



Narrow Aisle Reach Trucks



SPEC SHEET

Models: NR035DC, NR040DC, NDR030DC

TRUCK DIMENSIONS NR035-045DC Chassis 42.6" (1083) 4.0" (102.0) 30.0" (762) 14.2" (360) 0.H.G. Width 41.6" (1056) 5.6" (143) 5.6" (143) 5.0" (127) x 2.9" (74) 5.0" (127) x 3.9" (99) 5.0" (127) x 2.9" (74) 5.0" (127) x 3.9" (99) 21)-36.0" (909) (19) (18) 5.0" (127) x 2.9" (74) 30.7" (781) -5.1" (130) 14) (16) 23.3" (592) 5.0" (127) x 3.9" (99) 5.1" (130) 17 6.5" (166) (13) 5.0" (127) x 3.9" (99) 5.1" (130) Side Stance Model Lowered 56.4" (1433) Raised 62.4" (1585) Width Across Mast Channels 30.0" (762) 5.5" Mast Fore Aft Stance Model 55.9" (1421) Fixed Ht. 5.0" (127) x 2.9" (74) 10.0" (255) 7.2" (182) Battery roller ht. L 5.1" (130) 10.0" (253) (42)

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

G	ENE	ERAL SPECIFICATIONS NR035-040DC							
	1	Manufacturer name		Ya	le	Yale	e		
	2	Model		NR03	5DC	NR040	DDC		
뒱	3	Wheel base designation *		SW		SWI			
GENERAL	4	Rated capacity	lb (kg)	3500 (4000 (1814)			
9	5	Load center, distance	in (mm)	24 (6		24 (6			
	6	Power type - electric, diesel, LPG	(,	Electric - 24V	Electric - 36V	Electric - 24V	Electric - 36V		
	7	Operator type		Sta		Stan			
	8	Tire type - load/caster/drive		Poly/Po		Poly/Poly/Poly			
¥.	9	Wheels, number load/drive (x=driven)		4/2		4/2(•		
	10	Truck weight, without battery (approximate)	lb	534		536			
_	12	Axle loading with assembly retracted ** (front/rear)	lb	6773/		7373/4			
	13	Height, standard lift (TOF)	in (mm)	07737	4100	737372	1002		
	14	Height, standard mast lowered (OALH)	in (mm)						
	15	Height, freelift (TOF)	in (mm)						
	16	Height, standard mast extended w/LBR	in (mm)		See ma	st table			
	17	-	in (mm)						
	18	Height, top of OHG	in (mm)						
	19	Height, operator clearance Mast tilt angle, forward/back	degrees	3 /	4	3 /	4		
ONS	20	Forks, standard (length x width x thickness)	in	1.60 x 3					
DIMENSIONS	21					1.80 x 3.9 x 42 See mast table			
Σ	22		Headlength to face of forks - all battery compartments *** in (mm) See mast table Outrigger ID in 34" - 49" (1" increments)				34"- 49" (1" increments)		
	22	Outrigger ID Battery compartment size, 12.5" battery compartment - (LxWxH)		39.0 x 12		39.0 x 12.5 x 31.5			
	23		in in	39.0 x 14.		39.0 x 14.2			
	23	Battery compartment size, 14.25" battery compartment - (LxWxH)	in	39.0 x 14.		39.0 x 16.25 x 31.5			
		Battery compartment size, 16.25" battery compartment - (LxWxH)							
	١,,	Turning radius - minimum outside, 12.5" battery compartment	in :-	65.		65.6			
	24	Turning radius - minimum outside, 14.25" battery compartment	in in	65. 67.		65.6			
	25	Turning radius - minimum outside, 16.25" battery compartment		67.6					
_	25	Aisle width - zero clearance - right angle stack	see chart	See "RA! YE		See "RAS			
	26	Stability - comply with ANSI Travel speed		TC	ა	TES			
	28	Rearward (chassis first) - empty/RL	mph	6.5/	4.5	6.5/6	5		
	29	Forward (forks first) - empty/RL	mph	6.5/		6.5/6			
	27	Lift Speed	Пірп	0.37	0.5	0.570	5.5		
Ę.	31	Empty	ft/min	66	77	66	77		
MA.	32	2,000 lb.	ft/min	50	65	50	63		
PERFORMANCE	33	3,000 lb.	ft/min	40	60	43	57		
Ē	34			37	56	40	53		
	35	3,500 lb. 4,000 lb.	ft/min ft/min	37 N/		35	50		
	36		ft/min						
	36	4,500 lb. Lowering speeds, empty	ft/min	N/A 85 85		N/A 85 85			
	38	Lowering speeds, empty Lowering speeds, RL	ft/min						
	39	Size - front load wheels. standard	10/11111	5 x 3		5 x 3			
	41	Size - front toad wheets, standard Size, standard - drive tire/dual casters				13.5 x 5.5 /			
RES	41	Wheelbase - 12.5" battery ccompartment	in	13.5 x 5.5 / 7.9 x 2.2 55.6		13.5 x 5.5 /			
	42								
WHEELS & T	42	Wheelbase - 14.25" battery compartment	in	55.6 57.6		55.			
ž	//2	Wheelbase - 16.25" battery compartment	in			57.6			
	43	Brakes, service/parking (method of control) Brake, service/parking (method of operation)		Foot /		Foot / auto Regen / spring apply (electric release)			
_	44			Regen / spring appl Lead acid (std), Li-lor					
	46	Battery type Traction motor rating (40 minute rating)	hn (kw)	8 (6)	8.9 (6.6)	Lead acid (std), Li-Ion 8 (6)			
<u>بر</u>		Traction motor rating (60 minute rating) Hoist motor rating (5 minute rating)	hp (kw)				8.9 (6.6)		
Ħ	47	-	hp (kw)	11.1 (8.3)	17.7 (13.2)	11.1 (8.3) Transi	17.7 (13.2)		
입	: 40	Traction motor control method		Trans	เอเบเ	iransi	SLUI		
ELECTRIC		Hoist motor control method		Trans	istor	Transi	stor		
ELEC	49	Hoist motor control method Number of speeds		Trans Infinitely		Transi Infinitely v			

