

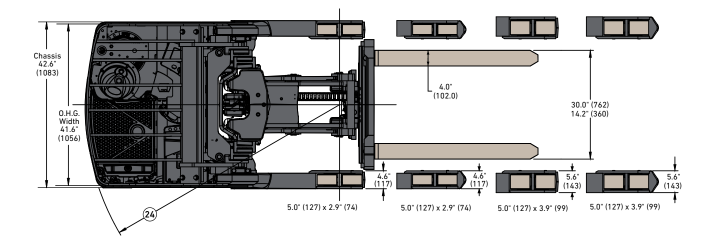


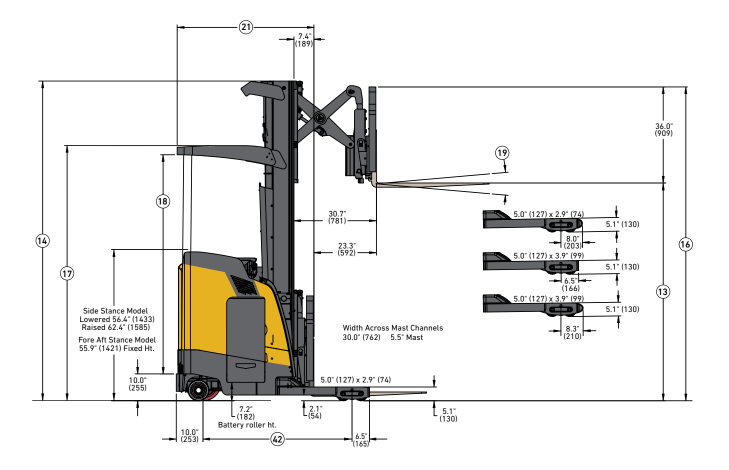
NR/NDR 030-040DC

Pantograph reach truck

3,000-4,000 lbs.

SPEC SHEET





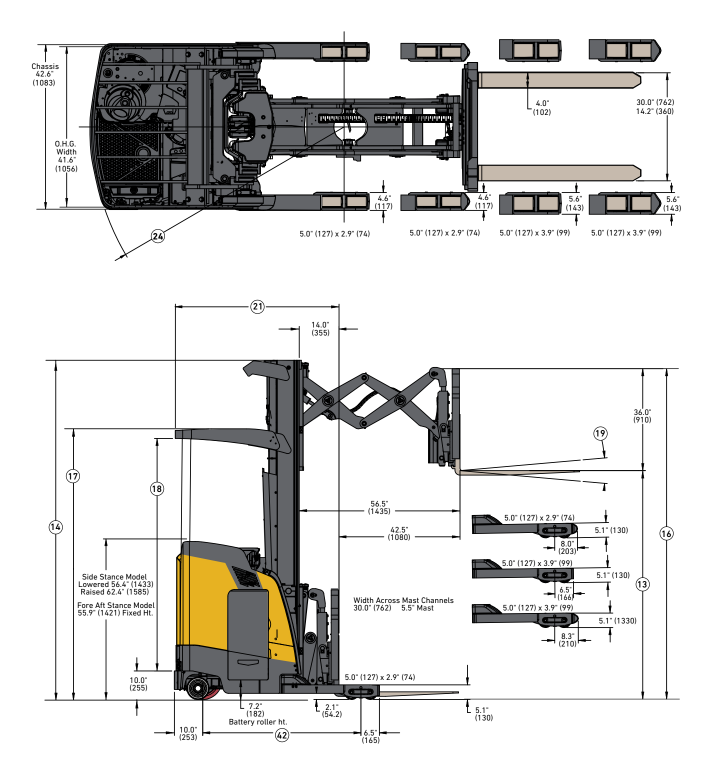
Circled truck dimensions correspond to the line numbers in the General Specifications chart. Dimensions are listed in inches (millimeters).

