

NR/NDR030-045EC

Narrow Aisle Reach Truck

3,000 - 4,500 lb

 Combines the latest technology with next-level performance capable of exceeding expectations in high-density warehousing

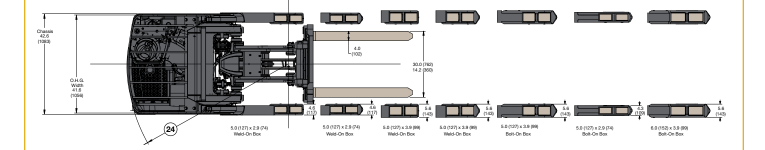
 Designed to help enhance forward visibility when picking at height or traveling in forward direction

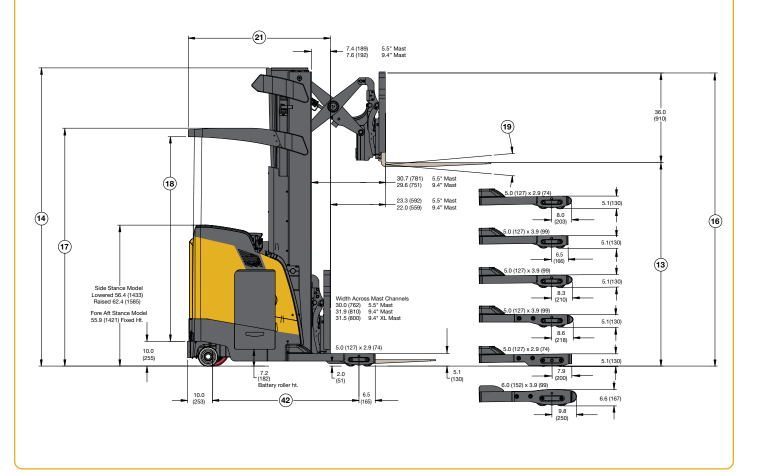
 Operator-focused ergonomics to help optimize comfort and productivity

Offered in side-stance and fore/aft stance operator compartments



Truck Dimensions NR035-045EC





Circled dimensions correspond to the line numbers on the tabulated chart inside the Technical Guide. Dimensions are in inches (millimeters).

