

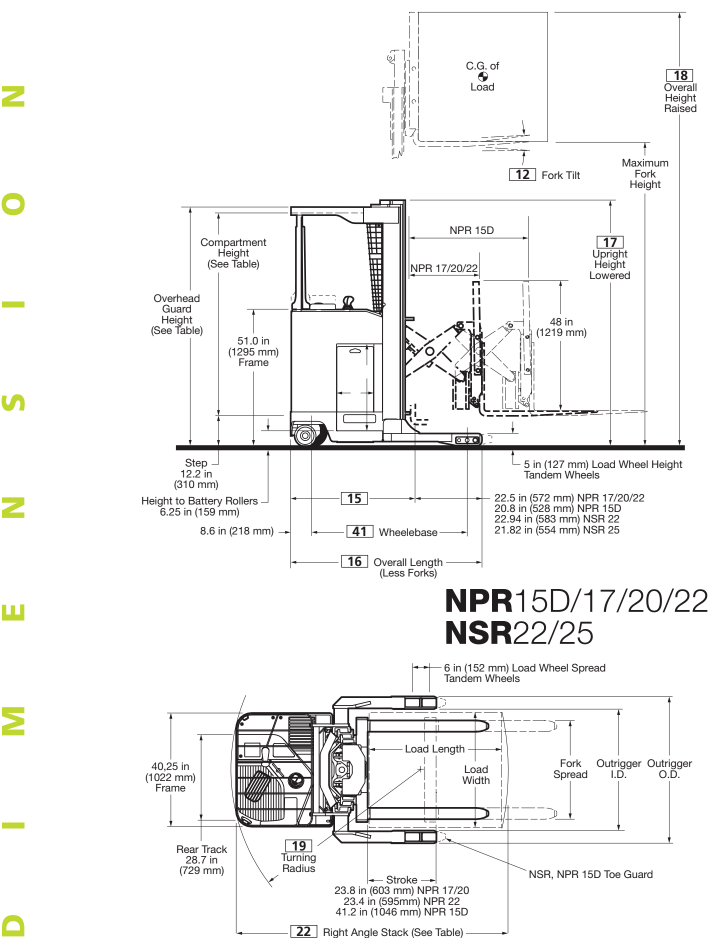
Narrow Aisle Reach and Straddle Trucks Electric 24 or 36 Volt

NPR**15D** NPR**17** NPR**20** NPR**22**/NSR**22** NSR**25** 3,000 lbs 1350 kg 3,500 lbs 1600 kg 4,000 lbs 1800 kg 4,500 lbs 2000 kg 5,000 lbs 2275 kg

NPR15D/17 20/22 NSR22/25







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Upright Table

	Maximum Fork Height in mm		all Height red mm	Free Lift in mm		
198 210 240 258 270 300 318 • 321 • 330 • 366	5029 5334 6096 6553 6858 7620 8077 8153 8382 9296	89 95 107 113 119 131 139 139 149 161	2261 2413 2718 2870 3023 3327 3531 3531 3531 3785 4089	54 60 72 78 84 96 104 104 114 126	1372 1524 1829 1981 2134 2438 2642 2642 2896 3200	

For overall height raised with load backrest, add 48 in (1219 mm) to maximum fork height. Other uprights available, contact Clark representative. Uprights above 270" n/a on NPR17, above 318 n/a on NPR20.

NPR 15D, NPR 22, NSR 25 only.

Carriage Widths*/Fork Spread in(mm)

Ca	r riage	Fork Spread		Fork Spread		
Wid	Ith	w/o Side Shifter		w/ Side Shifter		
in	mm	max min		max min		
33	838	31.0(787)	13.0(330)	27.7(704)		
37	940	35.0(889)	13.0(330)	27.7(704)		

* 37 in. wide carriages only available with outrigger I.D. 38 in. and greater (40 in. and greater with 10.5 in. load wheels).

NPR Min. Right Angle Stack Aisle in(mm)*

Pallet or Load Size Length x Width	13.88(353)	t (L) * 21.0(533)**		
36x30(914x762) 42x36(1067x914) 36x40(914x1016) 40x40(1016x1016)	87.1(2212) 82.0(2083)	84.1(2136) 89.2(2266) 83.9(2131) 86.8(2205)	92.1(2339) 86.8(2205)	94.5(2400) 89.0(2261)
48x40(1219x1016) 48x42(1219x1067) 48x44(1219x1118) 48x48(1219x1219)	92.8(2357) 92.6(2352)	94.9(2410)	98.0(2489) 97.7(2482)	100.6(2555) 100.4(2550) 100.2(2545) 99.8(2535)

* Add 6 to 8 inches clearance for ease of operation. Dimensions are based on 42 inch I.D. outrigger with 5 x 3.76 in. load wheels and 4" clearance each side of load.

