



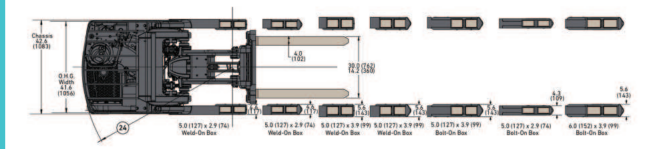
RNR/RNDR 030-045EC

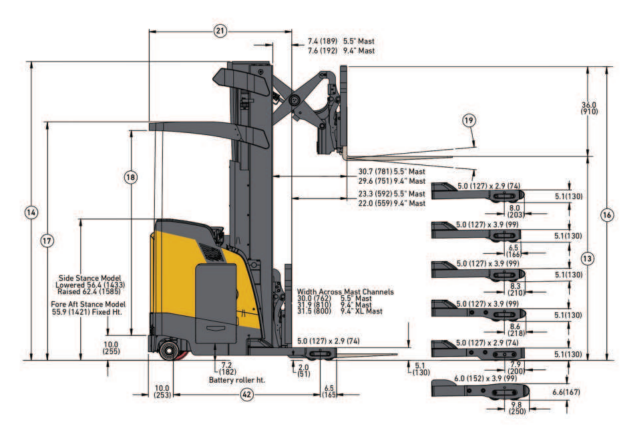


One Stop Storage Solution In Material Handling Euqipments

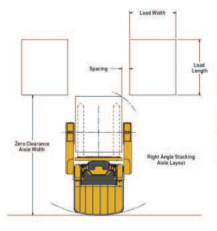


TRUCK DIMENSIONS - RNR035-045EC





Circled truck dimensions correspond to the line numbers in the General Specifications chart. Dimensions are listed in inches (millimeters).



NOTE: These are "Zero Clearance" aisles and require an additional 6" to 12" to be added to provide for easier maneuvering.

Right angle aisle stacking

14.25" E	Battery c	mpartme	nt and 42	"ID		
3 Stage	- 4" betv	veen load	ls			
		Pallet	width (ir	ches)		
Pallet		36	40	44	48	
length	36	85	85	85	85	
(inch-	40	87	87	86	86	
es)	44	92	91	91	90	
	48	96	96	95	95	

Subtract 1" if without sideshift Add 2" for 16.25" battery compartment

16.25" B	attery co	mpartme	nt and 42	ID		
3 Stage	- 4" bet	ween load	Ís			
		Palle	t width (ir	iches)		
		36	40	44	48	
Pallet	36	88	88	88	88	
length (inches)	40	92	92	91	91	
	44	97	96	96	96	
	48	101	101	100	100	

Subtract 1" for without sideshift Add 2" for 18.25" battery compartment (NR045EC only) Add 5" for 21.25" battery compartment (NR045EC only)