(Gei	neral Specifications NR035-045EC								
	1	Manufacturer name		Ya	ale	Ya	ale	Y	ale	
	2	Model			35EC		40EC		45EC	
	3	Wheel base designation *		SV			VB		VB	
占	4	Rated capacity	lb (kg)	3500			(1814)		(2041)	
GENERAL		Load center, distance	in (mm)	0000	(1000)		610)	1000	(2011)	
띭	_	Power type - electric, diesel, LPG	()				c - 36V			
٥		Operator type		Stand						
	8	Tire type - load/caster/drive					oly/Poly			
	9	Wheels, number load/drive (x=driven)					2 (1x)			
	_	Truck weight, without battery (approximate)	lb	54	00		100	50	30	
ξ		Axle loading with assembly retracted (front/rear)	lb	6874			/4290		/4228	
-	_	Height, standard lift (TOF)	in (mm)	0074/	74070	7455	74230	0040	74220	
		Height, standard mast lowered (OALH)	, ,							
	_		in (mm)							
		Height, freelift (TOF)	in (mm)			See ma	ast table			
		Height, standard mast extended w/LBR	in (mm)							
	17	3 <i>i</i> 1	in (mm)							
		Height, operator clearance	in (mm)							
		Mast tilt angle, forward/back	degrees	4 00	2042		/ 4	4.00	2.0 40	
g		Forks, standard (length x width x thickness)	in (mana)	1.60 x 3	3.9 x 42		3.9 x 42	1.80 x	3.9 x 42	
DIMENSIONS	21	, ,	in (mm)				st table			
S	22	Outrigger ID	in	00.0 4.4	0= 04=	· ·	increments)		/ *	
뿔		Battery compartment size, 14.25" - (LxWxH)			.25 x 31.5		.25 x 31.5		/A	
莅	23	Battery compartment size, 16.25" - (LxWxH)	in		.25 x 31.5		.25 x 31.5		.25 x 31.5	
		Battery compartment size, 18.25" - (LxWxH)	in		/A		/A		.25 x 31.5	
	-	Battery compartment size, 21.25" - (LxWxH)	in		/A		/A		.25 x 31.5	
	-	T : " : 1:1 4405"1 !!		5.5" Mast	9.4" Mast	5.5" Mast	9.4" Mast		Mast	
		Turning radius - min. outside, 14.25" batt. compartment	in	65.6	N/A	65.6	N/A		/A	
	24	Turning radius - min. outside, 16.25" batt. compartment	in	67.6	N/A	67.6	68.5		3.5	
		Turning radius - min. outside, 18.25" batt. compartment	in		/A		/A).5	
	0.5	Turning radius - min. outside, 21.25" batt. compartment	in	N.	/A		/A	73	3.5	
_	_	Aisle width - zero clearance - right angle stack					le stack table			
	26	Stability - comply with ANSI		0, 1, 1	0 11 1		ES .	0	0 11 1	
		Travel speed		Standard	Optional	Standard	Optional	Standard	Optional	
		Rearward (chassis first) - empty/RL	mph	7.5/6.5	N/A	7.5/6.5 [†]	N/A	7.5/6.5 †	8.0/6.5 †	
	29	Forward (forks first) - empty/RL	mph	7.5/6.5	N/A	7.5/6.5 [†]	N/A	7.5/6.5 [†]	8.0/6.5 †	
ш		Lift speed ""		Standard 5.5" mast	Optional 9.4" mast	Standard 5.5" mast	Optional 9.4" mast	Standard 9.4" mast	Optional 9.4" mast	
PERFORMANCE	31	Empty	ft/min	130	N/A	130	150	150	175	
₹	31a	1,000 lb.	ft/min	110	N/A	110	133	133	150	
Ş	32	2,000 lb.	ft/min	95	N/A	95	115	115	130	
ב	33	3,000 lb.	ft/min	78	N/A	78	100	100	115	
ב	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	
	_	Lowering speeds, empty ***	ft/min	110	N/A	110	140	140	160 ^{††}	
		Lowering speeds, RL ***	ft/min	110	N/A	110	140	140	160 **	
-	_	Size - front load wheels, standard	10111111		3.9		3.9		3.9	
		Size, standard - drive tire/dual casters			0.0		/ 7.9 x 2.2	J X	5.0	
S	<u> </u>	ones, standard arrestino, addi odotoro		5.5" Mast	9.4" Mast	5.5" Mast	9.4" Mast	94"	Mast	
WHEELS & TIRES		Wheelbase - 14.25" battery compartment	in	55.6	N/A	55.6	N/A		/A	
ŏ		Wheelbase - 16.25" battery compartment	in	57.6	N/A	57.6	58.5		3.5	
	42	Wheelbase - 18.25" battery compartment	in		/A		/A).5	
Ę		Wheelbase - 21.25" battery compartment	in		/A /A		/A /A		3.5	
5	43	Brakes, service/parking (method of control)	111	IV.	77.4		/ Auto	0.		
	_	Brakes, service/parking (method of control) Brakes, service/parking (method of operation)			Doo		oly (electric rele	250		
-	_	, , ,					on (opt), fuel ce			
		Battery type Traction motor rating (60 minute rating)	hn (lau)		Lead		n (opt), tuel ce (6.6)	ıı (opt)		
₽	46	Traction motor rating (60 minute rating)	hp (kw)				` '			
5		5 (hp (kw)				(21.8)			
ELECTRIC	48	Traction motor control method Hoist motor control method					sistor			
	45	HOISE HIOLOF CONTROL HIELHOU	Transistor							
	50	Number of speeds				India: L-I	variable			

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 6.8 / 5.8 (empty / rated load) with MFHs above 341" in the rearward and forward direction.

Travel Speed is reduced to 6.5mph for loads 2500lbs and greater

^{††} High speed lowering and high speed lift are separate options SWB = Short Wheel Base; LWB = Long Wheel Base

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture.

Certification of compliance with the applicable ANSI standards appears on the lift truck.

NOTE: Performance specifications / ratings are for truck equipped as described under Standard Equipment in this Technical Guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Yale Materials Handling Dealer.