SWB = Short Wheel Base; LWB = Long Wheel Base

RL = rated load

 ${\it NOTE: Performance specifications / ratings are for truck equipped as described under Standard Features.}$

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

TRUCK DIMENSIONS NDR030DC Chassis 42.6" (1083) 4.0" (102) 30.0" (762) 14.2" (360) O.H.G. Width 41.6" (1056) 5.6" (143) 5.6" (143) 5.0" (127) x 2.9" (74) 5.0" (127) x 2.9" (74) 5.0" (127) x 3.9" (99) 5.0" (127) x 3.9" (99) (21) 14.0" (355) (17) (18) 56.5" (1435) 5.0" (127) x 2.9" (74) (14) 42.5" (1080) 5.1" (130) 16 8.0" (203) 5.0" (127) x 3.9" (99) Side Stance Model Lowered 56.4" (1433) Raised 62.4" (1585) 5.1" (130) (13) 6.5" Width Across Mast Channels 30.0" (762) 5.5" Mast Fore Aft Stance Model 55.9" (1421) Fixed Ht. 5.0" (127) x 3.9" (99) 5.1" (1330) 8.3" (210) 5.0" (127) x 2.9" (74) 2.1" (54.2) 7.2" (182) Battery roller ht. L 5.1" (130) 10.0" (253) 6.5" (165) (42)

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

G	EN	ERAL SPECIFICATIONS NDR030DC									
	1	Manufacturer name		Yale							
	2	Model		NDR030DC							
GENERAL	3	Wheel base designation *		LWB							
Ë	4	Rated capacity	lb (kg)	3000 (1361)							
٦	5	Load center, distance	in (mm)	24 (610)							
	6	Power type - electric, diesel, LPG		Electric - 24V Electric - 36V							
	7	Operator type		Stand							
ا بر	8	Tire type - load/caster/drive		Poly/Poly							
¥.	9	Wheels, number load/drive (x=driven)		4 / 2 (1x)							
	10	Truck weight, without battery (approximate)	lb	5590							
	12	Axle loading with assembly retracted ** (front/rear)	lb	6353/4330							
	13	Height, standard lift (TOF)	in (mm)								
	14	Height, standard mast lowered (OALH)	in (mm)								
	15	Height, freelift (TOF)	in (mm)	See mast table							
	16	Height, standard mast extended w/LBR	in (mm)	See mast table							
	17	Height, top of OHG	in (mm)								
	18	Height, operator clearance	in (mm)								
<u></u>	19	Mast tilt angle, forward/back	degrees	3 / 4							
	20	Forks, standard (length x width x thickness)	in	1.60 x 3.9 x 42							
DIMENSIONS	21	Headlength to face of forks - all battery compartments ***	in (mm)	See mast table							
╸	22	Outrigger ID	in	34"- 49" (1" increments)							
		Battery compartment size, 12.5" battery compartment - (LxWxH)	in	N/A							
	23	Battery compartment size, 14.25" battery compartment - (LxWxH)	in	39.0 x 14.25 x 31.5							
		Battery compartment size, 16.25" battery compartment - (LxWxH)	in	39.0 x 16.25 x 31.5							
		Turning radius - minimum outside, 12.5" battery compartment	in	N/A							
	24	Turning radius - minimum outside, 14.25" battery compartment	in	70.47							
		Turning radius - minimum 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							
		Travel speed									
	28	Rearward (chassis first) - empty/RL	mph	6.5/6.5							
	29	Forward (forks first) - empty/RL	mph	6.5/6.5							
щ.		Lift speed									
PERFORMANCE	31	Empty	ft/min	66 77							
8	32	2,000 lb.	ft/min	52 65							
	33	3,000 lb.	ft/min	45 57							
-	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	Lowering speeds, empty	ft/min	85							
4	38	Lowering speeds, RL	ft/min	85							
	39	Size - front load wheels, standard		5 x 2.9							
TIRES	41	Size, standard - drive tire/dual casters		13.5 x 5.5 / 7.9 x 2.2							
±		Wheelbase - 12.5" battery compartment	in	N/A							
WHEELS & T	42	Wheelbase - 14.25" battery compartment	in .	60.6							
N HE		Wheelbase - 16.25" battery compartment	in	62.6							
	43	Brakes, service/parking (method of control)		Foot / auto							
4	44	Brake, service/parking (method of operation)		Regen / spring apply (electric release)							
	45	Battery type		Lead acid (std), Li-lon (opt), fuel cell (opt)							
ای	46	Traction motor rating (60 minute rating)	hp (kw)	8 (6) 8.9 (6.6)							
ELECTRIC	47	Hoist motor rating (5 minute rating)	hp (kw)	11.1 (8.3) 17.7 (13.2)							
ä	48	Traction motor control method		Transistor							
	49	Hoist motor control method		Transistor							
	50	Number of speeds		Infinitely 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

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

Overall	Max. Fork	Free-Lift	Overall Height (Mast Extended)	Overhead Guard	Operator	Head Length (Length to Face of Forks)						
Lowered Ht.	Height (TOF)	(TOF)	Highest Point w/36" LBR	Height to Top	Clearance	12.5"	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-Vis™ 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		Max	imum		Batter	y Comparti	ment Dime	ensions				Battery Di	imensions			Minimum	Maximum
Compartment	Battery Voltage	6 Hr Rate		"X" Max. "Y" Max.		"Z" Max.		"X" Max.		"Y" Max.		"Z" Max.		Batt. Wt.	Batt. Wt.		
Size		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.

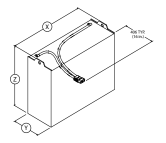
Right Angle Aisle Stacking

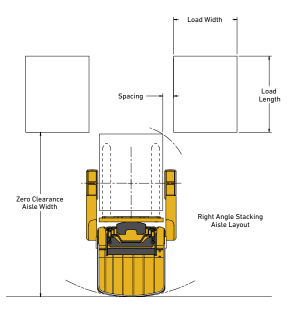
NR035-040DC											
12.5" or 14.25" Battery Compartment and 42" ID											
3 Stage - 4" Between Loads											
	Pallet Width (inches)										
		36	40	44	48						
Pallet	36	85	85	85	85						
Length (inches)	40	87	87	86	86						
	44	92	91	91	90						
	48	96	96	95	95						

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

Sidestance operator controls

Operator sensing system

Wire mesh mast quard

EZ Ride floor

Low profile anti-fatique floormat

Automotive steering

Steer tiller position adjustment

24 Volt battery (includes 350 amp red battery connector)

91" / 203" / 52" - (5.5") 3 Stage full free lift mast

Single reach mast (24" extend) with 33.5" wide class II with integal sideshift (hook type carriage)

Double reach mast (42" extend) with 33.5" wide class II with integral sideshift (hook type carriage)

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)

 $5\ensuremath{\text{"}}\xspace x 3.9\ensuremath{\text{"}}\xspace Poly articulating tandem load wheels - high load compound (standard$ on NR035DC and NR040DC)

 $5^{\prime\prime}$ x 2.9" Poly articulating tandem load wheels - high load compound (standard on NDR030DC)

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

Poly 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 quard

Control handle with simultaneous hydraulic functions

5" Smart display: color touchscreen with:

- Bar graphic battery discharge indicator and lift interrupt

- Hour meters: truck, traction, hoist pump, and secure

- Maintenance reminder

- 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

Fore/aft stance operator controls

Reverse steering

Yale® Smart Ride Floor (full suspension floor)

Clear mast guard

Steered caster - SPED

Keyless start

7" Smart display: color touchscreen

Rotary joystick (opt - standard construction, standard - cooler/freezer)

36 Volt battery (includes 350 amp gray battery connector)

Battery stand

Battery puller

Battery gate interlock

Lithium ion ready

Fuel cell ready

Cooler/freezer construction (0° F to 120°F), includes rubber floormat

Various-sized load wheels with sealed bearings

Various drive tires

Tapered load wheel boxes

Lift limits

Single reach mast without integral sideshift for standard 33.5" wide carriage-7" total sideshift travel **

Various fork lengths

Various I.D. outriggers

Fork height display

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

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

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.

** 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 Materials Handling Corporation is one of the oldest manufacturers of lift trucks in the world. We've been in the business of lifting since 1875 and we apply that experience to help customers solve materials handling challenges. Our full line of lift trucks range in capacity from 2,000 to 36,000 pounds and are powered by internal combustion engines or electric options. Yale also offers robotic solutions, telemetry, fleet management, parts, financing and training. From traditional lift truck equipment to emerging technologies, our goal, every day, is to work with our nationwide dealer network to continually improve and provide the solutions you need, when and how you need them.

MATERIALS HANDLING FOR:



3PL



Auto Parts Distribution



Beverage



Cold & Frozen Foods



Food Distribution



Food Processing



Furniture & Furnishings



Health & Pharma



Home Centers



Printing & Publishing



Retail & E-Commerce

Yale Materials Handling Corporation

P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.

www.yale.com

YALE, 66 and PEOPLE. PRODUCTS. PRODUCTIVITY. are trademarks, service marks or registered marks in the United States and certain other jurisdictions. © Yale Materials Handling Corporation 2021. All Rights Reserved.

Trucks may be shown with optional equipment. 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.