** Add 8" for NPR 15D (plus operating clearance).

NSR Min. Right Angle Stack Aisle in(mm)*

Pallet or Load Size Length x Width	13.88(353)	Battery Co 16.13(410)	ompartmen 18.5(470)	.,
36x30(914x762) 42x36(1067x914) 36x40(914x1016) 40x40(1016x1016) 48x40(1219x1016) 48x42(1219x1067) 48x44(1219x1118) 48x48(1219x1219)	82.3(2090) 82.0(2083) 82.0(2083) 89.5(2273) 89.1(2263) 88.8(2256)	81.6(2073) 84.3(2141) 83.9(2131) 83.9(2131) 91.6(2327) 91.2(2316) 90.9(2309) 90.4(2296)	87.6(2225) 88.2(2240) 88.2(2240) 95.1(2416) 94.7(2405) 94.4(2398)	89.8(2281) 90.4(2296) 90.4(2296) 97.4(2474) 97.1(2466) 96.7(2456)

* Add 6 to 8 inches clearance for ease of operation. Dimensions are based on I.D. 2" wider than load, 5 x 3.76 load wheels and 7" clearance each side of load.

Grade Clearance

Battery Compartment Width in(mm)	A%
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13.38(340), 13.88(353)	15.0%
16.13(410)	14.5%
18.5(470)	11.6%
21.0(533)	10.9%

Outrigger Dimensions - I.D./O.D. (in)

Load Toe E	Dual 5 x 3.76 Dual 5 x 3.01 Single 10.5 x 4.5 .oad Wheels Load Wheels Load Wheels Toe Box Toe Box Toe Box Width 5.5 in Width 4.5 in Width 6.0 in .D. O.D. I.D. O.D.		eels				
33 34 36 38 40 41 42 44 46 48 50 -	44 45 47 51 52 53 55 57 59 61	33 34 35 37 39 41 42 43 45 47 49 51	42 43 44 50 51 52 54 58 60	- 36.25 38.25 40.25 41.25 42.25 44.25 46.25 48.25 50.25 -	- 48.25 50.25 52.25 53.25 54.25 56.25 58.25 60.25 62.25 -	33 34 35 37 39 41 42 43 45 47 49 51	42 43 46 48 50 51 52 54 56 58 60

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Outrigger Dimensions - I.D./O.D. (mm)

Dual 127 x 96	Dual 127 x 76	Single 267 x 114	Dual 102 x 67
Load Wheels	Load Wheels	Load Wheels	Load Wheels
Toe Box	Toe Box	Toe Box	Toe Box
Width 140mm	Width 114mm	Width 152mm	Width 114mm
I.D. O.D.	I.D. O.D.	I.D. O.D.	I.D. O.D.
838 1118 864 1143 914 1194 965 1245 1016 1295 1041 1321 1067 1346 1118 1397 1168 1448 1219 1499 1270 1549	838 1067 864 1092 889 1118 940 1168 991 1219 1041 1270 1067 1295 1092 1321 1143 1372 1194 1422 1245 1473 1295 1524	921 1226 972 1276 1022 1327 1048 1353 1073 1378 1124 1429 1175 1480 1226 1530 1276 1581 	838 1067 864 1092 889 1118 940 1168 991 1219 1041 1270 1067 1295 1092 1321 1143 1372 1194 1422 1245 1473 1295 1524

Battery Compartment Dimensions

_						
	Width in	(W) mm	Lengti in	h (L) mm	Heigl in	h t (H) mm
	38.75 38.75 38.75 38.75 38.75 38.75	984 984 984 984 984 984	13.38 13.88 16.13 18.50 21.00	340 353 410 470 533	32.0 32.0 32.0 32.0 32.0 32.0	813 813 813 813 813 813

