

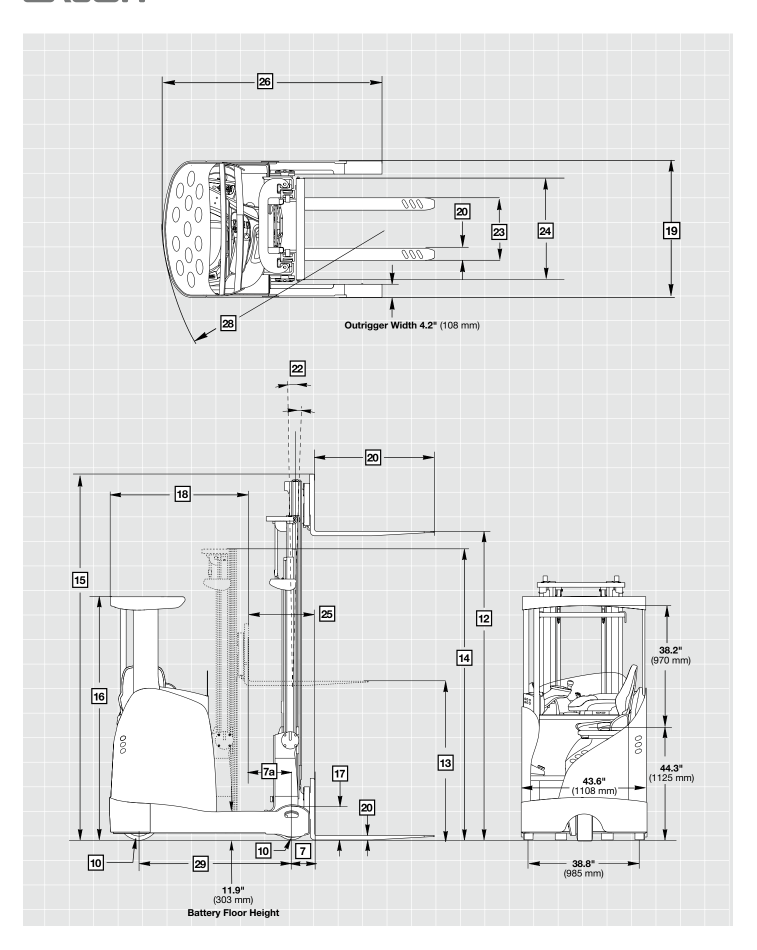
ESR 5200 SERIES

Specifications

Moving Mast Reach Truck



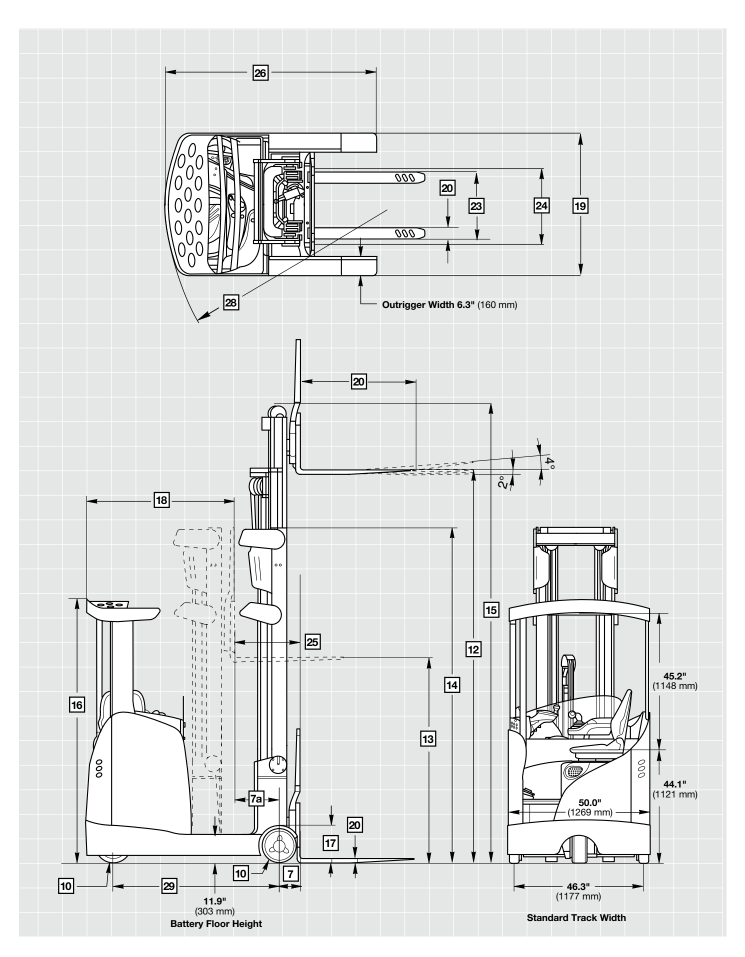
ESR 5220 Series



					Imperial	Metric	Imperial	Metric
	1	Manufacturer			•	Crown Equipme	ent Corporati	on
	2	Model				5220-30		5220-35
	3	Load Capacity		lb kg	3000	1400	3500	1600
	4	Load Center	Fork face to load CG	in mm	24	600	24	600
_	5	Power	Electric			48 V	olts	
era	6	Operator Type				Sit Do	own	
Genera	7/7a	Load Distance	Extended/Retracted	in mm	7.95/Table 1	202/Table 1	7.95/Table 1	202/Table 1
اق	8	Wheels (x = driven)	Number Front/Rear			1x/	/2	
	9	Tire Type				Po	ly	
	10	Tires	Size - Drive/Caster	in mm	13.5x4.5, 11.2x3.2	343x114, 285x80	13.5x4.5, 11.2x3.2	343x114, 285x80
	11	Truck Weight	Less Battery	lb kg	4090*	1855*	4090*	1855*
	12	Lift Height	Max Fork Height	in mm		See Mas	t Chart	
	13	Free Lift Height	w/o Load Backrest	in mm		See Mas	t Chart	
	14	Overall Collapsed Height		in mm		See Mas	st Chart	
	15	Overall Extended Height	w/o Load Backrest	in mm		See Mas	st Chart	
	16	Overhead Guard Height		in mm	85.6	2175	85.6	2175
	17	Outrigger Height		in mm	12.3	312	12.3	312
	18	Head Length		in mm		See Ta	able 1	
