

Providing a full line of lift trucks for your Materials Handling Solution.





When productivity is paramount and downtime is simply not an option, Yale® lift trucks deliver the dependability, agility, and strength to go the distance. For more than 80 years, Yale has made good on the promise to get the job done better, faster and at the best value. Intelligently and innovatively designed, engineered to high-performance standards, Yale materials handling equipment is productivity in motion. As good as Yale lift trucks are, Yale® dealers are just as reliable. Through thick and thin, you've always got a partner you can depend on.

For more information or to find your local dealer visit yale.com.



Yale® Electric Rider Lift Trucks are the clear choice for performance and value. Drive motors are application proven for efficiency, performance, and reliability. Yale masts incorporate innovative engineering for unsurpassed visibility and solid construction. Microprocessor-based control boards interface with all truck systems offering real-time truck status, full diagnostic capabilities, and programmability for specific applications that ensure high efficiency.















ESC030-040AC

ERP030-040VT

ERP030-040VF

ERP045-070VL

ERC030-040VA

ERC045-070VG

ERC080-120VH

	Ty	/pe		Stand-up 3-wheel	Sit-down 3-wheel			Sit-down 4-wheel	it-down 4-wheel			
	Yale model designa	ation		ESC030-040AC	ERP030-040VT	ERP030-040VF	ERP045-070VL	ERC030-040VA	ERC045-070VG	ERC080-120VH		
ERAL	Capacity range lbs.			3000–4000	3000–4000	3000-4000	4500-7000	3000-4000	4500–7000	8000-12000		
GENERA	Tire type			Cushion	Pneumatic	Pneumatic	Pneumatic	Cushion	Cushion	Cushion		
	Power Steering			Standard	Standard	Standard	Standard	Standard	Standard	Standard		
	Yale Hi-Vis mast			Standard	Standard	Standard Standard		Standard	Standard	Standard		
	Length to face of forks in.		in.	66.7–69.2	71.2–74.9	74.1–77.8	91.4–100.5	75.1–77.5	78.9–92.5	96.5–107.2		
	Overall width in.		in.	42	41.3–43.9	41.7–43.9	46.9	37.2–38.8	42.1–48.9	47.2–52		
	Height to top of overhead guard in.		in.	88	81.5	81.5	86.3	88.5	88.5	94		
ONS	Equal Intersecting	qual Intersecting Aisle in.			69.3–71.5	70–72.2	78–81.7	68.7–69.1	71.5–77.2	79.4–85.7		
ENSIONS	Outside turn radius)	in.	55–57.5	58.3–62.1	61.4–65.2	76–84.2	64.7–66.6	68.3–82.4	85.2–95.3		
DIME		2 Stage LFL	in.	119–170	170	170	170–161	127	170–161	120-143		
	Mast maximum	2 Stage FFL	in.	112–174	170	170	174–165	126–138	174–165	121-144		
	fork height	3 Stage FFL	in.	175–246	222	222	271–235	181–216	271–235	173-218		
		4 Stage FFL in.		241–283	259	259				_		
ш	Drive control			AC	AC	AC	AC	AC	AC	AC		
DRIVE	Voltage			36	36–48	36–48	80	36–48	36–48–80	36–48–80		
	Maximum travel sp	eed-mph-emp	ty	7.2	9.8	9.8	11.2	11.4	9.8–12.3	9.4–12.7		

Yale Narrow Aisle3,000-4,500 lb.







OS030BF OS030EF

Yale® Narrow Aisle Lift Trucks have the ergonomic comfort and the specifications you need. Yale designs and builds narrow aisle trucks that are industry and application specific. They deliver application proven efficiency, performance, and reliability. Yale Hi-Vis™ masts incorporate innovative engineering for unsurpassed visibility and solid construction.







FSO30BF NTA030-035SB

	Ту	/pe		Single Reach	Double Reach	High Lift Single Reach	High Lift Double Reach	Order Selector	Order Selector	Straddle Selector	Furniture Selector	Very Narrow
RAI	Yale model designation		NR035-040DA	NDR030DA	NR035-045EA	NDR030-035EA	0S030BF	0S030EF	SS030BF	FS030BF	NTA030-035SB	
GENERAL	Capacity range		lbs.	3500-4000	3000	3500-4500	3000-3500	3000	3000	3000	3000	3000-3500
5	Power Steering			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Yale Hi-Vis mast			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	_
	Length to face of forks		in.	52.12-54.12	58.02-60.02	52.2-62.59	58.02-68.50	73.3	72.5	98.5	98.5	135.6-159.0
	Chassis width in.		42.8	42.8	42.8	42.8	40	40	40	52.5-58.5	48-69	
ONS	Height		in.	87-119	87-119	87-179	87-179	89-105	89-105	89-105	107-155	118.1
DIMENSIONS	Right angle turn		in.	85-96	90-101	85-102	90-105	_		_	_	_
IME	BA t i	Simplex	in.	_			_	165	165	_	_	527.2
	Mast maximum fork height	Triplex	in.	272	272	422	422	240	240	300	360	527.6
	TOTA HOIGHT	Quadplex	in.	_	_	_	_	_	_	_	_	68
ш	Drive control			AC	AC	AC	AC	AC	AC	AC	AC	AC
DRIVE	Voltage			24-36	24-36	36	36	24-36	24-36	24-36	24-36	48-72
Δ	Maximum travel	sped-mph-e	mpty	6.5	6.5	7.4-8.0	7.4-8.0	6.5	6	6.5	6.5	6.5



Yale® Motorized Hand Trucks are designed for performance and value. Yale designs and builds a wide range of pallet, platform, stacker, walkie/rider and tractor trucks for specific applications and industries. All Yale trucks are application proven for efficiency, performance and reliability. All motorized hand truck components are engineered for outstanding performance and extended, low maintenance life. The easy-to-use handle, designed with advanced ergonomics, contributes to exceptional operator comfort and greater productivity.



MPB040E







MPE060-080VG



MPE060F

MPC060-080F



MCW025-040E

MSW025-030F MSW040E





GENERAL	Type			Low Lift Walkie Pallet			Walkie/Rider High Performance		Center Controlled	Counter- Balanced Stacker	Straddle Stacker		Walkie Reach	Tractor Rider
뚱 Yal	Yale model designation			MPB040E	MPW050E	MPW060-080E	MPE060F	MPE060-080VG	MPC060-080F	MCW025-040E	MSW025-030F	MSW040E	MRW020-030E	MTR005-007F
Cap	pacity range			4000	5000	6000-8000	6000	6000-8000	6000–8000	2500-4000	2500-3000	4000	2000–3000	10,000-15,000
	Length–less/to face of forks		in.	21.4	21.4–22.4	30.0–34.4	39.5	42	56.4–58.6	65.2–77.2	33.6–34.8	43.8–48.3	55.5	_
S Ove	Overall width in		in.	29.2	29.2	32.6	36.9	36.9	36.9	38.3-40.3	45–57	45–57	43–57	36.9
Ove Hei Rig	Height less mast in.		in.	48.3	48.3	49.1	59.4	59.4	51.1	35.3	32	35.3	35.3	52.3
Rig	ght angle stack		in.	61.5–69.0	61.5-83.5	67.3-93.6	78.6–101.8	81.3–186.6	93.4–155.8	64.7–76.7	64.4-87.4	82.0-96.9	80–99	N/A
	ast maximum	Simplex	in.	_	_	_	_	_	_	148–152	150	140	141	_
forl	rk height	Triplex	in.	_	_	_	_	_	_	225–229	157	186	179	_
	Drive control			SEM Transistor	SEM T ransistor	SEM Transistor	AC	AC	AC	SEM Transistor	SEM Transistor	SEM Transistor	SEM Transistor	AC
DRIVE Not	Voltage			24	24	24 (6500-12V)	24	24	24	24	24	24	24	24
Ma	ax. travel speed-	-mph-emp	oty	3.7	3.8	3.7	9	9	7.8–8.1	3.1–3.5	3.2	3.6	3.5	7.8–8.4

Yale Cushion ICE3,000-15,500 lb.

Yale® Cushion ICE Lift Trucks are designed and manufactured for specific industries and applications. Yale in-line 4 cylinder, Mazda (2.0L, 2.2L) and GM (2.4L, 4.3L) engines are powerful and efficient with proven performance and reliability in the applicationt. Yale Hi-Vis™ masts incorporate innovative engineering for unsurpassed visibility and solid construction. All components are engineered for outstanding performance and extended, low-maintenance life.











GC050LX

GC030-040SVX

GC040-070VX

GC080-120VX

GC135-155VX

JOSULA	4000	0-04	OUTA	40040-01	ork do	000-120VX		GO 105-1554				
	Туре		Cushion Tire Rider									
Yale model design	nation		GC050LX	GC030-040SVX	GC040-070VX	GC080-090VX	GC100-120VX	GC135-155VX				
Capacity range lbs.			5000	3000–4000	4000–7000	8000-9000	10000-12000	13500–15500				
Power Steering		•	Standard	Standard	Standard	Standard	Standard	Standard				
Yale Hi–Vis mast			Standard	Standard	Standard	Standard	Standard	Standard				
Length to face of	forks	in.	92.2	81.6–84.4	81.6–84.4 87.1–94.7 95.6–103.5 108.3		108.3–112.7	115.3				
Overall width		in.	42	37.0–42.7	42.1–48.9	46.1–50.0	52–55.9	56.6				
	Height to overhead guard i			83	84	83–86	83–86	90.8				
Right angle turn in			96.5	84.0–86.6	91.1–98.6	79.8–82	84.4–86.3	121.5				
Outside turn radius		in.	81.2	69.9–72.5	76.2–83.4	82.8–90.5	87.9–99.8	101.8				
	Simplex	in.		127	126–129	143	157	173.5				
Mast maximum	Duplex	in.		126	130	121	134	_				
fork height	Triplex	in.	199	216	218–229	218	208	220.5				
	Quadplex	in.	_			_	_	_				
	Gas/LPG Model		Mazda 2.2L	Mazda 2.0L	Mazda 2.2L or GM 2.4L	GM 4.3L V6	GM 4.3L V6	GM 4.3L V6				
	Cylinders		4	4	4	6	6	6				
Fngine	Displacement	in.3	134	122	134.3, 146.5	262	262	262				
Liigiiic	Diesel Model			_	_	_	_	Kubota 3.8L Turbo				
	Cylinders		_	_	_	_	_	4				
	Displacement	in.3	<u> </u>			_	_	230				
Transmission	Transmission Powershift		1 speed	1 speed	1 speed	1–2 speed	1–2 speed	2–3 speed				
Maximum travel s	speed-mph-empty		11.1	10.4	10.3–10.5	10.4–12.5	10.4–12.1	12.0–12.5				
	Yale model design Capacity range Power Steering Yale Hi–Vis mast Length to face of Overall width Height to overhea Right angle turn Outside turn radio Mast maximum fork height Engine Transmission	Yale model designation Capacity range Power Steering Yale Hi–Vis mast Length to face of forks Overall width Height to overhead guard Right angle turn Outside turn radius Mast maximum fork height Fingine Mast maximum Gas/LPG Model Cylinders Displacement Diesel Model Cylinders Displacement Transmission Transmission	Yale model designation Capacity range Ibs. Power Steering Yale Hi-Vis mast Length to face of forks in. Overall width in. Height to overhead guard in. Right angle turn in. Outside turn radius in. Mast maximum fork height Triplex in. Quadplex in. Quadplex in. Quadplex in. Quadplex in. Cylinders Displacement in.3 Diesel Model Cylinders Displacement in.3	Type Yale model designation Capacity range Power Steering Standard Yale Hi–Vis mast Standard Length to face of forks In. 92.2 Overall width Height to overhead guard Right angle turn Outside turn radius Mast maximum fork height Engine Tiplex In. 96.5 Simplex In. 96.5 Duplex In. — Triplex In. — Gas/LPG Model Cylinders Displacement Displacement In. 3 134 Diesel Model Cylinders Displacement Displacement In. 3 Transmission Powershift Tspeed	Type Yale model designation GC050LX GC030-040SVX Capacity range Ibs. 5000 3000-4000 Power Steering Standard Standard Yale Hi-Vis mast Standard Standard Length to face of forks in. 92.2 81.6-84.4 Overall width in. 42 37.0-42.7 Height to overhead guard in. 85 83 Right angle turn in. 96.5 84.0-86.6 Outside turn radius in. - 127 Mast maximum fork height Duplex in. - 127 Duplex in. - 126 Triplex in. 199 216 Quadplex in. - - Engine Gas/LPG Model Mazda 2.2L Mazda 2.0L Cylinders - - - Displacement in.3 - - Displacement in.3 - - Tran	Type Cushion Tine Yale model designation GC050LX GC030-040SVX GC040-070VX Capacity range Ibs. 5000 3000-4000 4000-7000 Power Steering Standard Standard Standard Yale Hi-Vis mast Standard Standard Standard Length to face of forks in. 92.2 81.6-84.4 87.1-94.7 Overall width in. 42 37.0-42.7 42.1-48.9 Height to overhead guard in. 85 83 84 Right angle turn in. 96.5 84.0-86.6 91.1-98.6 Outside turn radius in. 81.2 69.9-72.5 76.2-83.4 Mast maximum fork height in. - 127 126-129 Mast maximum fork height in. 199 216 218-229 Quadplex in. - 276 Engine Gas/LPG Model Mazda 2.2L Mazda 2.0L Mazda 2.2L or GM 2.4L Cylinders 4 4 4 <	Type Cushion Tire Rider Yale model designation GC050LX GC030-040SVX GC040-070VX GC080-090VX Capacity range Ibs. 5000 3000-4000 4000-7000 8000-9000 Power Steering Standard Standar	Type				

Note: See spec sheets for additional models and options.

YalePneumatic ICE 3,000-36,000 lb.

Yale® Pneumatic ICE Lift Trucks are designed and manufactured for specific industries and applications. These trucks feature multiple engine options in gasoline, LPG and diesel to suit any application with performance and reliability. Yale Hi-Vis™ masts incorporate innovative engineering for unsurpassed visibility and solid construction. All components are engineered for outstanding performance and extended, low-maintenance life.













GP050LX

GP030-040SVX

GP040-070VX

GP080-120VX

GP135-190VX

GP190-280DC

GP300-360EC

		Туре			Pneumatic Tire Rider											
⊣ Yal	le model desigr	nation		GP050LX	GP030-040SVX	GP040-070VX	GP080-090VX	GP100-120VX	GP135-155VX	GP170-190VX	GP190-280DC	GP300-360EC				
Cap	Capacity range lbs.			5000	3000-4000	4000-7000	8000-9000	10000-12000	13500-15500	17000-19000	19000-28000	30000-36000				
Pov	Power Steering			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard				
Yal	le Hi-Vis mast			Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard				
Ler	ngth to face of	forks	in.	98.1	88.03-89.2	98.0-107.6	117-118.2	128.2-131.5	141.1-143.6	153-158	169-177	197				
Ove	erall width		in.	45.7	42.0-48.7	45.6-52.6	55.2-58.5	57.1-62.9	82	88	96.30-97.8	102.64				
	eight to overhea	d guard	in.	85	85	85	89	91	100	100	118.7-119.4	119.8-120.6				
Rig	Right angle turn in.		in.	103.3	92.0-93.1	103.1-112.6	91.3-91.9	98-99	153.5-156.2	168-173	182.6-191.3	218.4				
SN Out	ıtside turn radiu	us in.		88	77	84.6-93.7	101.2	111.7-114.8	130.7-133.4	145-149	154.1-161.9	180.5				
JIMIC	Mast maximum fork height	Simplex	in.	_	123	126-129	167	157	173.5	219	212-244	212				
		Duplex	in.	_	126	122-130	144	134	_	_	_	_				
forl		Triplex	in.	199	216	218-229	218	208	220.5	234	275	275				
		Quadplex	in.	_	_	_	_	_			_					
		Gas/LPG Model		Mazda 2.2L	Mazda 2.2L	Mazda 2.2L or GM 2.4L	GM4.3L	GM4.3L	GM4.3L	_	_	_				
		Cylinders		4	4	4	6	6	6		_	_				
		Displacement	in.3	134	134	134, 146.7	262	262	262	_	_	_				
DRIVE	gine	Diesel Model		Yanmar 2.6L	Yanmar 2.6L	Yanmar 2.6L or 3.3L	Kubota 3.8L Turbo	Kubota 3.8L Turbo	Kubota 3.8L Turbo	Kubota 3.8L Turbo	Cummins QSB 6.7L Turbo	Cummins QSB 6.7L Turbo				
D		Cylinders		4	4	4	4	4	4	4	6	6				
	Ì	Displacement	in.3	162	162	162, 202	230	199	199	199	409	409				
Tra	Transmission Powershift			1 speed	1 speed	1 speed	1-2 speed	1-2 speed	2-3 speed	3 speed	3 speed	3 speed				
Ma	aximum travel s	speed-mph-empt	у	11.6	13	11.2-13.1	11.2-14.8	14.2-15.8	13.1-16.3	14.7	17.5-19.9	16.7-20.0				

Note: See spec sheets for additional models and options.

The Yale® Experience



Dealer Network Yale customers have direct access to the best forklift products and services through our extensive, independant dealer network, featuring 340 worldwide dealer locations (225 in Americas) with an average of more than 25 years of experience in materials handling.



Financial Services Yale Financial Services specializes in financing your lift truck needs. Our programs make it easy to acquire the use of a lift truck or an entire fleet. With several programs to choose from, we can find a solution that fits your operation and budget.



Fleet Management Even if you operate other brands, we can manage your maintenance and replacement plan. We can offer complete fleet analysis, fleet history summary and a cost-effective proposal for replacement and scheduled maintenance.



Innovations One size doesn't always fit all. Yale has engineered a variety of truck modifications to meet the ever-changing need of its customers and their changing applications. In addition to standard and optional truck features, Yale offers an impressive list of special truck enhancements designed to increase your productivity.



Operator Training Proper education in operating lift trucks minimizes the risk of injuries due to accidents while increasing productivity. Yale offers OHSA compliant materials that support the training of qualified operators.



Replacement Parts Your authorized Yale® Lift Truck dealer offers genuine Yale parts and quality parts for other makes (PREMIER™ Parts) as well as service programs - all designed to keep your trucks running efficiently and cost-effectively.



Rental Long-term rental can provide flexibility for equipment and term tailored to your operation, fixed cost, maintenance and maximum uptime without major capital investment. Coupled with Yale® dealers' extensive short-term rental fleets, businesses can meet peak production or seasonal requirements while keeping their fleets sized for their everyday needs.

YALE MATERIALS HANDLING CORPORATION

P.O. Box 7367, Greenville, NC 27858-7367

YALE is a Registered Trademark and 56 is a Registered Copyright. PREMIER is a trademark in the United States and certain other jurisdictions. ©Yale Materials Handling Corporation 2012. All Rights Reserved.

Manufactured in our own ISO 9001 and 14001 Registered Facilities

With Yale, you know you're getting more than just a truck. You're getting the complete Yale experience. It's the promise we make that goes beyond our products, and our commitment to support you with the best service in the industry.

yale.com