Maximum Battery Size

Width (W)		Lengt	h (L)	Heigl	ht (H)
in mm		in	mm	in	mm
38.69 38.69 38.69 38.69 38.69 38.69	983 983 983 983 983 983	13.00 13.50 15.75 18.00 20.50	330 343 400 457 521	31.5 31.5 31.5 31.5 31.5 31.5	800 800 800 800 800 800

Operator Compartment/ Overhead Guard Dimensions

Maximum Fork Height		Comp Inside	artment		Overhead Guard Height	
in	mm	in	mm	in	mm	
198	5029	75	1905	89	2261	
210	5334	81	2057	95	2413	
240	6096	81	2057	95	2413	
258	6553	81	2057	95	2413	
270	6858	81	2057	95	2413	
300	7620	81	2057	95	2413	
318	8077	81	2057	95	2413	
*321	8153	81	2057	95	2413	
* 330	8382	81	2057	95	2413	
* 366	9296	81	2057	95	2413	

*NPR 15D, NPR 22, NSR25 only.

	1	Manufacturer			Clark	Clark
ы В	2	Model	Manufacturer's Designation		NPR17	NPR20
lati	3	Load Capacity		lbs(kg)	3500 (1600)	4000 (1800)
General Information	4	Load Center	Fork Face to Load CG	in(mm)	24 (600)	24 (600)
Ē	5	Power Unit	Туре	()	24 volt 36 volt	24 volt 36 volt
eral	6	Operator Type			Rider Reach	Rider Reach
en	7	Tire Type			Solid	Solid
ט	8	Wheels (x=driven)	Front/Rear		4/2 (1x)	4/2 (1x)
	10	Upright ³	Lift height (data for 210 in MFH upright)	in(mm)	210 (5334)	210 (5334)
	11	oprigit	Free Lift	in(mm)	60 (1524)	60 (1524)
	12	Fork Tilt	Back/Forward	degrees	4/3	4/3
~	14	Fork	Std. Fork Size (T x W x L)	in(mm)) 1.75 x 4 x 42 (44 x 102 x 1067
Basic Dimensions ^{1,2}	15	Overall Dimensions	Length to Fork Face	in(mm)	48.1 (1222)	48.1 (1222)
sio	16		Overall Length, less forks	in(mm)	70.25 (1784)	70.25 (1784)
ner			Outrigger ID/OD	in(mm)		t See Outrigger Dimensions Cha
Ē			Frame Width	in(mm)	40.25 (1022)	40.25 (1022)
ŝ	17		Height, Upright Lowered	in(mm)	95 (2413)	95 (2413)
Ba	18		Height, Upright Extended	in(mm)	258 (6553)	258 (6553)
	19	Turning Radius		in(mm)	66.5 (1689)	66.5 (1689)
	22	Right Angle Stack Aisle ^₄	48 in x 40 in pallet	in(mm)	93.0 (2362)	93.0 (2362)
		Battery Compartment	W x L x H	in(mm)		3) 38.75 x 13.88 x 32(984 x 353 x 813
	23	Stability	According to ANSI	()	Yes	Yes
	24	Speeds	Travel Speed, Max w/ Load	mph(kph)		5.7 (9.2) I 6.6 (10.6)
Performance	25		Travel Speed, Max w/o Load	mph(kph)		6.3 (10.1) I 7.2 (11.6)
ma	26		Lift Speed, with Load ⁵	fpm(ms)		40 (.20) I 60 (.30)
Ē	27		Lift Speed, without Load⁵	fpm(ms)		65 (.33) I 95 (.48)
Pel	28		Lower Speed, with Load	fpm(ms)		80 (.41)
	29		Lower Speed, without Load	fpm(ms)	90 (.46)	90 (.46)
	34	Service weight	Including battery, less load	lbs(kg)	6660 (3024)	6940 (3151)
t2	35	Axle loading	With Load, Front	lbs(kg)	6390 (2901)	7030 (3192)
Weights	36		With Load, Rear	lbs(kg)	3770 (1712)	3910 (1775)
Š	37		W/O Load, Front	lbs(kg)	2445 (1110)	2520 (1144)
	38		W/O Load, Rear	lbs(kg)	4215 (1914)	4420 (2007)
	39	Tires/Wheels	Number, Front/Rear		4 / 2	4 / 2
	40		Size, Load Wheels	in(mm)	(4) 5 x 3.76 urethane (127 x 96	i) (4) 5 x 3.76 urethane(127 x 96
			Size, Rear Drive/Steer	in(mm)	13.5 x 5.5 rubber (343 x 140)	
			Size, Rear Caster	in(mm)	8 x 4 urethane (203 x 102)	8 x 4 urethane (203 x 102)
Chassis	41	Wheelbase		in(mm)	56.1 (1425)	56.1 (1425)
Cha	44	Ground Clearance	With 5.0 diameter load wheels	in(mm)	1.75 (44)	1.75 (44)
Ŭ	46	Service Brake	Туре		Drum and Shoe	Drum and Shoe
	47	Parking Brake	Туре		Automatic, Spring Applied	Automatic, Spring Applied
		Steering	Туре		Hydraulic Assist, variable	Hydraulic Assist, variable
-	48	Battery	Туре		Lead Acid	Lead Acid
		-	Capacity (6 hr rate) maximum	kWh	28.9 I 27.0	28.9 I 27.0
			Weight, minimum	lbs(kg)	1590 (722)	1590 (722)
e	49	Motors, Controls	Drive Motor, diameter	in(mm)	6.7 (170)	6.7 (170)
Line			Hydraulic Motor, diameter	in(mm)	8.0 (203)	8.0 (203)
Drive			Steer/Auxiliary Motor, diameter	in(mm)	6.4 (163)	6.4 (163)
٦			Drive Motor control	Туре	Transistor, infinite	Transistor, infinite
			Speed control	Туре	Solid state	Solid state
			Hydraulic Motor control	Туре	Contactor	Contactor
			Steer/Auxiliary Motor control	Туре	Transistor, infinite	Transistor, infinite