Truck Dimensions NDR030-035EC Chassis 42.6 (1083) 4.0 5.0 (127) x 2.9 (74) Weld-On Box 5.0 (127) x 2.9 (74) Weld-On Box 5.0 (127) x 3.9 (99) Weld-On Box 5.0 (127) x 3.9 (99) Bolt-On Box 5.0 (127) x 2.9 (74) Bolt-On Box 6.0 (152) x 3.9 (99) Bolt-On Box (21) __ 14.0 (355) 5.5" Mast 13.4 (340) 9.4" Mast 56.5 (1435) 5.5" Mast 54.6 (1386) 9.4" Mast (18) 5.0 (127) x 2.9 (74) 14) (16) 5.0 (127) x 3.9 (99) 17 5.1 (130) 13 5.0 (127) x 3.9 (99) 5.1 (130) Width Across Mast Channels 30.0 (762) 5.5" Mast 31.9 (810) 9.4" Mast 31.5 (800) 9.4" Tall Mast Side Stance Model Lowered 56.4 (1433) Raised 62.4 (1585) 5.0 (127) x 3.9 (99) Fore Aft Stance Model 55.9 (1421) Fixed Ht. 5.1 (130) 5.0 (127) x 2.9 (74) 5.0 (127) x 2.9 (74) 10.0 (255) 5.1 (130) 7.2 (182) Battery roller ht. 7.9 (200) -(42)-6.6 (167) 9.8 (250)

Circled dimensions correspond to the line numbers on the tabulated chart inside the Technical Guide. Dimensions are in inches (millimeters).

Ger	neral Specifications NDR030-035EC								
1	Manufacturer name			Y	ale		Y:	ale	
	Model				030EC			035EC	
3	Wheel base designation		LWB	SWB	LWB	SWB	LWB	SWB	
	Rated capacity	lb (kg)	LVVD		(1361)	OVVB	3500 (1588)		
4 5 6	Load center, distance	in (mm)		0000	0000	(1000)			
6	Power type - electric, diesel, LPG	111 (111111)				(610) c - 36V			
7	Operator type					and			
	Tire type - load/caster/drive					oly/Poly			
9	Wheels, number load/drive (x=driven)				•				
	. ,	lb		EG	650 650	2 (1x)	64	90	
	Truck weight, without battery (approximate)	lb							
12	Axle loading with assembly retracted (front/rear)			6409	/4589		7578	/4458	
	Height, standard lift (TOF)	in (mm)							
14	· ,	in (mm)							
15	3 , , ,	in (mm)			See ma	ast table			
		in (mm)							
17	0 / T	in (mm)							
18	Height, operator clearance	in (mm)				/ /			
19	,	degrees		4.00		/ 4	1.00	2.0 1/2.40	
20	, , ,	in		1.60 X	3.9 x 42		1.60 X	3.9 x 42	
21	Headlength to face of forks - all battery compartments "	in (mm)				ast table			
21 22	Outrigger ID	in		00.0 4.4		' increments)		/ A	
!	Battery compartment size, 14.25" - (LxWxH)				.25 x 31.5			/A	
23	Battery compartment size, 16.25" - (LxWxH)	in			.25 x 31.5			.25 x 31.5	
	Battery compartment size, 18.25" - (LxWxH) in N/A						39.0 x 18.25 x 31.5		
	Battery compartment size, 21.25" - (LxWxH)	in			/A			.25 x 31.5	
				Mast		Mast		Mast	
	Turning radius - min. outside, 14.25" batt. compartment	in	70.6	N/A	N/A	N/A		/A	
24	Turning radius - min. outside, 16.25" batt. compartment	in	72.6	N/A	72.6	68.5	72.6	68.5	
	Turning radius - min. outside, 18.25" batt. compartment	in			/A		74.6	70.5	
	Turning radius - min. outside, 21.25" batt. compartment	in		N	/A		77.6	73.5	
	Aisle width - zero clearance - right angle stack					gle stack table			
26	Stability - comply with ANSI					ES			
	Travel speed		Standard Optional			Standard	Optiona		
	Rearward (chassis first) - empty/RL	mph		6.5 [†]		/A	7.5/6.5 [†]	8.0/6.5 †	
29	Forward (forks first) - empty/RL	mph		6.5 [†]		/A	7.5/6.5 [†]	8.0/6.5	
.	Lift speed ***			idard	Opt	ional mast	Standard	Optional	
31 31a 32 33	Empty	ft/min		mast 30		50	9.4" mast 150	9.4" mas	
31a	Empty 1,000 lb.	ft/min		10		33	135	175 150	
20	•								
32	2,000 lb.	ft/min		15		15	120	130	
	3,000 lb.	ft/min		'8 ′^		00	103	115	
34	3,500 lb.	ft/min		/A		/A	95	95	
35	4,000 lb.	ft/min		/A		/A	N/A	N/A	
36	4,500 lb.	ft/min		/A		/A	N/A	N/A	
	Lowering speeds, empty ""	ft/min		10		40	140	160 #	
	Lowering speeds, RL ****	ft/min	1	10		40	140	160 ††	
	Size - front load wheels, standard			5 X	2.9		5 X	2.9	
41	Size, standard - drive tire/dual casters			Mark		/ 7.9 x 2.2		N44	
42	Wheelbase 14.25" better comparts	i.a		Mast		Mast		Mast	
s	Wheelbase - 14.25" battery compartment	in	60.6	N/A	N/A	N/A		/A	
42	Wheelbase - 16.25" battery compartment	in	62.6	N/A	62.6	58.5	62.6	58.5	
	Wheelbase - 18.25" battery compartment	in			/A		64.6	60.5	
	Wheelbase - 21.25" battery compartment	in		N	/A	/ A .	67.6	63.5	
	Brakes, service/parking (method of control)			_		/ Auto	,		
44	, , ,			_		oly (electric rel			
45		Lead acid (std), Li-lon (opt), fuel cell (opt							
46	Traction motor rating (60 minute rating)	hp (kw)				(6.6)			
47	Hoist motor rating (5 minute rating)	hp (kw)				(21.8)			
47 48	Traction motor control method					sistor			
1 10	Hoist motor control method		Transistor						
49	Troise motor control mounts		Transistor Infinitely variable						