□ COMPLETE DESIGN □ LAYOUT □ CAD DRAWINGS □ INSTALLATION

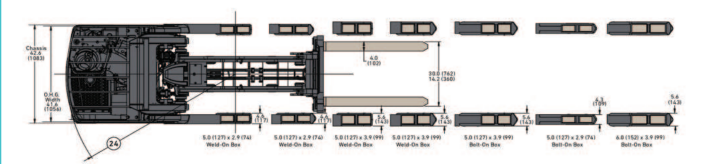


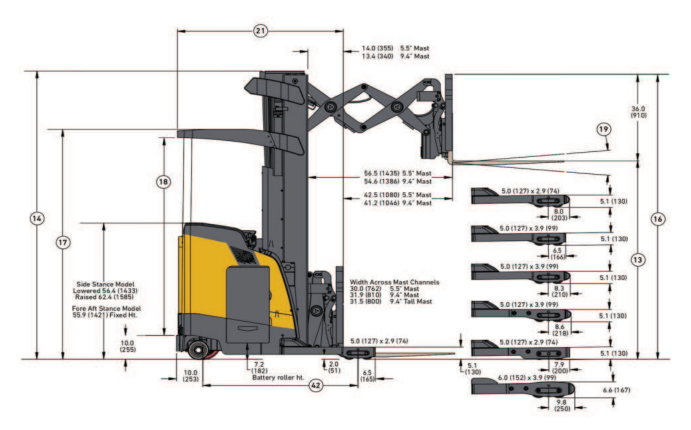
SENE	RAL SPECIFICATIONS -R	NR035-045EC									
									1100		
2	Model			RNR03	2.17		040EC		R045EC		
3	Wheel base designation *			SV		SV		-	WB		
4	Rated capacity	-8510%	lb. (kg)	3500 (1588)	4000		4500	(2041)		
5	Load center	Distance	in. (mm)			24 (A CONTRACTOR OF THE PARTY OF TH				
6	Power type	Electric, diesel, LPG					c - 36V				
7	Operator type						ind				
8	Tire type	Load/caster/drive				Poly/Po					
9	Wheels, number load/drive (x-					4/2					
10	Truck weight, without battery		lb.	54	100 P 1 2 2 100 P 10	1 100 70 100 70	00		930		
12	Axle loading with assembly re	- MONTH OF THE PARTY OF THE PAR	lb.	6874/	4375	7459	/4290	8546	/4228		
13 14 15	Height	Standard lift (TOF) Standard mast lowered (OALH) Freelift (TOF)	in. (mm) in. (mm) in. (mm)			See ma	st table				
16	70	Standard mast extended w/LBR Top of OHG	in. (mm)								
18	WWW.Index.	Operator clearance	in. (mm)								
19	Mast tilt angle	Forward/back	degrees	1.4	0.75	3 /	1075	102	00.10		
20	Forks, standard (length x width		in.	1.60 x 3	1.9 x 42	1.80 x 3	STATE OF THE PARTY	1.80 x	3.9 x 42		
21	Headlength to face of forks	All battery compartments ***	in. (mm)			See ma	NAME OF TAXABLE PARTY.				
21 22	Outrigger ID	Allocation and the state of the	in.			34"- 49" (1"			0.72		
		14.25" - (LxWxH)	in.	39.0 x 14.	25 x 31.5	39.0 x 14	25 x 31.5	N	I/A		
23	Battery compartment size	16.25" - (LxWxH)	in.	39.0 x 16.	25 x 31.5	39.0 x 16.	25 x 31.5	39.0 x 16	6.25 x 31.5		
23	battery compartment size	18.25" - (LxWxH)	in.	N/	Α	N	/A	39.0 x 18	3.25 x 31.5		
	l l	21.25" - (LxWxH)	in.	N/	Α	N.	/A	39.0 x 21	1.25 x 31.5		
				5.5" MAST	9.4" MAST	5.5" MAST	9.4" MAST	9.4"	MAST		
2		14.25" battery compartment	in.	65.6	N/A	65.6	N/A	N	I/A		
27	Transfer code or units or ratio	16.25" battery compartment	in.	67.6	N/A	67.6	68.5	6	8.5		
24	Turning radius - min. outside	18.25" battery compartment	in.	N/	Α	N	/A	7	0.5		
		21.25" battery compartment	in.	N/	Α	N	/A	7	3.5		
25	Aisle width - zero clearance	Right angle stack				See right ang	le stack table				
26	Stability	Comply with ANSI				YE	S				
	TRAVEL SPEED	A STATE OF THE STA		STANDARD	OPTIONAL	STANDARD	OPTIONAL	STANDARD	OPTIONAL		
28	Rearward (chassis first)	Empty/RL	mph	7.5/7.0	N/A	7.5/7.0†	N/A	7.5/7.0 †	8.0/7.0 †		
29	Forward (forks first)	Empty/RL	mph	6.6/5.8	N/A	6.6/5.8 †	N/A	6.6/5.8+	6.8/5.81		
				STANDARD	OPTIONAL	STANDARD	OPTIONAL	STANDARD	OPTIONAL		
	LIFT SPEED ****			5.5" MAST	9.4" MAST	5.5" MAST	9.4" MAST	9.4" MAST	9.4" MAST		
31	Empty		ft/min	130	N/A	130	150	150	175		
31a 32 33	1,000 lb.		ft/min	110	N/A	110	133	133	150		
32	2,000 lb.		ft/min	95	N/A	95	115	115	130		
33	3,000 lb.		ft/min	78	N/A	78	100	100	115		
34	3,500 lb.		ft/min	75	N/A	75	87	87	105		
35	4,000 lb.		ft/min	N/A	N/A	70	83	83	100		
36	4,500 lb.		ft/min	N/A	N/A	N/A	N/A	80	95		
37	rome and a second	Empty ****	ft/min	110	N/A	110	140	140	160 ^{††}		
38	Lowering speeds	RL****	ft/min	110	N/A	110	140	140	160 ⁺⁺		
39	Size - front load wheels, stand	ard		5 x	3.9	5 x	3.9	5)	3.9		
41	Size, standard - drive tire/dua	ze, standard - drive tire/dual casters 13.5 x 5.5 / 7.9 x 2.2									
42				5.5" MAST	9.4" MAST	5.5" MAST	9.4" MAST	9.4"	MAST		
		14.25" battery compartment	in.	55.6	N/A	55.6	N/A	N	I/A		
74191	The second	16.25" battery compartment	in.	57.6	N/A	57.6	58.5	58.5			
42	Wheelbase	18.25" battery compartment	in.	N/	A	N	/A	6	0.5		
		21.25" battery compartment	in.	N/		N.			3.5		
	Market and the second of the s	Service/parking (method of cont					auto				
43	Brakes				Red			ease)			
	brakes	Service/parking (method of one)		Regen / spring apply (electric release)							
44	The same of the sa	Service/parking (method of ope		Lead acid							
43 44 45	Battery type		hp (kw)				100000				
43 44 45 46	Battery type Traction motor rating (60 minut	ute rating)	hp (kw)			8.9	(6.6)				
43 44 45 46 47	Battery type Traction motor rating (60 minuthoist motor rating (5 minute r	ute rating)	hp (kw) hp (kw)			8.9 29.2	(6.6) (21.8)				
43 44 45 46	Battery type Traction motor rating (60 minut	ute rating)				8.9	(6.6) (21.8) sistor				