 Specifications are for tandem 5 in (127 mm) diameter x 3.76 in (96mm) wide load wheels. Single 10.5 in (267 mm) diameter x 4.5 in (114 mm) load wheels and tandem 5 in (127 mm) diameter x 3.01 in (76 mm) wheels are also available.
 Specifications are given for truck with 210 in (5334 mm) MFH upright, and 42 in (1067 mm) outrigger I.D. and 37 in (940 mm) sideshifter (deduct 50 lbs. (23 kg) for weight less sideshifter). Battery compartment dimensions as noted. Notes:

3 See Upright Table. Contact Clark Representative for additional lift heights.
4 Right angle stacking aisle for pallet size shown. See "General Data" section for right angle stack aisle with other pallet sizes.
5 High speed lift is standard on NPR 22 and 15D with 18.5 in (470 mm) and 21.0 in (533 mm) battery compartments; lift speeds will reduce when 16.13 in (409.7 mm) compartment is used.

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	1	Manufacturer			Clark	Clark
General Information	2	Model	Manufacturer's Designation		NPR22	NPR15D
	3	Load Capacity		lbs(kg)	4500 (2000)	3000 (1350)
orn	4	Load Center	Fork Face to Load CG	in(mm)	24 (600)	24 (600)
<u>1</u>	5	Power Unit	Туре	()	36 volt	36 volt
ral	6	Operator Type			Rider Reach	Rider Double Reach
ene	7	Tire Type			Solid	Solid
ı	8	Wheels (x=driven)	Front/Rear		4/2 (1x)	4/2 (1x)
	10	Upright ³	Lift height (data for 210 in MFH upright)	in(mm)	210 (5334)	210 (5334)
	11	oprigitt	Free Lift	in(mm)	60 (1524)	60 (1524)
	12	Fork Tilt	Back/Forward	degrees	4/3	4/3
	14	Fork	Std. Fork Size (T x W x L)	in(mm)	1.75 x 4 x 42 (44 x 102 x 1067)	
Basic Dimensions^{1,2}	14	Overall Dimensions	Length to Fork Face	()	, , ,	· · · · · · · · · · · · · · · · · · ·
sion	16		Overall Length, less forks	in(mm)	51.1 (1298)	61.0 (1550) 81.8 (2078)
ens	10			in(mm)	75.9 (1928)	· /
j.			Outrigger ID/OD	in(mm)		See Outrigger Dimensions Chart
ic	17		Frame Width	in(mm)	40.25 (1022)	40.25 (1022)
Bas	17		Height, Upright Lowered	in(mm)	95 (2413)	95 (2413)
	18	Turning Padius	Height, Upright Extended	in(mm)	258 (6553)	258 (6553)
	19	Turning Radius	40 in v 40 in pollet	in(mm)	69.7 (1770)	76.14 (1934)
	22	Right Angle Stack Aisle ⁴	48 in x 40 in pallet	in(mm)	98.2 (2494)	106 (2692)
\vdash	22	Battery Compartment	W x L x H	in(mm)	38.75 x 18.5 x 32 (984 x 470 x 813)	
	23	Stability	According to ANSI	nan b (len b)	Yes	Yes
ЭС	24	Speeds	Travel Speed, Max w/ Load	mph(kph)	6.5 (10.5)	6.5 (10.5)
Performance	25		Travel Speed, Max w/o Load	mph(kph)	7.1 (11.4)	7.1 (11.4)
for	26		Lift Speed, with Load ⁵	fpm(ms)	72 (.37)	82 (.42)
Per	27		Lift Speed, without Load	fpm(ms)	108 (.55)	108 (.55)
	28		Lower Speed, with Load	fpm(ms)	80 (.41)	77 (.39)