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 6.8 / 5.8 (empty / rated load) with MFHs above 341" in the rearward and forward direction.

Travel Speed is reduced to 6.5mph for loads 2500lbs and greater

^{††} High speed lowering and high speed lift are separate options SWB = Short Wheel Base; LWB = Long Wheel Base

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture.

Certification of compliance with the applicable ANSI standards appears on the lift truck.

NOTE: Performance specifications / ratings are for truck equipped as described under Standard Equipment in this Technical Guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Yale Materials Handling Dealer.

NR035-04	NR035-040EC & NDR030EC Mast Dimensions (5.5" Standard)											
Overall	Max. Fork	Free-Lift	Overall Height (Mast Extended)	Overhead Guard Height	Operator	Н	Head Length (Length 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)	Single Reach	Double Reach	Single Reach	Double Reach			
3-Stage Full Free-Lift (FFL) VISTA™ 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			

NR040-045EC & NDR030-035EC Mast Dimensions (9.4" Premium)											
Overall	Max. Fork	Free-Lift	Overall Height (Mast Extended)	Overhead Guard Height	Operator		Head L	Length (Length to Face of Forks)			
Lowered Ht.	Height (TOF)	(TOF)	Highest Point w/36" LBR	to Top	Clearance	16.	16.25"		18.25"		25"
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	Single Reach	Double Reach	Single Reach	Double Reach	Single Reach	Double Reach
3-Stage Full 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

NR045EC	NR045EC & NDR035EC Mast Dimensions (9.4" XL Premium)											
Overall	Max. Fork			Overhead Guard Height	Operator	Head Length (Length 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-Lift (FFL) VISTA™ 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			

Right Angle Aisle Stacking

NR035-040EC - 5.5" Mast								
14.25" Bat	tery Com	partment	and 42"	ID				
3 Stage - 4" Between Loads								
		Pallet Width (inches)						
		36	40	44	48			
Pallet	36	85	85	85	85			
Length (inches)	40	87	87	86	86			
	44	92	91	91	90			
	48	96	96	95	95			