□ COMPLETE DESIGN □ LAYOUT □ CAD DRAWINGS □ INSTALLATION

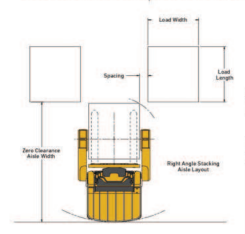


TRUCK DIMENSIONS - RNR030-035EC





Circled truck dimensions correspond to the line numbers in the General Specifications chart, Dimensions are listed in inches (millimeters).



NOTE: These are "Zero Clearance" aisles and require an additional 6" to 12" to be added to provide for easier maneuvering.

Right angle aisle stacking

RNR030-030EC - 5.5" MAST 14.25" Battery compartment and 42" ID 3 Stage - 6" between loads Pallet width (inches) 36 40 44 48 Pallet 36 87 86 86 86 length (inch-40 91 90 90 89 es) 44 96 95 95 94 100 100 99

Sideshift is standard on double reach Add 2" for 16.25" battery compartment

16.25 B	attery co	mpartme	nt and 42	'ID		
3 Stage	- 6" bet	ween load	is			
Start and		Pallet	width (in	iches)		
		36	40	44	48	
Pallet	36	92	91	91	90	
(inches)	40	96	96	95	95	
	44	101	100	100	99	
	48	105	105	104	104	

Sideshift is standard on double reach Add 2" for 18.25" battery compartment (NDR035EC only) Add 5" for 21.25" battery compartment (NDR035EC only)