\vdash	29	Convice weight	Lower Speed, without Load	fpm(ms)	90 (.46)	90 (.46)
s	34	Service weight	Including battery, less load	lbs(kg)	8329 (3781)	8708 (3953)
ght	35	Axle loading	With Load, Front	lbs(kg)	8442 (3833)	6882 (3124)
Weights	36 37		With Load, Rear W/O Load, Front	lbs(kg)	4387 (1992)	4826 (2191)
>	38			lbs(kg)	3259 (1480)	3427 (1556)
\vdash	-	Tires/Wheels	W/O Load, Rear	lbs(kg)	5070 (2302) 4 / 2	5281 (2398) 4 / 2
	39	11105/ 1110015	Number, Front/Rear Size, Load Wheels	in(mm)	(4) 5 x 3.76 urethane (127 x 96)	
	40		Size, Rear Drive/Steer	in(mm)	13.0 x 5.5 urethane (330 x 140)	
				in(mm)		
sis	41	Wheelbase	Size, Rear Caster	in(mm) in(mm)	8 x 4 urethane (203 x 102) 61.7 (1567)	8 x 4 urethane (203 x 102) 65.75 (1670)
Chassis	41	Ground Clearance	With 5.0 diameter load wheels	in(mm)	1.75 (44)	1.75 (44)
Ċ	44 46	Service Brake	_	()	Drum and Shoe	Drum and Shoe
	40	Parking Brake	Туре Туре		Automatic, Spring Applied	Automatic, Spring Applied
	-+/	Steering	Туре		Hydraulic Assist, variable	Hydraulic Assist, variable
			1340		ווישטומעווט השטוט, אמומטוט	
\vdash	48	Battery	Туре		Lead Acid	Lead Acid
	-10	Sattory	Capacity (6 hr rate) maximum	kWh	37.6	37.6
			Weight, minimum	lbs(kg)	2175 (987)	2175 (987)
	49	Motors, Controls	Drive Motor, diameter	in(mm)	6.7 (170)	6.7 (170)
Line	-9		Hydraulic Motor, diameter	in(mm)	8.0 (203)	8.0 (203)
Drive Line			Steer/Auxiliary Motor, diameter	in(mm)	6.4 (163)	6.4 (163)
Dri			Drive Motor control	Type	Transistor, infinite	Transistor, infinite
			Speed control	Туре	Solid state	Solid state
			Hydraulic Motor control		Contactor	Contactor
			Steer/Auxiliary Motor control	Туре	Transistor, infinite	
\square			SIGET/AUXILIALY WOLDE CONTON	Туре		Transistor, infinite

Notes:

Specifications are for tandem 5 in (127 mm) diameter x 3.76 in (96mm) wide load wheels. Single 10.5 in (267 mm) diameter x 4.5 in (114 mm) load wheels and tandem 5 in (127 mm) diameter x 3.01 in (76 mm) wheels are also available.
 Specifications are given for truck with 210 in (5334 mm) MFH upright, and 42 in (1067 mm) outrigger I.D. and 37 in (940 mm) sideshifter (deduct 50 lbs. (23 kg) for weight less sideshifter). Battery compartment dimensions as noted.

3 See Upright Table. Contact Clark Representative for additional

3 See Upright lable. Contact Galk Representative for additional lift heights.
4 Right angle stacking aisle for pallet size shown. See "General Data" section for right angle stack aisle with other pallet sizes.
5 High speed lift is standard on NPR 22 and 15D with 18.5 in (470 mm) and 21.0 in (533 mm) battery compartments; lift speeds will reduce when 16.13 in (409.7 mm) compartment is used.