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

SPACING

LOAD LENGTH

ZERO CLEARANCE
AISLE WIDTH

RIGHT ANGLE STACKING
AISLE LAYOUT

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

NDR030EC - 5.5" Mast								
14.25" Battery Compartment and 42" ID								
3 Stage - 6" Between Loads								
		Pallet Width (inches)						
		36	40	44	48			
Pallet Length	36	87	86	86	86			
(inches)	40	91	90	90	89			
	44	96	95	95	94			
	48	100	100	99	99			

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

NDR0	35EC	- 9.4	" Mas	t				
16.25" Battery Compartment and 42" ID								
3 Stage - 6" Between Loads								
	Pallet Width (inches)							
		36	40	44	48			
Pallet Length	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 Add 5" for 21.25" battery compartment

NR045EC - 9.4" Mast									
16.25" Battery Compartment and 42" ID									
3 Stage - 4" Between Loads									
		Pallet	Width (ir	nches)					
		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 Add 5" for 21.25" battery compartment

NDR030EC - 9.4" Mast 16.25" Battery Compartment and 42" ID

3 Stage - 6" Between Loads

	Pallet Width (inches)							
		36	40	44	48			
Pallet	36	92	91	91	90			
Length (inches)	40	96	96	95	95			
	44	101	100	100	99			
	48	105	105	104	104			

Sideshift is standard on double reach

NR040EC - 9.4" Mast								
16.25" Battery Compartment and 42" ID								
3 Stage - 4" Between Loads								
		Pallet	Pallet Width (inches)					
		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" if without sideshift

Battery and Compartment Specifications Battery Specifications Battery Compartment Dimensions Battery Dimensions Batt. Voltage Maximum NR035EC NR040EC NR045EC Maximum Minimum Battery 6 Hr Rate Batt. Wt. Batt. Wt. "X" Max. "Z" Max. "X" Max. "Z" Max. Compt. "Y" Max. "Y" Max. Size AΗ KWH in in in (mm) (mm) (mm) lb (kg) lb (kg) 1600 2100 14.25" 36 Χ Χ Χ N/A N/A 775 27.2 39 990 14.25 362 31.5 800 38.8 985 14 356 31 788 (726)(953)1850 2350 16.25" 36 Χ Χ Χ Χ 930 32.6 39 990 16.25 413 31.5 800 38.8 985 16 406 31 788 (1066)(839)2800 2200 18.25" 36 N/A N/A N/A Χ Χ 1085 38.1 39 990 18.25 464 31.5 800 38.8 985 18 457 31 788 (998)(1270)2500 3100 1240 43.5 540 31.5 800 788 21.25" 36 N/A N/A N/A Χ Χ 39 990 21.25 38.8 985 21 533 31 (1134)(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.

NR/NDR030-045EC

Standard equipment

- Sidestance Operator Controls
- Yale Smart Operator Sensing System
- Wire Mesh Mast Guard
- Yale EZ Ride Floor
- Low Profile Anti-Fatigue Floormat
- · Automotive Steering
- Steer Tiller Position Adjustment
- 36 Volt Battery (Includes 350 Amp Gray Battery Connector)
- 91" / 203" / 52" (5.5") 3 Stage Full Free Lift Mast (NR035-040EC, NDR030EC)
- 95" / 210" / 59" (9.4") 3 Stage Full Free Lift Mast (NR045EC, NDR035EC)
- Single Reach Mast with 33.5" Wide Class II with Integral Sideshift (Hook Type Carriage) (Standard on NR035-045EC)
- Double Reach Mast with 33.5" Wide Class II with Integral Sideshift (Hook Type Carriage) (Standard on NDR030-035EC)
 Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) -
- Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) Class II, Hook Type (Standard on NR040-045EC)
- Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) Class II, Hook Type (Standard on NDR030-035EC and NR035EC)
- 5" x 3.9" Poly Articulating Tandem Load Wheels High Load Compound (Standard on NR035-045EC)
- 5" x 2.9" Poly Articulating Tandem Load Wheels High Load Compound (Standard on NDR030-035EC)
- AC Traction, Lift / Lower and Steering
- Low Step Height
- Transistor Controller with Regenerative Braking
- 4 Independent Fully Programmable Performance Modes
- Programmable Traction Speed and Acceleration
- Electric Power Steering
- Fully Proportional Lift/Lower Control
- XL-AC[™] Drive Tire 13.5" x 5.5"
- Dual Articulating Polyurethane Caster Wheels
- Power Disconnect
- Key Start
- 2 USB Ports
- 36" High Load Backrest Extension
- Sealed Battery Rollers
- Tilting Carriage (3° Fwd, 4° Back)
- Padded Operator Compartment
- Rear Post Operator Protection
- Operator's Overhead Guard
- Control Handle with Simultaneous Hydraulic Functions
- Slack Chain Detection
- 5" Smart Display: Color Touchscreen with:
 - Clock
 - Bar Graphic Battery Discharge Indicator and Lift Interrupt
 - Hour Meters: Truck, Traction, Hoist Pump, and Secure
 - Maintenance reminders
 - Programmable Performance Mode Selection
 - User passwords and Operator logs with history
 - Steer Wheel Angle Graphic Indication
 - Truck Inspection Check List
 - Truck Speed Indication in MPH or KPH
- Electronic Horn
- Static Discharge Strap
- UL Classification E
- Operating Manual
- 12 Month / Unlimited Hours Full Truck Warranty
- 3 Years/ 6,000 Hour Powertrain Warranty
- Lifetime Frame Warranty

