	83	2105	89	2260	95	2410	101	2565	107	2720
	18	Mast Extended Ht†	in mm	288	7315	306	7775	324	8230	342	8690	360	9145

 $^{^{\}star}$ Wide tread drive tires recommended. Refer to capacity charts. †Includes load backrest.

Ma	ast (Chart FC 5200-60							Т	L					
	9	Lifting Height	in mm	118	2995	130	3300	142	3605	150	3810	159	4040	170	4320
ons	11	Free Lift Height†	in mm	5.9	150	5.9	150	5.9	150	5.9	150	5.9	150	5.9	150
ensi	14	Interlocked Fork Ht	in mm	78	1980	78	1980	78	1980	78	1980	78	1980	78	1980
Ĭ.	17	Mast Collapsed Ht	in mm	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870
	18	Mast Extended Ht†	in mm	166	4220	178	4525	190	4830	198	5030	207	5260	218	5540

Ma	st (Chart FC 5200-60								Т	F						
	9	Lifting Height	in mm	108	2740	120	3045	132	3350	143	3630	155	3935	167	4240	177	4495
ions	11	Free Lift Height†	in mm	26.2	665	32.2	815	38.2	970	44.2	1120	50.2	1275	56.2	1425	62.2	1580
ensi	14	Interlocked Fork Ht	in mm	56	1420	62	1575	68	1730	74	1880	80	2030	86	2185	92	2335
Dim	17	Mast Collapsed Ht	in mm	77	1955	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870
	18	Mast Extended Ht†	in mm	156	3960	168	4265	180	4570	191	4850	203	5155	215	5460	225	5715

Ma	st C	Chart FC 5200-60							Т	Т					
	9	Lifting Height	in mm	180	4570	198	5025	208*	5280	223*	5660	238*	6045*	250*	6350*
ons	11	Free Lift Height†	in mm	32.2	815	38.2	970	44.2	1120	50.2	1275	56.2	1425	62.2	1580
ensi	14	Interlocked Fork Ht	in mm	62	1575	68	1730	74	1880	80	2030	86	2185	92	2335
<u>ä</u>	17	Mast Collapsed Ht	in mm	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870
D	18	Mast Extended Ht†	in mm	228	5795	246	6250	256	6505	271	6885	286	7265	298	7570

Ma	ast C	Chart FC 5200-65	TL												
	9	Lifting Height	in mm	115	2920	126	3200	139	3530	150	3810	159	4040	170	4320
ions	11	Free Lift Height†	in mm	5.9	150	5.9	150	5.9	150	5.9	150	5.9	150	5.9	150
ensi	14	Interlocked Fork Ht	in mm	78	1980	78	1980	78	1980	78	1980	78	1980	78	1980
Dime	17	Mast Collapsed Ht	in mm	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870
"	18	Mast Extended Ht†	in mm	163	4140	174	4420	187	4750	198	5030	207	5260	218	5540

Ma	st (Chart FC 5200-65		TF													
	9	Lifting Height	in mm	105	2665	117	2970	129	3275	141	3580	153	3885	165	4190	175	4445
ions	11	Free Lift Height†	in mm	26.2	665	32.2	815	38.2	970	44.2	1120	50.2	1275	56.2	1425	62.2	1580
ensi	14	Interlocked Fork Ht	in mm	56	1420	62	1575	68	1730	74	1880	80	2030	86	2185	92	2335
Ξ.	17	Mast Collapsed Ht	in mm	77	1955	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870
	18	Mast Extended Ht†	in mm	153	3885	165	4190	177	4495	189	4800	201	5105	213	5410	223	5665

Ma	ast (Chart FC 5200-65	П												
	9	Lifting Height	in mm	171	4340	189	4800	199	5055	214	5435	229	5815	241	6120
ons	11	Free Lift Height†	in mm	32.2	815	38.2	970	44.2	1120	50.2	1275	56.2	1425	62.2	1580
ensi	14	Interlocked Fork Ht	in mm	62	1575	68	1730	74	1880	80	2030	86	2185	92	2335
Ξ.	17	Mast Collapsed Ht	in mm	83	2105	89	2260	95	2410	101	2565	107	2720	113	2870
^	18	Mast Extended Ht†	in mm	219	5565	237	6020	247	6275	262	6655	277	7035	289	7340

 $^{^{\}star}$ Wide tread drive tires recommended. Refer to capacity charts. †Includes load backrest.