SI	19	Overall Width			44.1	1120	44.1	1120
Dimensions	20	Forks	Standard L x W x T	in mm	39x4x1.5	990x102x38	39x4x1.75	990x102x45
ens			Optional Lengths	in mm	42,45,48	1065,1145,1220	42,45,48	1065,1145,1220
ij	21	Sideshift	Left/Right	in mm	2	50	2	50
	22	Mast/Carriage Tilt	Forward/Backward	degree		See Mas	t Chart	
	23	Width Across Forks	Max	in mm	27.4	695	27.4	695
	24	Fork Carriage Width		in mm	30.3	770	30.3	770
	25	Reach		in mm		See Ta	able 1	
	26	Length Over Outriggers		in mm	70.9	1800	74.6	1895
	27	Ground Clearance		in mm	3	76	3	76
	28	Turning Radius		in mm	64.5	1638	68.2	1733
	29	Wheelbase (Standard Wheel)		in mm	54.3	1380	58.1	1475
	30	Speed Travel**	Empty/Loaded	mph km/h	6.2	10.0	6.2	10.0
g	31	Speed Lift	Empty	fpm m/s	118	0.6	118	0.6
Jan			Loaded	fpm m/s	79	0.4	79	0.4
Performance	32	Speed Lower	Empty	fpm m/s	98	0.5	98	0.5
ert			Loaded	fpm m/s	98	0.5	98	0.5
۵	33	Max Gradeability	w/wo Load	%		2/12	1	2/12
	34	Brakes	Regen/Load Wheel Brake			en/No		gen/1x
کر	35	Battery Type				d Acid		ad Acid
Battery	36	Max Amp		Ah	9	930		930
Ä	37	Max Battery Size LxWxH		in mm		See Batte	ery Chart	

^{*} TL Mast 109" (2760 mm) + Option 5 Battery Tray** 5.6 mph (9.0 km/h) in fork direction