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	1	Manufacturer			Clark	Clark
ы	2	Model	Manufacturer's Designation		NSR22	NSR25
nat	3	Load Capacity		lbs(kg)	4500 (2000)	5000 (2275)
General Information	4	Load Center	Fork Face to Load CG	in(mm)	24 (600)	24 (600)
Ē	5	Power Unit	Туре	m(mm)	24 volt 36 volt	36 volt
eral	6	Operator Type			Rider Straddle	Rider Straddle
ene	7	Tire Type			Solid	Solid
ט	8	Wheels (x=driven)	Front/Rear		4/2 (1x)	4/2 (1x)
	10	Upright ³	Lift height (data for 210 in MFH upright)	in(mm)	210 (5334)	210 (5334)
	11	opright	Free Lift	in(mm)	60 (1524)	60 (1524)
	12	Fork Tilt	Back/Forward	degrees	4/3	4/3
~	14	Fork	Std. Fork Size (T x W x L)	in(mm)		1.75 x 4 x 42 (44 x 102 x 1067
Dimensions ^{1,2}	15	Overall Dimensions	Length to Fork Face	in(mm)	49.3 (1251)	54.1 (1374)
sio	16		Overall Length, less forks	in(mm)	72.2 (1834)	75.9 (1928)
ner			Outrigger ID/OD	in(mm)	. ,	t See Outrigger Dimensions Cha
Ē			Frame Width	in(mm)	40.25 (1022)	40.25 (1022)
Basic	17		Height, Upright Lowered	in(mm)	95 (2413)	95 (2413)
Ba	18		Height, Upright Extended	in(mm)	258 (6553)	258 (6553)
	19	Turning Radius		in(mm)	66.5 (1690)	72.1 (1832)
	22	Right Angle Stack Aisle ^₄	48 in x 40 in pallet	in(mm)	93.0 (2362)	98.2 (2494)
		Battery Compartment	W x L x H	in(mm)) 38.75 x 18.5 x 32 (984 x 470 x 813
	23	Stability	According to ANSI	()	Yes	Yes
	24	Speeds	Travel Speed, Max w/ Load	mph(kph)		6.2 (10.0)
Performance	25		Travel Speed, Max w/o Load	mph(kph)		7.1 (11.4)
n a	26		Lift Speed, with Load ⁵	fpm(ms)		70 (.36)
Ē	27		Lift Speed, without Load⁵	fpm(ms)		108 (.55)
Pe	28		Lower Speed, with Load	fpm(ms)	80 (.41)	80 (.41)
	29		Lower Speed, without Load	fpm(ms)	80 (.41)	90 (.46)
	34	Service weight	Including battery, less load	lbs(kg)	6780 (3082)	7879 (3581)
ę	35	Axle loading	With Load, Front	lbs(kg)	7583 (3447)	8717 (3962)
Weights	36		With Load, Rear	lbs(kg)	3697 (1680)	4162 (1892)
Š	37		W/O Load, Front	lbs(kg)	2460 (1118)	2962 (1346)
	38		W/O Load, Rear	lbs(kg)	4320 (1964)	4917 (2235)
	39	Tires/Wheels	Number, Front/Rear		4 / 2	4 / 2
	40		Size, Load Wheels	in(mm)	(4) 5 x 3.76 urethane (127 x 96) (4) 5 x 3.76 urethane(127 x 96
			Size, Rear Drive/Steer	in(mm)	13.5 x 5.5 rubber (343 x 140)	13.0 x 5.5 rubber (330 x 140)
			Size, Rear Caster	in(mm)	8 x 4 urethane (203 x 102)	8 x 4 urethane (203 x 102)
Chassis	41	Wheelbase		in(mm)	56.1 (1425)	61.8 (1568)
Cha	44	Ground Clearance	With 5.0 diameter load wheels	in(mm)	1.75 (44)	1.75 (44)
۲	46	Service Brake	Туре		Drum and Shoe	Drum and Shoe
	47	Parking Brake	Туре		Automatic, Spring Applied	Automatic, Spring Applied
		Steering	Туре		Hydraulic Assist, variable	Hydraulic Assist, variable
	48	Battery	Туре		Lead Acid	Lead Acid
	-		Capacity (6 hr rate) maximum	kWh	28.9 I 27.0	37.6
			Weight, minimum	lbs(kg)	1590 (1722)	2175 (987)
e	49	Motors, Controls	Drive Motor, diameter	in(mm)	6.7 (170)	6.7 (170)
Drive Line			Hydraulic Motor, diameter	in(mm)	8.0 (203)	8.0 (203)
ĕ.			Steer/Auxiliary Motor, diameter	in(mm)	6.4 (163)	6.4 (163)
٦			Drive Motor control	Туре	Transistor, infinite	Transistor, infinite
			Speed control	Туре	Solid state	Solid state
			Hydraulic Motor control	Туре	Contactor	Contactor
			Steer/Auxiliary Motor control	Туре	Transistor, infinite	Transistor, infinite