GENE	RAL SPECIFICATIONS -	NR035-040DC						
1	Manufacturer name				V-	ale		
				NDOO			000	
LAL 2 3	Model			NR03 SW		NR04		
	Wheel base designation *					SWB		
4 5	Rated capacity		lb. (kg)	3500 (1588)		4000 (1814) 24 (610)		
5	Load center	Distance	in. (mm)		24 (610)		,	
6	Power type	Electric, diesel, LPG		Electric - 24V	Electric - 36V	Electric - 24V	Electric - 36V	
7	Operator type			Star		Sta		
MT.	Tire type	Load/caster/drive		Poly/Pol		Poly/Po		
7	Wheels	Number load/drive (x=driven)		4 / 2		4 / 2 (1x)		
10	Truck weight	Without battery (approximate)	lb.	534	0	53		
12	Axle loading with assembly r	etracted ** (front/rear)	lb.	6773/	4160	7373/	4082	
13		Standard lift (TOF)	in. (mm)					
14		Standard mast lowered (OALH)	in. (mm)					
15	Height	Freelift (TOF)	in. (mm)		See ma	ist table		
16	licigitt	Standard mast extended w/LBR	in. (mm)		500 m			
17		Top of OHG	in. (mm)					
18		Operator clearance	in. (mm)					
SN	Mast tilt angle	Forward/back	degrees	3 /	4	3 /	4	
19 20 21 22	Forks	Standard (length x width x thickness)	in.	1.60 x 3	.9 x 42	1.80 x 3	8.9 x 42	
NH 21	Headlength to face of forks -	all battery compartments ***	in. (mm)	See mas	it table	See ma	st table	
22 N	Outrigger ID	Outrigger ID			ncrements)	34"- 49" (1"	increments)	
		12.5" battery compartment - (LxWxH)	in.	39.0 x 12.	5 x 31.5	39.0 x 12	.5 x 31.5	
23	Battery compartment size	14.25" battery compartment - (LxWxH)	in.	39.0 x 14.2	39.0 x 14.25 x 31.5		25 x 31.5	
		16.25" battery compartment - (LxWxH)	in.	39.0 x 16.25 x 31.5		39.0 x 16.25 x 31.5		
	12.5" battery compartment		in.	65.67		65.67		
24	Turning radius - minimum	14.25" battery compartment	in.	65.0	57	65.	67	
	outside	16.25" battery compartment	in.	67.6	50	67.		
25	Aisle width - zero clearance	Right angle stack	see chart	See "RAS	5" table	See "RAS" table		
26	Stability	Comply with ANSI		YE		YES		
	TRAVEL SPEED				-			
28	Rearward (chassis first) - em	pty/RI	mph	6.5/	5.5	6.5/	6.5	
29	Forward (forks first) - empty/		mph	6.5/6	.0 [†]	6.5/	6.0 [†]	
	LIFT SPEED							
31 32 33 34	Empty		ft/min	66	77	66	77	
32 BM	2,000 lb.		ft/min	50	65	50	63	
33 33	3,000 lb.		ft/min	40	60	43	57	
HHHHHHHHHHHHH	3,500 lb.		ft/min	37	56	40	53	
35	4.000 lb.		ft/min		57 56 N/A		50	
36	4,500 lb.		ft/min			35 50 N/A		
37	.,000 (b).	Empty	ft/min	N/A 85		85		
38	Lowering speeds	RL	ft/min			85		
30	Size - front load wheels, stan			85 5 x 3.9		5 x		
	Size, standard - drive tire/du			13.5 x 5.5 /		13.5 x 5.5		
		12.5" battery ccompartment	in.	13.3 x 3.3 /		55		
× 42	Wheelbase	14.25" battery compartment	in.	55.		55		
S 42	*********		in.	55.		53		
41 42 43 43	Brakes, service/parking (met	16.25" battery compartment		57. Foot /		57 Foot /		
≥ 43	Brake, service/parking (met Brake, service/parking (meth			Regen / spring appl		Regen / spring app		
44	Brake, service/parking (meth Battery type					Lead acid Thin Plate P		
4.6	Traction motor rating (60 mir	ute rating)	hp (kw)	Lead acid Thin Plate Pu 8 (6)	8.9 (6.6)	8 (6)	8.9 (6.6)	
	Hoist motor rating (5 minute		hp (kw)	11.1 (8.3)	17.7 (13.2)	11.1 (8.3)	17.7 (13.2)	
40 47 48 48	Traction motor control metho		11p (KW)	Trans				
40	Hoist motor control method	<i>i</i> u		Trans		Transistor Transistor		
50	Number of speeds			Infinitely		Infinitely		
50	indifiner of speeds		1	innintety	vuilable	Innintely	variable	

SWB = Short wheel base; LWB = Long wheel base RL = Rated load

Short or long wheelbase is for double reach only. LWB for double reach masts 278" and below
Static with rated load and max. wt. battery
Includes integral sideshift, subtract 1" for without sideshift
Travel speed is reduced to 6.0mph for loads 2500lbs and greater in the forks leading direction.
Optional with Yale Power Key

NOTE: Performance specifications / ratings are for truck equipped as described under Standard Features.



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

G	ENE	RAL SPECIFICATIONS - 1	NDR030DC								
	1	Manufacturer name			Yale						
	2	Model			NDR030I	<u>ר</u>					
۶AL	3	Wheel base designation *			LWB						
GENERAL	4	Rated capacity		lb. (kg)	3000 (13)	51)					
GE	5	Load center	Distance	in. (mm)	24 (610						
	6	Power type	Electric, diesel, LPG		Electric - 24V	Electric - 36V					
	7	Operator type			Stand	Electric Sov					
	8	Tire type	Load/caster/drive		Poly/Poly/	Poly					
WT.	9	Wheels	Number load/drive (x=driven)		4 / 2 (1)	,					
	10	Truck weight	Without battery (approximate)	lb.	5590	0					
	12	Axle loading with assembly re		lb.	6353/43	20					
	13	Axte toading with assembly re	Standard lift (TOF)	in. (mm)	0303/43	30					
	14		Standard mast lowered (OALH)	in. (mm)							
	15		Freelift (TOF)	in. (mm)							
	16	Height	Standard mast extended w/LBR	in. (mm)	See mast t	able					
	17			in. (mm)							
	18		Operator clearance	in. (mm)							
S	19	Mast tilt angle	Forward/back	degrees	3/4						
NOI	20	Forks	Standard (length x width x thickness)	in.	1.60 x 3.9	x 42					
DIMENSIONS	20	Headlength to face of forks - a		in. (mm)	See mast t						
IME	21	Outrigger ID	at battery compartments	in. (min)	34"- 49" (1" inc						
	22	outrigger ib	12.5" battery compartment - (LxWxH)	in.	N/A						
	23	Battery compartment size,	14.25" battery compartment - (LxWxH)		39.0 x 14.25	x 31 5					
	23	battery compartment size,	16.25" battery compartment - (LxWxH)		39.0 x 16.25						
			12.5" battery compartment	in.	N/A	× 51.5					
	24	Turning radius - minimum	14.25" battery compartment	in.	70.47						
	24	outside	16.25" battery compartment	in.	72.40						
	25	Aisle width - zero clearance	Right angle stack	see chart	See "RAS"	table					
	26	Stability	Comply with ANSI		YES						
	20	TRAVEL SPEED									
	28	Rearward (chassis first) - emp	oty/RL	mph	6.5/6.5	i i i i i i i i i i i i i i i i i i i					
	29	Forward (forks first) - empty/		mph	6.5/6.0	†					
щ		LIFT SPEED									
PERFORMANCE	31	Empty		ft/min	66	77					
RM	32	2,000 lb.		ft/min	52	65					
۶FO	33	3,000 lb.		ft/min	45	57					
PEF	34	3,500 lb.		ft/min	N/A						
	35	4,000 lb.		ft/min	N/A						
	36	4,500 lb.		ft/min	N/A						
	37		Empty	ft/min	85						
	38	Lowering speeds	RL	ft/min	85						
	39	Size - front load wheels, stand	Jard		5 x 2.9						
RES	41	Size, standard - drive tire/dua	l casters		13.5 x 5.5 / 7.	9 x 2.2					
TIR			12.5" battery compartment	in.	N/A						
WHEELS & TIRES	42	Wheelbase	14.25" battery compartment	in.	60.6						
EEL			16.25" battery compartment	in.	62.6						
MHI	43	Brakes, service/parking (meth	nod of control)		Foot / au	to					
	44	Brake, service/parking (metho	od of operation)		Regen / spring apply (electric release)					
	45	Battery type			Lead acid Thin Plate Pure	Lead ^o Lithium-ion ^o					
ပ	46	Traction motor rating (60 min	ute rating)	hp (kw)	8 (6)	8.9 (6.6)					
TRI	47	Hoist motor rating (5 minute r	ating)	hp (kw)	11.1 (8.3)	17.7 (13.2)					
ELECTRIC	48	Traction motor control metho	d		Transist	or					
ш	49	Hoist motor control method			Transist	or					
	50	Number of speeds			Infinitely va	riable					

SWB = Short wheel base; LWB = Long wheel base RL = Rated load

Short or long wheelbase is for double reach only. LWB for double reach masts 278" and below
Static with rated load and max. wt. battery
Includes integral sideshift, subtract 1" for without sideshift
Travel speed is reduced to 6.0mph for loads 2500lbs and greater in the forks leading direction.
Optional with Yale Power Key

NOTE: Performance specifications / ratings are for truck equipped as described under Standard Features.

NR/NDR030-040DC MAST DIMENSIONS (5.5" STANDARD)												
Overall	Max. fork	x. fork Free-lift (mast extended)		Overhead quard height	Operator		Head length (leng	th to face of forks)				
lowered ht.	height (TOF)	(TOF)	highest point w/36" LBR	to top clearance		12.5" & 14.25"	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) HI-VISTM 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			

BATTERY AND COMPARTMENT SPECIFICATIONS

	Battery specifications																
Battery compartment	Battery	Maxi 6 hr	mum rate	"X" I	Battery max.	comparti "Y" r	ment dim max.		max.	"X" ı		· ·	mension max.		max.	Minimum batt. wt.	Maximum batt. wt.
size	voltage	AH	KWH	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)	lb. (kg)	lb. (kg)
12.50"	24	1085	25.4	39.0	990	12.5	318	31.5	800	38.8	985	12.25	311	31	788	1400 (635)	1900 (862)
14.25"	24	1240	29	39.0	990	14.25	362	31.5	800	38.8	985	14	356	31	788	1600 (726)	2100 (953)
14.25"	36	775	27.2	39.0	990	14.25	362	31.5	800	38.8	985	14	356	31	788	1600 (726)	2100 (953)
16.25"	24	1395	32.6	39.0	990	16.25	413	31.5	800	38.8	985	16	406	31	788	1850 (839)	2350 (1066)
16.25"	36	930	32.6	39.0	990	16.25	413	31.5	800	38.8	985	16	406	31	788	1850 (839)	2350 (1066)

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.

Right angle aisle stacking

NR035-040DC

12.5" or 14.25" Battery Compartment 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

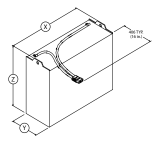
NDR030DC

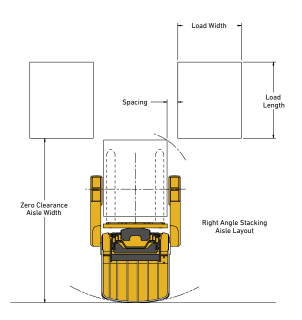
14.25" Battery Compartment and 42" ID

3 Stage - 6" Between Loads

	Pallet Width (inches)										
		36 40		44	48						
Pallet	36	87	86	86	86						
Length (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





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

FEATURES LIST - NR/NDR030-040DC

PERFORMANCE	1	
	STD	OPT
24-volt battery (includes 350 amp red battery connector)	•	
AC traction, lift/lower and steering	•	
Transistor controller with regenerative braking	•	
Electric power steering	•	
4 Independent fully programmable performance		
modes - Programmable traction speed, accelerations, Lift and Lower Speeds	-	
36-Volt battery (includes 350 amp gray battery connector)		•
DRIVE	STD	OPT
5" x 3.9" poly articulating tandem load wheels - high load compound (standard on NR035DC and NR040DC)	•	
5" x 2.9" poly articulating tandem load wheels - high load		
compound (standard on NDR030DC)	•	
Dual articulating polyurethane caster wheels	•	
Poly drive tire – 13.5" x 5.5"	•	
Steered caster (SPED)		•
Various sizes of load wheels with sealed bearings		•
Various drive tire compounds		•
Tapered load wheel boxes		•
LIFT	STD	OPT
91" / 203" / 52" – (5.5") 3-stage full free lift mast	•	
Tilting carriage (3° fwd, 4° back)	•	
Single reach mast (24" extend) with 33.5" wide Class II with		
integral sideshift (hook type carriage) - Standard Single Reach	•	
Double reach mast (42" extend) with 33.5" wide		
Class II with integral sideshift (hook type carriage) - Standard Double Deep Reach	•	
36" high load backrest extension	•	
Lift limit		•
48" high load backrest extension		
Single reach mast without integral sideshift for standard		-
33.5" wide carriage		•
Various mast heights		•
		1
HANDLING	STD	OPT
HANDLING Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)	STD •	OPT
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook		OPT
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)	•	OPT
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control	•	OPT
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)	•	0PT
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functionsLoad weight display	•	
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functions Load weight displayFork height display	•	
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functions Load weight displayFork height displayReduced travel speed with carriage extended	•	
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths	•	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS	• • • • • • • • • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system	• • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor	• • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor Low profile anti-fatigue floormat	• • • • • • • • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor	• • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor Low profile anti-fatigue floormat Adjustable armrest and backrest	• • • • • • • • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor Low profile anti-fatigue floormat Adjustable armrest and backrest (sidestance operator controls only)	• • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor Low profile anti-fatigue floormat Adjustable armrest and backrest (sidestance operator controls only) Steer tiller position adjustment	• • • • • • • • • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC) Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC) Fully proportional lift/lower control Control handle with simultaneous hydraulic functions Load weight display Fork height display Reduced travel speed with carriage extended Various fork lengths ERGONOMICS Operator sensing system EZ Ride floor Low profile anti-fatigue floormat Adjustable armrest and backrest (sidestance operator controls only) Steer tiller position adjustment Low step height	• • • • • • • • • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functionsLoad weight displayFork height displayReduced travel speed with carriage extendedVarious fork lengthsERGONOMICSOperator sensing systemEZ Ride floorLow profile anti-fatigue floormatAdjustable armrest and backrest (sidestance operator controls only)Steer tiller position adjustmentLow step heightPadded operator compartment	• • • • • • • • • • • • • • • • • • •	•
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functionsLoad weight displayFork height displayFork height displayReduced travel speed with carriage extendedVarious fork lengthsERGONOMICSOperator sensing systemEZ Ride floorLow profile anti-fatigue floormatAdjustable armrest and backrest (sidestance operator controls only)Steer tiller position adjustmentLow step heightPadded operator compartment5" smart display: color touchscreenYale Smart Ride® floor (full suspension floor)	• • • • • • • • • • • • • • • • • • •	0PT
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functionsLoad weight displayFork height displayReduced travel speed with carriage extendedVarious fork lengthsERGONOMICSOperator sensing systemEZ Ride floorLow profile anti-fatigue floormatAdjustable armrest and backrest (sidestance operator controls only)Steer tiller position adjustmentLow step heightPadded operator compartment5" smart display: color touchscreen	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functionsLoad weight displayFork height displayFork height displayReduced travel speed with carriage extendedVarious fork lengthsERGONOMICSOperator sensing systemEZ Ride floorLow profile anti-fatigue floormatAdjustable armrest and backrest (sidestance operator controls only)Steer tiller position adjustmentLow step heightPadded operator compartment5" smart display: color touchscreenYale Smart Ride® floor (full suspension floor)7" smart display: color touchscreenOperator overhead fan	• • • • • • • • • • • • • • • • • • •	• •
Forks: 1.8" x 3.9" (45 mm x 100 mm) 42"(1067 mm) class II, hook type (standard on NR040DC)Forks: 1.6" x 3.9" (40 mm x 100 mm) 42" (1067 mm) class II, hook type (standard on NDR030DC and NR035DC)Fully proportional lift/lower controlControl handle with simultaneous hydraulic functionsLoad weight displayFork height displayFork height displayReduced travel speed with carriage extendedVarious fork lengthsERGONOMICSOperator sensing systemEZ Ride floorLow profile anti-fatigue floormatAdjustable armrest and backrest (sidestance operator controls only)Steer tiller position adjustmentLow step heightPadded operator compartment5" smart display: color touchscreenYale Smart Ride® floor (full suspension floor)7" smart display: color touchscreen	• • • • • • • • • • • • • • • • • • •	• •

OPERATION	STD	OPT
Standard construction	•	
UL classification E	•	
Sidestance operator controls	•	
Key switch start	•	
Wire mesh mast guard	•	
Automotive steering	•	
2 USB ports	•	
Static strap	•	
Electronic horn	•	
Sealed battery rollers	•	
Operator's overhead guard	•	
Rear post operator protection	•	
Power disconnect button	•	
Forward stance with aft operator control handle		•
Reverse steering		•
Clear mast guard		•
Keyless start		•
Rotary joystick (standard for cooler/freezer)		•
Battery gate interlock		•
Cooler/freezer construction (0°F to 120°F) with rubber floormat		•
Outrigger ID - 34" to 49" in 1" Increments		•
Audible back-up and motion alarms		•
Visible amber strobe light - continuous activated		•
Impact monitor		•
Blue LED spotlights		•
RF terminal bracket		•
RF handheld scanner holder		•
12-volt DC auxiliary power supply		•
Wire mesh on top overhead guard		•
Rear operator compartment door (SPED)		•
Yale Vision		•
Yale Reliant™		•
ENERGY SYSTEM	STD	OPT
Lead acid	•	
Yale Power Key		•
SUPPLEMENTAL	STD	OPT
12 Month / unlimited hours full truck warranty	•	
36 Month / 6,000 hour powertrain warranty	•	
Lifetime frame warranty	•	

* 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.

 ** 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".

About Yale



Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.

MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing

Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce

Yale Lift Truck Technologies P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.



yale.com

 \odot 2024 Hyster-Yale Group, Inc., all rights reserved. YALE and Υ are trademarks of Hyster-Yale Group, Inc.

Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale® Dealer if any of the information shown is critical to your application.

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. Classified by Underwriters' Laboratories, Inc.