					Imperial	Metric	Imperial	Metric	Imperial	Metric
	1	Manufacturer			Imponai		'	ent Corpor	· ·	Wictio
	2	Model			FSR 5	260-30		260-35		260-45
	3	Load Capacity		lb kg	3000	1400	3500	1600	4500	2000
	4	Load Center	Fork face to load CG	in mm	24	600	24	600	24	600
	5	Power	Electric			000		Volts		000
<u>_</u>	6	Operator Type	2.004.10					Down		
General	7/7a	Load Distance	Extended/Retracted	in mm	7.4/ Table 2	187/ Table 2	8.5/ Table 2	217/ Table 2	8.5/ Table 2	217/ Table 2
	8	Wheels (x = driven)	Number Front/Rear				1:	κ/2		
	9	Tire Type					Р	oly		
	10	Tires	Size - Drive/Caster	in mm	13.5x5.5, 11.2x3.9	343x140, 285x100	13.5x5.5, 13x3.9	343x140, 330x100	13.5x5.5, 13x3.9	343x140, 330x100
	11	Truck Weight	Less Battery	lb kg	5587*	2534*	5637*	2557*	5867**	2661**
	12	Lifting Height	Max Fork Height	in mm			See Ma	st Chart	•	
	13	Free Lift Height	w/o Load Backrest	in mm			See Ma	st Chart		
	14	Overall Collapsed Height		in mm			See Ma	st Chart		
	15	Overall Extended Height	w/o Load Backrest	in mm			See Ma	st Chart		
	16	Overhead Guard Height		in mm	93.5	2375	93.5	2375	93.5	2375
	17	Outrigger Height		in mm	11.9	301	13.6	346	13.6	346
	18	Head Length		in mm			See 7	able 2		
	19	Overall Width	Front/Rear Standard	in mm	50/50.6	1269/1285	50/50.6	1269/1285	50/50.6	1269/1285
ions	20	Forks	Standard L x W x T	in mm	39x4 x1.5	990x102 x38	39x4 x1.75	990x102 x45	39x4 x1.75	990x102 x45
Dimensions			Optional Lengths	in mm	42,45, 48	1065,1145, 1220	42,45, 48	1065,1145, 1220	42,45, 48	1065,1145 1220
	21	Sideshift	Left/Right	in mm	2.8	70	2.8	70	2.8	70
	22	Carriage Tilt	Forward/Backward	degree	2	/4	2	/4	2	/4
	23	Width Across Forks	Max	in mm	27.4	695	27.4	695	27.4	695
	24	Fork Carriage Width	w/wo Load Backrest	in mm	30.3/29.5	770/750	30.3/29.5	770/750	30.3/29.5	770/750
	25	Reach		in mm			See 7	able 2		
	26	Length Over Outriggers		in mm	70.3	1785	74.9	1903	74.9	1903
	27	Ground Clearance		in mm	3	76	3	76	3	76
	28	Turning Radius		in mm	64.8	1645	68.3	1734	68.3	1734
	29	Wheelbase (Standard Wheel)		in mm	54.3	1380	58.1	1475	58.1	1475
	30	Speed Travel	Empty/Loaded	mph km/h	8.7	14.0	8.7	14.0	8.7	14.0
Se	31	Speed Lift	Empty	fpm m/s	136	0.69	136	0.69	106	0.54
Performance			Loaded	fpm m/s	81	0.41	77	0.39	63	0.32
ШQ	32	Speed Lower	Empty	fpm m/s	112	0.57	112	0.57	112	0.57
ert			Loaded	fpm m/s	112	0.57	112	0.57	98	0.5
-	33	Max Gradeability	w/wo load	%		/12		/12		/12
	34	Brakes	Regen/Load Wheel Brake		Ū	en/2x		en/2x		en/2x
e Z	35	Battery Type				l Acid		l Acid		d Acid
Battery	36	Max Amp		Ah	11	15		15	11	15
В	37	Max Battery Size LxWxH		in mm			See Bat	tery Chart		

 $^{^\}star$ TT 4-Roller Mast 192" (4890 mm) + Option 1 Battery Tray ** TT 6-Roller Mast 181" (4595 mm) + Option 2 Battery Tray

						Battery Cha	rt ESR 5220			
			Opt	ion 5	Opti	on 6	Opti	on 7	Opti	on 8
us	Battery Weight Min-Max	lb kg	1193-1320	541-599	1563-1726	709-783	1962-2696	890-1223	2343-3056	1063-1386
Sio	Battery Size	in mm				Wi	dth			
e	ESR 5220-30	in mm	9.75-10.35	248-263	13.30-13.90	338-353	16.80-17.45	427-443	na	na
Di Ei	ESR 5220-35	in mm	na	na	13.30-13.90	338-353	16.80-17.45	427-443	20.45-21.00	520-533
-	Battery Length	in mm	39.90-40.75	1014-1035	39.90-40.75	1014-1035	39.90-40.75	1014-1035	39.90-40.75	1014-1035
	Max Battery Height	in mm	30.9	785	30.9	785	30.9	785	30.9	785

Note: Bolt-on spacer kit will be included as standard

						Battery Cha	rt ESR 5260			
			Opti	on 1	Opti	on 2	Opti	on 3	Optio	on 4
ဖွ	Battery Weight Min-Max	lb kg	1572-1847	713-838	1965-2328	891-1056	2343-2773	1063-1258	2736-3508	1241-1591
5	Battery Size	in mm				Wi	dth			
nsi	ESR 5260-30	in mm	10.55-11.15	268-283	13.35-14.00	339-355	16.25-16.80	412-427	na	na
J E	ESR 5260-35	in mm	10.55-11.15	268-283	13.35-14.00	339-355	16.25-16.80	412-427	19.10-19.65	485-499
ַ	ESR 5260-45	in mm	na	na	13.35-14.00	339-355	16.25-16.80	412-427	19.10-19.65	485-499
	Battery Length	in mm	47.25-48.20	1200-1224	47.25-48.20	1200-1224	47.25-48.20	1200-1224	47.25-48.20	1200-1224
	Max Battery Height	in mm	30.9	785	30.9	785	30.9	785	30.9	785

Note: Bolt-on spacer kit will be included as standard

Tak	ole 1						ESR	5220			
દ		ESR 5220-30		Opt	ion 5	Opti	on 6	Opt	ion 7	Opt	on 8
nsior	7a	Load Distance Retracted	in mm	18.6	472	15.2	387	11.7	297	na	na
ae I	18			45.9	1166	49.3	1251	52.8	1341	na	na
⊡ّ	25	Reach	in mm	26.5	674	23.2	589	19.7	499	na	na

All -30 models with lift height ≥ 313" (7950 mm) have a TT mast and an integrated sideshifter, this adds 1.8" (46 mm) to load distance retracted and head length.