 Specifications are for tandem 5 in (127 mm) diameter x 3.76 in (96mm) wide load wheels. Single 10.5 in (267 mm) diameter x 4.5 in (114 mm) load wheels and tandem 5 in (127 mm) diameter x 3.01 in (76 mm) wheels are also available.
 Specifications are given for truck with 210 in (5334 mm) MFH upright, and 42 in (1067 mm) outrigger I.D. and 37 in (940 mm) sideshifter (deduct 50 lbs. (23 kg) for weight less sideshifter). Battery compartment dimensions as noted. Notes:

3 See Upright Table. Contact Clark Representative for additional lift heights.
4 Right angle stacking aisle for pallet size shown. See "General Data" section for right angle stack aisle with other pallet sizes.
5 High speed lift is standard on NPR 22 and 15D with 18.5 in (470 mm) and 21.0 in (533 mm) battery compartments; lift speeds will reduce when 16.13 in (409.7 mm) compartment is used.

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Clark NPR 15D/22 reach trucks and NSR 22/25 straddle trucks are designed to meet the increasing performance and reliability demands of narrow aisle applications. Easy operation with strong and reliable component systems provide high user value. General Electric transistor motor controls operate drive and power steering/reach/tilt and auxiliary functions, which add significantly to battery efficiency, with benefits of fewer parts and built-in diagnostics. Choice of either 24 or 36 volt operation (36 volt only on NPR15D, NPR22 and NSR25) with lift height outrigger configurations and options to suit the application needs of most users.

Operator Comfort/Controls

Stand-up compartment is configured for comfortable operation in forward or reverse, even for large operators. Padded, independently adjustable armrest and backpad enhance operator comfort and accommodate all body types and sizes. Full molded urethane compartment padding and soft touch control handle add to safety and comfort. Forward visibility is excellent with secondary lift cylinders and other upright components located behind upright rails. Operator orientation, facing left of forward, provides for high productivity through reduced operator movement for reverse travel and operator choice of stance.

Left-hand steering control with hydraulic power assist for very low steer effort. Single lever hand control with push buttons provides for operation of travel, lift/lower, reach (NPR), tilt and sideshift (optional) functions. Floor pedal provides emergency braking and parking brake with brake-on in up (normal) position. Depression of the pedal and subsequent release actuates independent brakes in both the drive and caster wheel. Formed wire guard prevents hand movement into the upright. Key switch and battery disconnect on control deck. Standard rear guard legs provide protection from intrusion of objects, such as rack beams, during backing and in tight aisle operations.

Motors/Electrical Controls

Series wound high torque drive and hydraulic pump motors and permanent magnet power steering motor are fan cooled and ventilated, and incorporate Class H insulation. Power steering and drive motors feature GE transistor motor controls. General Electric EV-T15 transistor drive motor control incorporates lift interrupt and diagnostic display with technician 'dial-in' adjustment features. Variable speed transistor motor controls provide extended usage between battery recharging. Low noise power steering motor has idle to full speed operation based on steering demand. A solenoid control card with diagnostic LED displays actuates the hydraulic pump contactor and lift, reach (NPR), tilt and sideshift functions. The single speed hydraulic motor utilizes contactor actuation. A large door at the left side of the truck and easy removal of the top cover provides excellent access to motor and control components.

Drive and Brake Assembly

A single, heavy-cast, rear axle supports the drive and the caster wheel assemblies. The drive assembly rotates on a large bearing for steering control. The drive wheel gears are bathed in lubricating oil. Independent spring-applied, hydraulic-release brake on the drive motor armature and within the hub of the caster wheel provide smooth controlled brake action. Service brakes are fully applied for parking when pedal is released. The axle articulates at its center enabling the truck to negotiate floor irregularities. The entire assembly can be easily removed for service.