□ COMPLETE DESIGN □ LAYOUT □ CAD DRAWINGS □ INSTALLATION



2	Model				RND	R030EC		RND'	R035EC	
3	Wheel base designation *			LWB	SWB	LWB	SWB	LWB	SWB	
4	Rated capacity		lb. (kg)	- Section 1		(1361)		100.000	(1588)	
5	Load center	Distance	in. (mm)				24 (6	10)		
6	Power type	Electric, diesel, LPG					Electric	- 36V		
7	Operator type						Star	nd		
8	Tire type	Load/caster/drive					Poly/Pol	y/Poly		
9	Wheels, number load/drive (x=	=driven)					4/2			
10	Truck weight, without battery	(approximate)	lb.		56	550		61	190	
12	Axle loading with assembly re	stracted (front/rear) **	lb.		6409/	/4589		7578	/4458	
13		Standard lift (TOF)	in. (mm)							
14		Standard mast lowered (OALH)	in. (mm)							
15	Hataka I	Freelift (TOF)	in. (mm)				Con ma	**************************************		
16	Height	Standard mast extended w/LBR	in. (mm)				See mas	table		
17	/	Top of OHG	in. (mm)							
18	1	Operator clearance	in. (mm)							
19	Mast tilt angle	Forward/back	degrees				3/	4		
20	Forks, standard (length x width	h x thickness)	in.		1.60 x	3.9 x 42		1.60 x 7	3.9 x 42	
21	Headlength to face of forks	All battery compartments ***	in. (mm)				See mas	it table		
22	Outrigger ID		in.			3	84"- 49" (1" ir	ncrements)		
		14.25" - (LxWxH)	in.		39.0 x 14	.25 x 31.5			I/A	
23	Battery compartment size	16.25" - (LxWxH)	in.		39.0 x 16	.25 x 31.5		39.0 x 16	.25 x 31.5	
10	Dattery compartment size	18.25" - (LxWxH)	in.		N	/A		39.0 x 18	3.25 x 31.5	
	<u> </u>	21.25" - (LxWxH)	in.			/A			.25 x 31.5	
				5.5" N	MAST	9.4" N	MAST	9.4"	MAST	
		14.25" battery compartment	in.	70.6	N/A	N/A	N/A		I/A	
24	Turning radius - min. outside	16.25" battery compartment	in.	72.6	N/A	72.6	68.5	72.6	68.5	
2.00	Turning radius - min. garaide	18.25" battery compartment	in.		N/	A		74.6	70.5	
		21.25" battery compartment	in.		N	/A		77.6	73.5	
25	Aisle width - zero clearance	Right angle stack				Se		le stack table		
26	Stability	Comply with ANSI					YES			
	TRAVEL SPEED			STANE	A STATE OF THE PARTY OF THE PAR	OPTIO	CALLED THE CALLED	STANDARD	OPTIONAL	
28	Rearward (chassis first)	Empty/RL	mph	7.5/7.0 +		N/A		7.5/7.0 †	8.0/7.0 †	
29	Forward (forks first)	Empty/RL	mph		/5.8 [†]	N/		6.6/5.8 †	6.8/5.8†	
	LIFT SPEED ****			5.5" N		9.4" N		STANDARD 9.4" MAST	OPTIONAL 9.4" MAS	
31	Empty		ft/min	13		15	AND DESCRIPTION OF THE PERSON	150	175	
31a			ft/min	11			33	135	150	
32	2,000 lb.		ft/min	95		11	0.000	120	130	
33	3,000 lb.		ft/min	78		10		103	115	
34	3,500 lb.		ft/min	N/		N/		95	95	
35	4,000 lb.		ft/min	N/	COMP.	N/	NAME OF TAXABLE PARTY.	N/A	N/A	
36	4,500 lb.		ft/min	N/	0.00	N/		N/A	N/A	
37	Will Leaving	Empty ****	ft/min	11			40	140	160 **	
38	Lowering speeds	RL ****	ft/min	11	100		40	140	160 "	
39	Size - front load wheels, stand				172.50	2.9			2.9	
41	Size, standard - drive tire/dua	1-717-					13.5 x 5.5 /			
				5.5" N	MAST	9.4"	MAST	9.4" N	MAST	
		14.25" battery compartment	in.	60.6	N/A	N/A	N/A		I/A	
	With the second second	16.25" battery compartment	in.	62.6	N/A	62.6	58.5	62.6	58.5	
42	Wheelbase	18.25" battery compartment	in.			/A		64.6	60.5	
		21.25" battery compartment	in.		N	/A		67.6	63.5	
43	LENG.	Service/parking (method of contro	-		"	11	Foot /			
44	Brakes	Service/parking (method of opera				Regen /		ly (electric release)		
45	Battery type						Lead a			
-	Traction motor rating (60 minu	oute rating)	hp (kw)				The second second second	A Trick		
46				8.9 (6.6)						
	Hoist motor rating (5 minute ra	ating)	hp (kw)							
46 47 48	Hoist motor rating (5 minute ration motor control method		hp (kw)				29.2 (2 Transi			
47			hp (kw)					istor		

Short or long wheelbase is for double reach only. LWB for double reach masts 332" and below

Static with rated load and max, wt. battery Includes integral sideshift, subtract 1" for without sideshift

Lift and lower speeds reduced for UL 'EE'

[†] Travel speed will be reduced to 7.5 / 7.0 mph (empty / rated load) with MFHs above 341" in the forks trailing direction. Travel speed will be reduced to 6.6 / 5.8 mph (empty / rated load) with MFHs above 341" in the forks leading direction. Travel speed is reduced to 7.0mph for loads 2500lbs and greater in the forks trailing direction. Travel speed is reduced to 5.8mph for loads 2500lbs and greater in the forks leading direction.