Tal	ble 1						ESR	5220			
SI		ESR 5220-35		Opt	ion 5	Opti	on 6	Opti	on 7	Opt	ion 8
nsior	7a	Load Distance Retracted	in mm	na	na	19.0	482	15.4	392	11.9	302
ae	18	Head Length in m		na	na	49.3	1251	52.8	1341	56.3	1431
ۃ	25	Reach	in mm	na	na	26.9	684	23.4	594	19.8	504

All -35 models have a TT mast and an integrated sideshifter, this adds 1.8" to load distance retracted and head length.

Tak	le 2						ESR	5260			
SI		ESR 5260-30		Opti	on 1	Opti	on 2	Opt	ion 3	Opti	ion 4
nsior	7a	Load Distance Retracted	in mm	14.1	357	11.8	300	9.0	228	na	na
шe	18	18 Head Length in m		50.4	1281	52.7	1338	55.5	1410	na	na
₫	25	Reach	in mm	21.4	544	19.2	487	16.3	415	na	na

Tak	ole 2						ESR	5260			
દ		ESR 5260-35		Opti	on 1	Opti	ion 2	Opti	on 3	Opt	ion 4
nsior	7a	Load Distance Retracted	in mm	17.5	445	15.3	388	12.4	316	9.6	244
l e	18			50.7	1288	53.0	1345	55.8	1417	58.6	1489
ֹם	25 Reach in mr			26.1	662	23.8	605	21.0	533	18.2	461

Tak	ole 2						ESR	5260			
SI		ESR 5260-45		Opt	ion 1	Opti	on 2	Opti	ion 3	Opti	on 4
nsior	7a	Load Distance Retracted	in mm	na	na	15.3	388	12.4	316	9.6	244
шe			in mm	na	na	53.0	1345	55.8	1417	58.6	1489
ַ	25	Reach	in mm	na	na	23.8	605	21.0	533	18.2	461

ESR 5200 Series

											TL	_ Tiltii	ng Ma	st							
M	ast C	Chart ESR 5220									E	SR 52	220-30)*							
S	12	Lift Height	in mm	109	2760	121	3070	137	3490	150	3810	161	4080	176	4480	185	4710	195	4950	207	5250
ions	13	Free Lift Height*	in mm	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100
ensi	14	Mast Collapsed Ht	in mm	78	1990	85	2150	93	2360	99	2520	104	2650	112	2850	117	2970	122	3090	128	3240
E.	15	Mast Extended Ht*	in mm	130	3305	143	3620	159	4045	172	4360	182	4630	198	5030	207	5260	217	5500	228	5800
۵	22	Mast Tilt Degree	F°/B°	2.	/4	2	:/4	1	/3	1,	/3	1	/3	1,	/3	1	/3	1.	/3	1.	/3

											TI	Tiltii	ng Ma	st							
Ма	ıst C	Chart ESR 5220									E	SR 52	220-30)*							
2	12	Lift Height	in mm	166	4210	184	4680	209	5315	228	5790	244	6190	268	6795	281	7140	295	7500	303	7700
io	13	Free Lift Height*	in mm	56	1415	62	1570	70	1785	77	1945	82	2075	90	2275	94	2395	99	2515	107	2710
ens	14	Mast Collapsed Ht	in mm	76	1935	82	2090	91	2305	97	2465	102	2595	110	2795	115	2915	119	3030	127	3235
<u>ä</u>	15	Mast Extended Ht*	in mm	187	4740	205	5210	230	5850	249	6325	265	6725	288	7320	302	7675	316	8035	324	8235
۵	22	Mast Tilt Degree	F°/B°												0.8	5/3					

							TT Tilting	Carriage			
М	ast C	Chart ESR 5220					ESR 52	220-30*			
က္ခ	12	Lift Height	in mm	313	7950	331	8415	349	8850	358	9090
<u>.</u>	13	Free Lift Height*	in mm	99	2515	105	2670	111	2815	114	2900
ens	14	Mast Collapsed Ht	in mm	126	3190	132	3350	137	3490	141	3570
<u><u><u></u><u><u></u><u><u></u><u></u><u></u></u></u></u></u>	15	Mast Extended Ht*	in mm	336	8525	354	8990	371	9425	381	9665
٥	22	Carriage Tilt Degree	F°/B°	2.	/4	2	/4	2	/4	2	/4

^{*} All -30 models with lift heights \geq 313" (7950 mm) will have sideshifter. Free Lift Height will be reduced by 3.9" (100 mm) and Mast Extended Height will increase by 0.59" (15 mm).

											TL	. Tiltii	ng Ma	st							
М	ast C	Chart ESR 5220									E	SR 52	20-35	**							
s	12	Lift Height	in mm	109	2760	121	3070	137	3490	150	3810	161	4080	176	4480	185	4710	195	4950	207	5250
ions	13	Free Lift Height**	in mm	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100	3.9	100
ensi	14	Mast Collapsed Ht	in mm	78	1990	85	2150	93	2360	99	2520	104	2650	112	2850	117	2970	122	3090	128	3240
E.	15	Mast Extended Ht**	in mm	130	3305	143	3620	159	4045	172	4360	182	4630	198	5030	207	5260	217	5500	228	5800
□	22	Mast Tilt Degree	F°/B°	0.8	5/3	0.	5/3	0.	5/3	0.5	5/3	0.	5/3	0.	5/3	0.	5/3	0.8	5/3	0.5	5/3

												TI	Tiltii	ng Ma	st							
М	ast C	hart ESR 52	220									E	SR 52	20-35	**							
ns	12	Lift Height		in mm	166	4210	184	4680	209	5315	228	5790	244	6190	268	6795	281	7140	295	7500	303	7700
I .º	13	Free Lift H	eight**	in mm	56	1415	62	1570	70	1785	77	1945	82	2075	90	2275	94	2395	99	2515	107	2710
ens	14	Mast Colla	psed Ht	in mm	76	1935	82	2090	91	2305	97	2465	102	2595	110	2795	115	2915	119	3030	127	3235
<u>Ĕ</u>	15	Mast Exter	nded Ht**	in mm	187	4740	205	5210	230	5850	249	6325	265	6725	288	7320	302	7675	316	8035	324	8235
□	22	Mast Tilt	Degree	F°/B°	0.5	5/3	0.	5/3	0.	5/3	0.8	5/3	0.8	5/3	0.	5/3	0.	5/3	0.5	5/3	0.5	5/3

							TT Tilting	Carriage			
М	ast C	Chart ESR 5220					ESR 52	20-35**			
2	12	Lift Height	in mm	313	7950	331	8415	349	8850	358	9090
sion	13	Free Lift Height**	in mm	99	2515	105	2670	111	2815	114	2900
ens	14	Mast Collapsed Ht	in mm	126	3190	132	3350	137	3490	141	3570
<u>.</u>	15	Mast Extended Ht**	in mm	336	8525	354	8990	371	9425	381	9665
Ω	22	Carriage Tilt Degree	F°/B°	2	/4	2	/4	2.	/4	2	/4

 ** All -35 models will have sideshifter. Free Lift Height will be reduced by 3.9" (100 mm) and Mast Extended Height will increase by 0.59" (15 mm).

						Т	T 4-Roller Ti	Iting Carriag	je		
Ma	st C	Chart ESR 5260					ESR 526	60-30/35			
ns	12	Lift Height	in mm	175	4440	193	4890	210	5340	228	5790
oisi	13	Free Lift Height	in mm	53	1345	59	1495	65	1645	71	1795
men	14	Mast Collapsed Ht	in mm	80	2020	85	2170	91	2320	97	2470
اقا	15	Mast Extended Ht	in mm	197	5015	215	5465	233	5915	251	6365

						Т	T 4-Roller Ti	Iting Carriag	je		
Ма	ast C	Chart ESR 5260					ESR 526	60-30/35			
ns	12	Lift Height	in mm	240	6090	263	6690	281	7140	295	7500
Sio	13	Free Lift Height	in mm	75	1895	83	2095	88	2245	93	2365
men	14	Mast Collapsed Ht	in mm	101	2570	109	2770	115	2920	120	3040
ַבֿ	15	Mast Extended Ht	in mm	262	6665	286	7265	304	7715	318	8075

						1	T 4-Roller Ti	Iting Carriag	е		
Ма	ast C	Chart ESR 5260					ESR 526	60-30/35			
us	12	Lift Height	in mm	313	7950	331*	8415*	348*	8850*	372*	9450*
sio	13	Free Lift Height	in mm	99	2515	105	2670	111	2815	119	3015
mer	14	Mast Collapsed Ht	in mm	126	3190	132	3350	137	3490	145	3690
₫	15	Mast Extended Ht	in mm	336	8525	354	8990	371	9425	395	10025

^{*}No Option 1 Battery

					TT 4-Roller Ti	Iting Carriage	
Ma	ast C	Chart ESR 5260			ESR 5	260-35	
us	12	Lift Height	in mm	390*	9900*	403*	10230*
oisi	13	Free Lift Height	in mm	125	3170	129	3280
mer	14	Mast Collapsed Ht	in mm	151	3840	156	3950
₫	15	Mast Extended Ht	in mm	412	10475	425	10805

^{*}No Option 1 Battery

					TT Tilting Carri	age Super Duty	
Ма	ast C	Chart ESR 5260			ESR 5	260-35	
ns	12	Lift Height	in mm	427*	10835*	450*	11435*
Sio	13	Free Lift Height	in mm	141	3580	149	3780
mensions	14	Mast Collapsed Ht	in mm	167	4250	175	4450
₫	15	Mast Extended Ht	in mm	451	11460	475	12060

^{*}No Option 1 Battery

						1	T 6-Roller Ti	Iting Carriag	е		
M	ast C	Chart ESR 5260					ESR 5	260-45			
ns	12	Lift Height	in mm	163*	4145*	181*	4595*	216*	5495*	252*	6395*
Isio	13	Free Lift Height	in mm	53	1350	59	1500	71	1800	83	2100
mer	14	Mast Collapsed Ht	in mm	80	2020	85	2170	97	2470	109	2770
ق	15	Mast Extended Ht	in mm	188	4770	206	5220	241	6120	276	7020

^{*}No Option 1 Battery

						Т	T 6-Roller Ti	Iting Carriag	е		
Ма	ast C	Chart ESR 5260					ESR 5	260-45			
ns	12	Lift Height	in mm	270*	6845*	284*	7205*	320*	8120*	360	9155*
sio	13	Free Lift Height	in mm	89	2250	93	2370	105	2675	119	3020
men	14	Mast Collapsed Ht	in mm	115	2920	120	3040	132	3350	145	3690
₫	15	Mast Extended Ht	in mm	294	7470	308	7830	344	8745	385	9780

^{*}No Option 1 Battery

						Т	T 6-Roller Ti	Iting Carriag	е		
Ma	st C	Chart ESR 5260					ESR 5	260-45			
ns	12	Lift Height	in mm	378*	9605*	391*	9935*	427*	10835*	450*	11435*
nsio	13	Free Lift Height	in mm	125	3170	129	3280	141	3580	149	3780
imer	14	Mast Collapsed Ht	in mm	151	3840	156	3950	167	4250	175	4450
Θ	15	Mast Extended Ht	in mm	403	10230	416	10560	451	11460	475	12060

^{*}No Option 1 Battery

					TT	6-Roller Tilting (Carriage Super D	uty	
M	ast C	Chart ESR 5260				ESR 5	260-45		
ns	12	Lift Height	in mm	391**	9935**	427**	10835**	450**	11435**
nsiol	13	Free Lift Height	in mm	148	3750	159	4050	167	4250
l e	14	Mast Collapsed Ht	in mm	174	4420	186	4720	194	4920
₫	15	Mast Extended Ht	in mm	416	10560	451	11460	475	12060

^{**}No Option 1 or 2 Battery

				TT 6-Roller Tilting Carriage Super Duty								
Mast Chart ESR 5260				ESR 5260-45								
ns	12	Lift Height	in mm	473**	12000**	496**	12600**	512**	13000**	534**	13560**	
Si.	13	Free Lift Height	in mm	175	4435	183	4635	188	4770	195	4960	
imen	14	Mast Collapsed Ht	in mm	201	5110	209	5310	214	5440	222	5630	
Θ	15	Mast Extended Ht	in mm	497	12620	521	13220	537	13625	558	14185	

^{**}No Option 1 or 2 Battery

Standard ● / Optional ⊙	ESR 5220	ESH 5260
Truck Features		
44.1" (1120 mm) overall width	•	
50.6" (1285 mm) overall width		•
56.1" (1425 mm) overall width		6
62" (1575 mm) overall width*		હ
3000 lb (1400 kg) lift capacity at 24" (600 mm) load center	•	•
3500 lb (1600 kg) lift capacity at 24" (600 mm) load center	•	•
4500 lb (2000 kg) lift capacity at 24" (600 mm) load center		•
Battery Compartment	10	l ~
Battery rollers for horizontal extraction	0	C
SBE 350 connector blue		
SB 350 connector red	0	C
Lithium-lon ready	0	C
Controls and Instruments	1	
Access 1 2 3® comprehensive system control	•	•
LCD display with keypad and navigation keys	•	•
Keyless start-up with PIN code	•	C
Travel/steer direction indicator	•	
Real-time clock and date	•	
Battery discharge indicator with lift lockout	•	
Hour meters for various system functions		
Fingertip hydraulic controls	•	
Dual lever hydraulic controls Multi-task hydraulic controls	0	C
Driving Features	10	C
Optimized Cornering Speed™		•
e-GEN® braking system		
Load wheel brake system	7	
Automatic braking for slopes and push-back rack		
Electro-mechanical parking brake		•
Selectable performance levels (P1, P2, P3)	•	•
360 Select™ steering system	•	•
Lifting Features	1 -	
Patented offset mast design	•	•
Tilting duplex mast (TL)	0	İ
Tilting triplex mast (TT)	10	ĺ
Integrated sideshift for tilting masts	7	
Triplex mast (TT) with tilting fork carriage and sideshift	2	•
High Level Performance System	2	C
** Tilt Position Assist (TPA)	2	C
** Lift height and load weight indicator	2	C
** Free lift indicator	6	
** Smart Rack Height Select (RHS)		6
** Capacity Data Monitor (CDM)	6	6
** Two lift cutouts with override	6	(6)
Sideshift Position Assist (SPA)	2	(3
Lift speed reduction before maximum height	0	•
Travel speed reduction above selectable lift height	0	C
Travel speed reduction above free lift	0	
No load on outrigger function + override	4	(4
Two raise cutouts with override	0	C
Color camera system (fork or mast mounted)	2	C
Coldstore camera system (fork or mast mounted)	16	C

^{* 62&}quot; overall width requires 3.9" (100 mm) sideshifter

Standard ● / Optional ⊙	ESR 5220	ESK 5260
Lifting Features		
Forktip indicators	•	•
5th hydraulic function		C
Load backrest	0	•
Operator Comfort	'	
Panorama glass overhead guard		Ιο
MSG 65 seat with adjustable lumbar support	0	•
FlexBack™ seat backrest	i	1
Suspension seat	•	`
Heated vinyl seat	0	1
Headrest	0	
Controls mounted on armrest		
Armrest moves with seat		
		•
Adjustable steering column with tools	•	
Adjustable steering column without tools	0	1
Automotive-type accelerator and brake pedals	•	•
High-visibility overhead guard	•	•
Plexiglass or mesh overhead guard cover	0	
Multiple storage areas for tools	•	•
Low, wide step	•	•
Desktop with clipboard	0	•
Safety Features		
Operator presence pedal	•	•
Seat switch	•	•
Power disconnect switch	•	•
Work lights (halogen or LED)	0	
Flashing light (strobe or LED)	0	
Floor spotlight - blue	0	
Audible travel alarm	0	
Rearview mirror	0	1
Maintenance Features		1
Event code history		
Built-in diagnostic system		
InfoPoint™ maps		
Brushless AC motors		
Swing-out seat deck for easy access		
InfoLink® fleet management system		
Work Assist® Accessories	0	
	10	l
Clipboard		
Scan gun holder	0	
Adjustable arm for WMS monitor	0	
12, 24 or 48V power supply	0	
Reading light	0	
Trash bin		
Beverage holder	0	
Storage pocket	0	(
Special Applications		
Drive-in rack overhead guard	0	
Aisle guide rollers		
Coldstore condition to -22°F (-30°C)	0	
Coldstore cabin with environmental control	ĺ	
Coldictor Capitr With Criticorna Collinor		

- 1 Lift heights ≤ 303" (7700 mm)
- 2 Lift heights > 303" (7700 mm)
- 3 Not available with 5th hydraulic function
- Stops forks above outriggers if mast is retracted
- (5) Not with Coldstore Cabin
- (6) Only as part of High Level Performance System
- 7 Standard on ESR 5220-35

^{**} Included in High Level Performance System

ESR 5200 Series

Driver's Compartment and Controls

A comfortable low, wide step speeds entry. Well-positioned long tubular overhead guard post works as a grab handle.

Non-slip floor mat ensures safe and comfortable footing during entry and exit.

Once seated, the operator has the ability to tailor the compartment to "fit". A high quality comfortable seat can be adjusted for the operator's weight. In addition, the seat can be adjusted laterally, as well as for the angle of the backrest.

These adjustments ensure a comfortable position for any operator. The left foot rests on the operator "presence" pedal. The right foot operates an automotive style accelerator and brake pedal arrangement. The travel direction switch is actuated with the right thumb leaving the fingers of the right hand free to operate all the hydraulic controls. Hydraulic controls allow for easy blending of functions. There are four easily accessible storage compartments. The padded armrest is designed particularly with wrist support in mind.

The display contains information on the truck's operating status, battery discharge indicator, travel direction indicator, steer tire position indicator, hour meters for various truck operations, performance profile selection and service information for planned maintenance scheduling, fault finding and testing. The information display serves as the PIN input to employ the on-board user code system thereby preventing unauthorized use. The LCD display is well illuminated for excellent visibility.

Integrated Control System with Access 1 2 3°

Crown's Integrated Control System provides unmatched truck control for all primary truck systems:

- Traction motor control
- Hydraulic valve and motor control
- Steer motor control
- Braking
- Information/diagnostic display

Dedicated motor controllers are employed to simplify troubleshooting and minimize replacement cost. All systems are linked through CAN-Bus, which greatly simplifies wiring while improving diagnostic communication.