FC 5200 Series

Technical Information

Standard Features

- Crown's Access 1 2 3[®]
 Comprehensive
 System Control
- Intrinsic Stability System™
 - Travel speed reduction and appropriate brake control when forks are above free lift
 - Forward tilt interlock above free lift
 - Counterweight designed for optimal stability
 - Ramp speed control
 - Cornering speed control
 - Hill hold
- e-GEN® braking system with automatic parking brake
- 4. Operator entry/exit
 - 18" (460 mm) step height
 - Large entry/exit "window"
 - Tubular overhead guard upright for easy hand hold
 - Contoured battery seat deck
 - Rounded floorboard edges
 - Tilt steering wheel and sculpted column
 - · Large, uncluttered floorboard
- 5. Operator compartment design features
 - Low cowl for fork and floor visibility
 - Wide visibility window between overhead guard and front pillars
 - Crown FlexSeat[™]- fabric with hip restraint and anti-cinch seatbelt.
 - Infinite adjustment steering wheel column
 - Nylon control handles with tactile feedback
 - Natural position for forward/ reverse selector
 - Rubber floor mat/rubber covered pedals
 - Sculpted counterweight for rearward visibility
- 6. Crown-manufactured drive and lift motors
- 7. 36/48-volt system

- 8. Crown display
 - Battery discharge indicator with lift interrupt and re-key feature
 - Hour meters/travel distance/stop watch
 - Pin code access capable
 - Event code display with five (5) key navigation
 - Access 1 2 3 diagnostics
 - P1, P2, P3 Performance tuning
 - Forward/reverse indicator
- 9. High visibility mast with in-line hose routing
- 10. Waterfall design overhead guard
- 11. Lift out or side removal battery access
- Battery side retainer with interlock and fault identification
- 13. No tool lift out floorboards
- 14. 48" (1220 mm) high load backrest
- 15. 350 amp battery connector
- 16. Color-coded wiring
- 17. InfoPoint® System with Quick Reference Guide
- 18. Three-spool valve
- 19. O-ring face seal hydraulic fittings
- 20. Battery disconnect handle
- 21. Lift interrupt
- 22. AC hydraulics and on-demand steering

Optional Equipment

- 1. Integral or hook on sideshifter
- 2. Freezer and corrosion conditioning
- 3. UL "EE" rating
- 4. InfoLink® Ready System
- 5. TL, TF and Quad mast styles
- 6. Polished and tapered forks
- 7. Fork lengths
- 8. Hydraulic valves for attachments
- Quick disconnect hydraulic connectors
- Attachment pressure regulator and gauge
- 11. Special forward tilt
- 12. Adjustable armrest
- 13. Steering spinner knob
- 14. Keyless on/off switch
- 15. Work lights

- Storage tray with clipboard support
- Suspension Seat fabric or vinyl
- 18. Tilt Position Assist
- 19. Back-up, brake and tail lights
- 20. Strobe lights
- 21. Audible travel alarm
- 22. Tow pin
- 23. Brake activated traction cutout
- 24. Foot operated directional control
- 25. Full battery side doors
- 26. Battery compartment rollers
- 27. Pos/Neg accessory cable
- 28. Wide tread widths
- 29. Load backrest heights
- 30. Drive-in rack overhead guard
- 31. Non-marking smooth or lug rubber tires
- 32. Work Assist® Accessories
 - Clip Pad
 - Hook
 - Storage Net
 - Storage Bin
 - Seat Deck Clip
 - Accessory clamp
 - Terminal mounting
 - Fire extinguisherOperator fan
 - Work lights
 - Mirrors
 - Shrink wrap holder
 - · Cup holder
- Pencil holder
- 33. Battery spacer
- 34. Crown FlexSeat vinyl
- 35. Rear post handle with horn button
- 36. Fingertip or dual joystick hydraulic controls
- 37. Swivel Seat
- 38. Lights on with Keyswitch
- 39. Attachments:
 - Carton Clamp
 - Fork Positioner
 - Push Pull
 - Single/Double
- 40. OHG Covers
 - Plexi-glass
 - 2x2 wire mesh

Driveability

The FC 5200 benefits from Crown's design and engineering excellence. Numerous features improve operator comfort and productivity.

A low 18" (460 mm) step height first greets the operator. A low, streamlined battery cover helps the operator glide into the truck's seat. The overhead guard is shaped to open up the entry/exit window and its tubular design provides a comfortable hand grip location for a variety of operator heights. The compact tilt steer column and steer wheel further facilitate entry/exit. Tilt column is spring loaded to easily move up and away. Floorboard is uncluttered and rubber covered to insulate the operator from vibration. Sculpted floorboard design promotes visibility to the drive tires, which can reduce product and pallet damage. Brake pedal effort is reduced. Pedal to pedal and floor to pedal relationships are refined for comfort.

Better visibility can be seen everywhere you look. A low cowl for fork and carriage visibility, a high visibility mast, a compact steer column, a sculpted floorboard and a "waterfall" overhead guard all contribute to superior visibility.

Control handles are crafted into the compartment and "fanned" for easy selection. They include tactile feedback for comfort and easy selection. Control actuation forces are minimal and responsive.

Battery disconnect is easy to reach and operate. Easy to actuate rocker-type switches are conveniently located to select optional work lights or fan. A large convex horn button is housed in the center of the wheel.

Crown Drive System

Crown has applied the latest generation AC drive system, enhanced with Access 1 2 3® technology. Crown-manufactured, independently controlled, AC drive motors are specifically designed to optimize system integration between the traction and braking controls. The demand for high efficiency systems that closely match customer torque requirements is met with this generation control system.

Crown's Access 1 2 3 technology provides optimum performance and control by offering a communication interface for both operators and technicians, intelligent coordination of lift truck systems and simplified service with advanced diagnostics.

The Crown display is used for easy troubleshooting, access event history and set performance features. A distribution panel is conveniently located with all test points, control fuses and central wiring for easy troubleshooting.

Three modes of performance can be selected to accommodate operator experience or application requirements.

e-GEN® Braking System

Variable regenerative motor braking is optimized and assisted with electric friction brakes, eliminating maintenance associated with typical wet, disk or drum and shoe style brakes. The appropriate amount of stopping force is applied to match operator brake input and the current operating conditions of the truck.

The closed loop Access 1 2 3 traction control will keep the truck static until a travel input is requested, even when operating on a grade.

Automatic electric parking brakes activate when the operator leaves the seat, a travel input has not been requested or battery power has been disconnected.

Steering System

Full hydrostatic system with equal area, double-acting cylinder provides equally responsive steering rate both ways (4.8 turns lock to lock). Rugged axle frame; forged spindle and connecting links eliminate the need for adjustment. One-piece forged spindle and kingpin in tapered roller bearings for improved life and serviceability. Spherical bearings with tapered pins in connecting links eliminate any play in linkage. All bearing locations are sealed to exclude contaminants and are equipped with lubrication fittings for ease.

Load-sense hydrostatic steering is an on-demand system which reduces energy consumption. Smooth, quiet steering control with minimal operator effort required at the steer tiller.

The steering geometry is matched to the controller to deliver smooth steering at all angles. The advantage is less tire scrubbing which extends tire life.

Both motors receive power, even in the tightest turns. This helps the truck to accelerate, turn and maneuver even from a full turn start position.

Cornering speed control regulates the drive motor's output by the turning degree of the truck. The advantage is smooth, stable steering which may increase operator confidence and productivity.

Hydraulics

Premium hydraulic function control valve provides precise metering of lift, tilt and accessory functions. Compensating section in the valve provides repeatable function speed regardless of load condition. Hydraulic lever actuation is minimal, reducing stress. Compensating section also improves overall system efficiency.

Tilt compensator prevents tilt from lunging or speeding up when doing simultaneous functions.

Crown lift/tilt interlock system provides extended forward tilt at low fork heights, reduced forward tilt at elevated heights to improve truck stability when forks are elevated.

The control valves' modular design allows easy addition of accessory functions. Maximum lowering speed is limited by pressure compensating flow control valve and velocity fuses. Integrated hydraulic cylinder cushions soften mast staging. All lift cylinder rams are plated and retract into the hydraulic oil for additional corrosion protection when forks are lowered.

The steel oil reservoir is integral to the frame which helps to dissipate hydraulic oil heat. This clean, leak-free design includes suction strainer with separate, easily accessible fill port and dipstick with filtered breathers. Oil is returned through a replaceable spin-on type oil filter. The hydraulic system provides continuous filtration.

Crown Manufactured Mast Assembly

The mast has four points of attachment to the truck for good load force distribution. Two mounting points are at the frame, where tilt cylinders attach. Tilt cylinders use spherical bushings to resist off center load distortions. Two large diameter studs secure the mast to the drive units.

High visibility mast features nested-rail design with lift cylinders positioned behind the rails. Heavy-duty mast is engineered to provide smooth reliable operation. Large hydraulic hose reeves and hose placement are engineered to reduce hose wear and increase hose life. Hose routing places hoses in-line versus side-by-side to reduce visual interference. Large lift chains are used for long reliable service life. Large diameter lift cylinders provide smooth operation.

Optional TL, TF and quad mast is available.

Batteries

Battery deck lid releases easily to expose battery for lift out or side battery removal. Optional battery rollers for use with mechanized extraction equipment. A low battery side retainer is standard. Full battery side doors are optional.

Carriage

An ITA Class II or III is standard. An optional Crown integral sideshifter and hook on type ITA sideshifters or other attachments can be easily added. Optional fork lengths are available.

Drive Units

Two Crown-manufactured independent double reduction planetary gear drive offers 22 to 1 gear reduction. The first and second reduction use helical gears for low-noise and efficiency. The drive unit gears are splash lubricated in an oil bath.

Other Options

- 1. Audible travel alarm
- 2. Flashing lights

Safety considerations and dangers associated with audible travel alarms and flashing lights include:

- Multiple alarms and/or lights can cause confusion.
- Workers ignore the alarms and/or lights after day-in and day-out exposure.
- Operator may transfer the responsibility for "looking out" to the pedestrians.
- Annoys operators and pedestrians.

Other Options Available Contact your local Crown dealer.

Dimensions and performance data given may vary due to manufacturing tolerances. Performance is based on an average size vehicle and is affected by weight, condition of truck, how it is equipped and the conditions of the operating area. Crown products and specifications are subject to change without notice.



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Because Crown is continually improving its products, specifications are subject to change without notice.

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