[#] High speed lowering and high speed lift are separate options SWB = short wheel base; LWB = long wheel base



Overall	Max. fork	Free-lift	Overall height (mast extended)	Overhead guard height	Operator		Head length (leng	th to face of forks	(;	
lowered ht.	height (TOF)	(TOF)	highest point w/36" LBR	to top	clearance	14	.25	16.25		
in. (mm)	in, (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Annual Desirement of the Control of		Single reach	Double reach	
			3-STAGE	FULL FREE-LIF	T (FFL) VISTAT	MAST				
87 (2210)	191 (4851)	48 (1219)	230 (5842)	87 (2212)	74.3 (1887)	52.16	57.83	54.21	59.88	
91 (2311)	203 (5156)	52 (1321)	242 (6147)	91 (2314)	78.3 (1989)	52.16	57.83	54,21	59.88	
95 (2413)	212 (5385)	56 (1422)	251 (6375)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	
101 (2565)	227 (5766)	62 (1575)	266 (6756)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	
107 (2718)	242 (6147)	68 (1727)	281 (7137)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	
110 (2794)	251 (6375)	71 (1803)	290 (7366)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	
119 (3023)	272 (6909)	80 (2032)	311 (7899)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	
125 (3175)	287 (7290)	86 (2184)	325 (8255)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	
131 (3327)	302 (7671)	92 (2337)	340 (8636)	95 (2416)	82.3 (2090)	52.16	57.83	54.21	59.88	

Overall	Max. fork	Free-lift	Overall height (mast extended)	Overhead guard	Operator		Hea	d length (leng	th to face of fo	rks)	
lowered ht.	height (TOF)	(TOF)	highest point w/36" LBR	height to top	clearance	16.	25"	18.	25"	21.	.25"
in. (mm)	in. (mm)	in. (mm)	in. (mm) in. (i		in, (mm)	Single reach	Double reach	Single reach	Double reach	Single reach	Double reach
			3	-STAGE FULI	FREE-LIFT (FFL) VISTA™	MAST				
95 (2413)	210 (5334)	59 (1509)	246 (6248)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
107 (2718)	241 (6121)	71 (1814)	277 (7036)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
110 (2794)	250 (6350)	74 (1890)	286 (7264)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
119 (3023)	272 (6909)	83 (2118)	308 (7823)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
125 (3175)	287 (7290)	89 (2271)	323 (8204)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
131 (3327)	302 (7671)	95 (2423)	338 (8585)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
140 (3556)	321 (8153)	104 (2652)	357 (9068)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
143 (3632)	332 (8433)	107 (2728)	368 (9347)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
149 (3785)	341 (8661)	113 (2880)	377 (9576)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91
157 (3988)	368 (9347)	121 (3084)	404 (10262)	95 (2416)	82.3 (2090)	57.20	62.91	59.17	64.92	62.12	67.91

Overall	Max. fork	Free-lift	Overall height (mast extended)	Overhead guard height	Operator		Head length (leng	gth to face of forks)			
lowered ht.	height (TOF)	(TOF)	highest point w/36" LBR	to top	clearance	18	25"	21.25			
in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	Single reach	Double reach	Single reach	Double reach		
			3-STAGE	FULL FREE-LIF	T (FFL) VISTAT	MAST					
140 (3556)	321 (8153)	104 (2652)	357 (9068)	95 (2416)	82.3 (2090)	59.17	64.92	62.12	67.91		
143 (3632)	332 (8433)	107 (2728)	368 (9347)	95 (2416)	82.3 (2090)	59.17	64,92	62.12	67.91		
149 (3785)	341 (8661)	113 (2880)	377 (9576)	95 (2416)	82.3 (2090)	59.17	64.92	62.12	67.91		
157 (3988)	368 (9347)	121 (3084)	404 (10262)	95 (2416)	82.3 (2090)	59.17	64.92	62.12	67.91		
170 (4318)	401 (10185)	134 (3414)	437 (11100)	95 (2416)	82.3 (2090)	59.17	64.92	62.12	67.91		
179 (4547)	422 (10719)	143 (3642)	458 (11633)	95 (2416)	82.3 (2090)	59.17	64.92	62.12	67.91		
188 (4775)	444 (11278)	152 (3871)	480 (12192)	95 (2416)	82,3 (2090)	59.17	64.92	62.12	67.91		

										Batt	ery spe	cificati	ons									
Battery	voltage	ပ္ပ	ပ္ပ	DEC	ပ္ပ	Sign	Maxi	mum	Ва	ttery co	mparti	ment di	mensi	ons		Bat	tery d	imensio	กร		Minimum	Maximum
compt.		RNR035EC	RNR040EC	RNDR030EC	RNR045EC	RNR0035EC	6 Hr	Rate	"X"	max.	-Y" r	nax.	"Z"	nax,	-X-	max.	-Y-	max.	°Z"	max.	batt. wt.	batt, wt.
size	Batt	N. N.	N.	M	N.	N.	АН	KWH	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	lb. (kg)	lb. (kg)
14.25"	36	Х	X	X	N/A	N/A	775	27.2	39	990	14.25	362	31.5	800	38.8	985	14	356	31	788	1600 (726)	2100 (953)
16.25"	36	Х	х	Х	Х	Х	930	32.6	39	990	16.25	413	31.5	800	38.8	985	16	406	31	788	1850 (839)	2350 (1066)
18.25°	36	N/A	N/A	N/A	X	Х	1085	38.1	39	990	18.25	464	31.5	800	38.8	985	18	457	31	788	2200 (998)	2800 (1270)
21.25	36	N/A	N/A	N/A	X	X	1240	43.5	39	990	21.25	540	31.5	800	38.8	985	21	533	31	788	2500 (1134)	3100 (1406)

Battery connector: 24V - Red; 36V - Gray; position "B", lead length 16"

Manufacturers standard cable size not to exceed 4/0 AWG
Battery compartment is designed to accommodate standard wet cell batteries with fixed lifting eyes and no cover.

Contact Applications Engineering to verify compatibility/fit when using maintenance free, covered or non-standard batteries.



will be reduced to 3" total (1.5" each side) when Outrigger ID is less than 39" For 9.4" Mast Sideshift includes 8" travel (4" each side). Sideshift travel will be reduced to 4" total (2" each side) when Outrigger ID is less than 39"