Options

- Fore/Aft Stance Operator Controls
- · Reverse Steering
- Speed Sensitive Steering
- Yale Smart Ride Floor (Full Suspension Floor)
- Clear Mast Guard
- (9.4") 3 Stage Full Free Lift Mast (NR040EC, NDR030EC)
- Steered Caster
- Kevless Start
- 7" Smart Display: Color Touchscreen
- Rotary Joystick (Opt Standard Construction, Standard Cooler/Freezer/SubZero)
- Battery Stand
- Battery Puller
- Battery Gate Interlock
- Lithium Ion Ready
- Fuel Cell Ready
- Cooler/Freezer Construction (0° F to 120°F), Includes Rubber Floormat
- SubZero Freezer Construction (Operating Temperatures -40°F to 120°F), Includes Rubber Floormat
- SubZero Freezer with Heated Floor and Control Handle (Operating Temperatures -40°F to 120°F), Includes Anti-Slip Floorplate Covering
- Tapered Load Wheel Boxes
- Bolt-On Load Wheel Boxes
- Various Load Wheels and Drive Tires
- Lift Limits
- Lower Limit Load Transport Position
- Single Reach Mast without Integral Sideshift for Standard 33.5"
 Wide Carriage **
- Various Fork Lengths
- Various I.D. Outriggers (Yale)
- Fork Height Display
- Fork Leveling (Return to Set Tilt)
- Return to Center Sideshifting
- Fork Camera (Requires 9.4" Mast)
- Laser Level Line
- Shelf Height Selector
- 48" High Load Backrest Extension
- Audible Back-up and Motion Alarms
- Visual Amber Strobe Light
- Blue LED Spotlights
- Operator LED Desktop Light
- Dual LED Headlights
- Rear LED Worklight
- High Speed Lift (NR040EC, NDR030EC)
- High Speed Lift / Travel (NR045EC, NDR035EC)
- High Speed Lower (Requires High Speed Lift / Travel)
- Operator Overhead Fan
- Load Weight Display
- Reduced Travel Speed with Carriage Extended
- RF Terminal Bracket
- RF Handheld Scanner Holder
- 12 Volt DC Auxiliary Power Supply
- Impact Monitor
- Wire Mesh on Top OHG
- Parts Manual
- UL Classification EE
- Rear Operator Compartment Door * SPED
- Yale Vision

* Doors are intended to protect the operator from objects that may enter the operator's compartment but they may also slow the operator's egress in emergency situations.

A review of the forklift's intended environment should be conducted before selecting a door as optional equipment.

** For 5.5" Mast Sideshift includes 7" travel (3.5" each side). Sideshift travel 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"



YALE MATERIALS HANDLING CORPORATION ◆ P.O. Box 7367, Greenville, NC 27835-7367

www.yale.com Manufactured in our own ISO 9001 and 14001 Registered Facilities

Yale is a Registered Trademark and 🚭 is a Registered Copyright. @Yale Materials Handling Corporation 2020. All Rights Reserved.