Crown's Access 1 2 3 Diagnostics is the most comprehensive fault detection system in the industry. A trained technician can actively view inputs and outputs during truck operation thereby significantly reducing search and downtime. All operator information such as travel and hydraulic parameters, truck monitors, etc. can be obtained and adjusted via the display. No handset or laptop is required – all functions are on-board and easy to use. Three programmable performance profiles can be selected on the display. These pre-sets allow you to quickly adjust traction and hydraulic parameters to suit application requirements.

Traction System

Selected travel speed remains constant regardless of surfaces, load weight or grades. The travel speed, acceleration, and electric braking ratio can be programmed via the display, facilitating the best possible productivity and energy consumption for each application.

Operators gain confidence and improve performance with Crown's intelligent Optimized Cornering Speed. During cornering OCS recognizes whether the operator is driving into or out of a curve, with the system analyzing steer tire angle, driving direction and steering direction. It then automatically adjusts speed and acceleration for maximum safe performance.

Hydraulic System

The control system for the hydraulic pump motor and proportional valves facilitates precise and sensitive execution of all hydraulic functions. All hydraulic parameters such as lift, lower, tilt, sideshift, and reach speeds are fully adjustable and can therefore be adapted to different applications.

Three hydraulic functions (lift/lower, tilt, reach) are standard on the ESR 5220-30. A fourth function (sideshift) is standard on the ESR 5220-35, ESR 5260 and optional on the ESR 5220-30. A fifth function can be added to the ESR 5260 for accessory control.

Hydraulic hoses are internally reeved through the mast. The internal gear pump reduces the noise level and ensures high efficiency in all applications. The hydraulic oil is filtered twice. The return and suction filters can be exchanged without draining the hydraulic tank.

Moving Mast and Reach Carriage

Crown's unique offset, wide view mast delivers excellent visibility at height as well as for low-level operations. Mast cross-bracing and overhead guard bracing have been angled, and hose and chain rollers have been canted to further enhance visibility. A load backrest designed for maximum visibility is also standard.

The ESR 5220 features a range of duplex and triplex masts with limited or full free lift. Tilting masts reduce head length and are ideal for tight aisle widths. The tilting mast also compensates for uneven floors and is the choice when loading at medium heights on unlevelled ground.

The ESR 5260 features heavy duty triplex masts with full free lift, integrated sideshift and tilting fork carriage. Mast channels are reinforced to minimize static and dynamic deflection when storing heavy loads at tall lift heights.

Spring dampers are located on the fork carriage to reduce noise while staging. Elastomer dampers between the mast stages and hydraulic dampening in the free lift cylinder reduce noise while lowering.

The anti-friction mast rollers are canted to reduce energy consumption and ensure longer life. The heavy-duty reach carriage moves on four main roller bearings. Two adjustable backing rollers minimize dynamic mast rocking while four adjustable side rollers/slides ensure very smooth movement and precise positioning.

Drive Unit

A highly efficient drive unit with helical gears, integrated pinion and vertically mounted 3-phase (AC) traction motor provides quiet, powerful traction performance. The large heavy-duty poly drive wheel offers high load capacity, long life, and excellent travel comfort.

Steering

Advanced AC steering system featuring 360 Select™ control system that allows the operator to choose between 180° and 360° steer tire rotation to match driving conditions, experience level or personal preference. The system can be locked in either mode with password-protected access. A fail-safe control circuit applies motor braking and parking brake if a fault is detected.

ESR 5200 Series

Technical Information

Brakes

A foot pedal applies the service brake. Crown's e-GEN braking system uses the torque of the drive motor to stop and hold the truck. On the ESR 5260 braking force is also distributed to the load wheels.

The truck can also be brought to a stop by reversing the travel direction using the electric regenerative plugging function. On ramps, or when interfacing with push back racking, the selectable Truck-Hold feature electronically brakes the truck when the accelerator is released. The operator does not have to apply the brake, improving comfort and control in these applications.

The parking brake is activated by a switch in the operator compartment. The spring-applied/ electric release brake is applied on the drive wheel. The parking brake is automatically activated when the operator exits the truck.

Motors

The Crown manufactured 3-phase (AC) motors deliver high torque and seamless reversal. Traction and hydraulic motors are oversized for superior thermal capability and are especially suitable for high loads and high ambient temperature applications.

Warning Device Options

Audible or Visual Alerts

Safety considerations and dangers associated with audible travel alarms and 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 factory for additional options.

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.



You can count on Crown to build lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our safety section to learn more.

Crown Equipment Corporation

New Bremen, Ohio 45869 USA **Tel** 419-629-2311 **Fax** 419-629-3796 crown.com

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