		100000000000000000000000000000000000000	MARKAGO ARAMONDO ANTE LABORADA MARTINA DE LA CONTROL DE LA		
PERFORMANCE	STD	OPT	ERGONOMICS CONTINUED	STD	0
36-Volt battery (includes 350 amp gray battery connector)			Steer tiller position adjustment		
AC traction, lift/lower and steering			Low step height		-
Transistor controller with regenerative braking	•		Padded operator compartment		\vdash
Electric power steering			5" Smart display: color touchscreen		
4 Independent fully programmable performance modes - Programmable traction speed and acceleration, lift and lower			Yale Smart Ride* floor (full suspension floor)		
speeds			7" Smart display: color touchscreen Operator overhead fan		
Load transport position			Dual LED headlights		
Fork camera (requires 9.4" mast)			Rear LED worklight		H
Laser level line			Operator LED desktop light		H
High speed lift (NR040EC, NDR030EC)			OPERATION	STD	0
High speed lift/travel (NR045EC, NDR035EC)			Standard construction	310	
High speed lower (requires high speed lift/travel)			UL classification E		H
Shelf height selector			Sidestance operator controls		H
Return to set tilt		1.00	Key switch start		H
Return to center sideshifting			Wire mesh mast guard		
Load weight display			Automotive steering		H
Fork height display			2 USB ports		H
Speed sensitive steering			Static strap		H
DRIVE	STD	OPT	Electronic horn		H
5" x 3.9" poly articulating tandem load wheels -			Sealed battery rollers		H
high load compound (std on NR035-045EC) 5" x 2.9" poly articulating tandem load wheels -			Operator's overhead guard		H
high load compound (std on NDR030-035EC)			Rear post operator protection		H
Dual articulating polyurethane caster wheels			Power disconnect button		H
XL-AC" drive tire - 13.5" x 5.5"			Forward stance with aft operator control handle		t
Steered caster			Reverse steering		H
Various sizes of load wheels			Clear mast guard		H
Various drive tire compounds			Keyless start		t
Tapered load wheel boxes			Rotary joystick (standard for cooler/freezer)		
Bolt-on load wheel boxes			Battery gate interlock		
LIFT	STD	OPT	Cooler/freezer construction (0°F to 120°F) with rubber		Т
91"/203"/52"-(5.5") 3-Stage FFL mast (NR035-040EC, NDR030EC)			floormat SubZero freezer construction (operating temperatures -40°F		H
95"/210"/59"- (9.4") 3-Stage FFL mast (NR045EC, NDR035EC)			to 120°F) with rubber floormat		
Tilting carriage (3° fwd, 4° back)			SubZero freezer with heated floor and control handle (operating temperatures ~40°F to 120°F) with anti-slip		
Single reach mast with 33.5" wide class II with integal sideshift (hook type carriage) (std on NR035-045EC)			floorplate covering UL classification EE		
Double reach mast with 33.5" wide class II with integral			Outrigger ID - 34" to 49" in 1" Increments		H
sideshift (hook type carriage) (std on NDR030-035EC)			Audible back-up and motion alarms		H
36" High load backrest extension			Visible amber strobe light - continuous activated		H
Lift limit			Impact monitor		H
48" High load backrest extension			Blue LED spotlights		t
Single reach mast without integral sideshift for standard 33.5° wide carriage			RF terminal bracket		-
9.4") 3-Stage full free lift mast (NR040EC, NDR030EC)			RF handheld scanner holder		
Various mast heights for 5.5° and 9.4" masts			12-Volt DC auxiliary power supply		
HANDLING	STD	OPT	Wire mesh on top overhead guard		
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) –			Rear operator compartment door (SPED)		
class II, hook type (std on NR040-045EC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) -			Yale Vision		
class II, hook type (std on NDR030-035EC and NR035EC)			Yale Reliant™ (available on NR045EC)		
Fully proportional lift/lower control			ENERGY SYSTEM	STD	C
Control handle with simultaneous hydraulic functions			Lead acid		
Slack chain detection			SUPPLEMENTAL	STD	C
Reduced travel speed with carriage extended			Operating manual		
/arious fork lengths			* Deare are introduct to another the		
RGONOMICS	STD	OPT	 Doors are intended to protect the operator from objects that me the operator's compartment but they may also slow the operator 		
Operator sensing system			in emergency situations. A review of the forklift's intended envir	onment	
EZ Ride floor			should be conducted before selecting a door as optional equipm	ent.	
Low profile anti-fatigue floormat			** For 5.5" Mast Sideshift includes 7" travel (3.5" each side). Side		
			will be reduced to 3" total (1.5" each side) when Outrigger ID is le	see than	4 C3 **

[□] COMPLETE DESIGN □ LAYOUT □ CAD DRAWINGS □ INSTALLATION

Adjustable armrest and backrest (sidestance operator controls only)

Think outside the box



Drive-in Drive Thru Pallet Racking



Modular Mezzanine Floor



Narrow Aisle Pallet Racking



LONG SPAN SHELVING RACK



Boltless Long Span Shelving Rack



Multi Tier Long Span Shelving Rack



Cantilever Racking



M.S Powder Coated Cupboard



Rivet Shelving Rack



Mobile Shelving Rack, Compactor



M.S Powder Coated Lockers



Electric Forklift

www.reliablestorage.co.in



ADDRESS :-103, Lake View Residency, Bhabola - Bangli Road, Near Husaini Colony, Sandor , Vasai(W), Dist. Palghar Pin.401 207 Maharashtra, India.

FACTORY :- Unit no. 15, 16, 17, 18 Mamta Compound, Near Neel Kant Industrial Estate, Vilage Devdal, Kaman, Vasai(E) - 401208 Maharashtra, India.

PHONE :- 98236 35153 \ 98672 89052 \ 9320011052

EMAIL: sales@reliablestorage.co.in \ inquiry@reliablestorage.co.in