Outrigger/Load Wheels

Outriggers and upright are a heavy weldment which is bolted to the frame. Toe boxes are welded to the outrigger. Dual load wheels articulate +/- 1/2 inch for smooth operation over expansion joints and floor irregularities. Load wheel assemblies have pressure lubricant points and feature snap ring retainment. Yellow dichromate finish on load wheel rocker plates prevents corrosion.

Steering

Steering control of the drive wheel assembly is through a mechanical shaft with a hydraulic torque generator. Power steering motor idles at 850 RPM and increases to 2200-2400 RPM with increasing steer demand; reduces noise and energy consumption. Responsive 4.1 turns stop-to-stop with maximum steer tiller effort of 30 inch-lbs. Reverse steer operation is available.

Hydraulics

Separate power steering and main hydraulic pumps increase efficiency, improve performance and reduce noise. Integral pump and motor assemblies are reliable, easily serviced. Nylon sump tank of 8.4 gallon capacity withstands high temperatures, is easily cleaned. Spin-on return line filter, suction strainer and tank breather-filler cap. Two hydraulic test ports enable convenient pressure testing of lift and auxiliary functions. O-ring face seal fittings on high pressure lines are easily serviced and greatly reduce leaks.

Upright/Pantograph Assembly

Clark high-visibility, triple stage uprights feature canted rollers and interlocking rails for maximum strength and rigidity. Lift cylinders have hard industrial chrome plating and urethane seals which provide long seal life. The pantograph mechanism of the NPR is a heavy fabrication with tapered roller bearings at the center pivot and is supported with spherical bushings at the attaching pins. Two standard carriage rollers at the front and rear operate in the upright inner rail and a similar rail attached to the pantograph fork carriage. Fork tilt is provided on both the NPR and NSR by moving the fork heels forward and back with a hydraulic cylinder and lever. The NPR reach function utilizes two cylinders hydraulically supplied through a solenoid valve on the pantograph.

Hydraulic plumbing is internal with 50% fewer fittings than many other designs. Upright control devices include flow limiting valves which prevent rapid carriage descent in the event of a line failure, a lowering control valve which provides productive lowering speeds under varied load conditions; hydraulic cushioning between lift stages and a counterbalance valve that provides smooth operation of tilt and reach functions. Forged forks are shaft mounted with pin type retainers.

Standard Features

Key switch, load backrest extension, electronic horn, rear overhead guard post protection, heavy-duty battery rollers and lift-out battery retainers, lever type battery connect-disconnect. Metal capacity plate, durable Operator Manual attached to truck and highly visible warning and instruction labels. Clark's *Employer's Guide to Material Handling Safety* and a "Safety Starts With You" video are also provided with the truck. Finish is high visibility Clark green with flat black upright and trim.

Available Equipment

Various battery compartment sizes, 4.0 in. articulating and 10.5 in. diameter single load wheels, side shifter, freezer conditioning, reverse steering, safety glass front panel (in lieu of wire mesh), backup alarm, strobe warning lights, operating lights, and U.L. Classified EE rating.

Notes

Performance may vary +5% and -10% due to motor and system efficiency tolerance. The performance shown represents nominal values which may be obtained under typical operating conditions.

Clark products and specifications are subject to change without notice.

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ANSI/ASME and Insurance Classification

Standard truck meets all applicable mandatory requirements of ASME-B56.1 Safety Standard for Powered Industrial Trucks (latest edition at time of manufacture) and Underwriters Laboratories requirements as to fire and electrical shock hazard for "E" classification. For further information contact a Clark representative.

- For Your Safety
- Keep feet, legs and all parts of body inside operator compartment during normal operation.
- Look where you drive. Watch for pedestrians. Allow safe stopping distance. Come to a complete stop before leaving operator compartment. Avoid obstructions, especially to the rear and overhead. Avoid drop offs.
- Do not operate this truck unless you are trained and authorized. Read, understand and follow instructions in the operator's manual attached to this truck before starting. Clark dealers have replacement manuals.
- Perform daily inspection before operating truck. Never operate a truck in need of repair.

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NPR 15D/17/20/22 • NSR 22/25 Specification Sheet 59-894-1052 Printed in USA CCIrev0205 your authorized CLARK dealer is: