



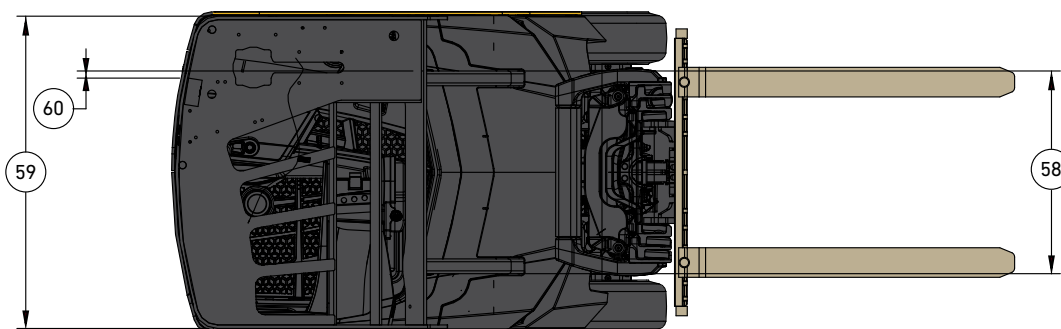
# ESC 30-40N

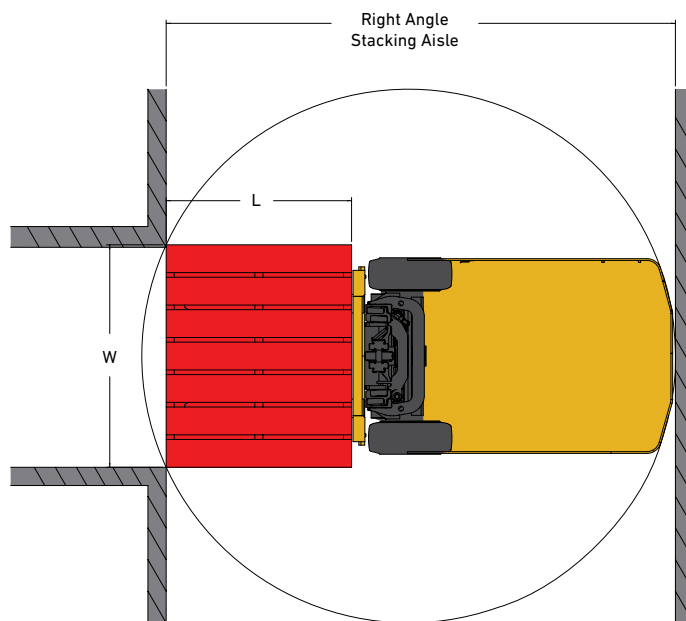
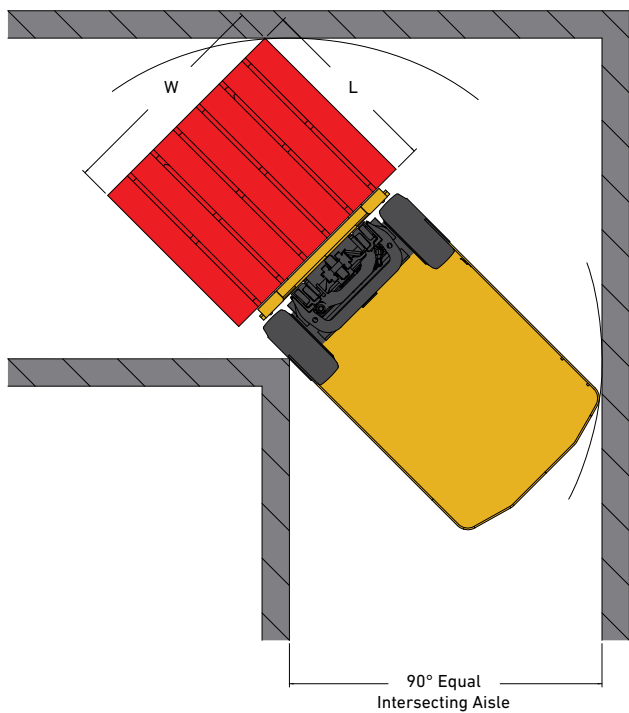
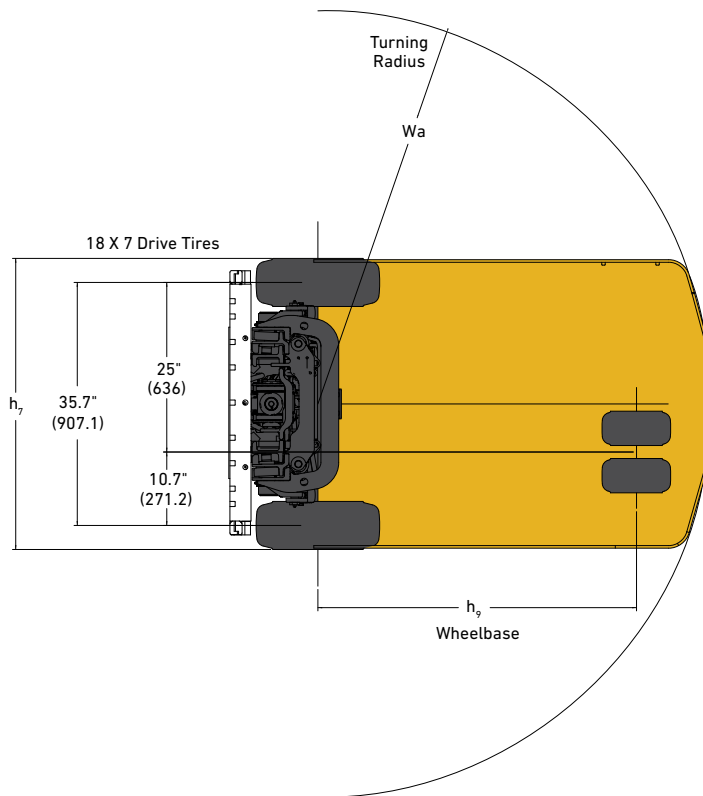
SPEC SHEET

3-wheel stand-up electric  
counterbalanced forklift

---

3,000-4,000 lbs.





## GENERAL SPECIFICATIONS – ESC30N

		Yale				
GENERAL	1	Manufacturer				
	2	Model designation				
	3	Power: battery, diesel, LPG, electric mains				
	4	Operation: manual, pedestrian, stand, sit, seat				
	5	Load capacity/rated load (max battery)	lb			
	6	Load center	in (mm)			
	7	Unladen weight (no battery)	lb (kg)			
	8	Axle loading, laden drive/steer (max battery)	lb (kg)			
	9	Axle loading, unladen drive/steer (max battery)	lb (kg)			
TIRES	10	Tires: P=pneumatic, C=cushion, SC=super cushion, PSS=pneumatic shape solid				
	11	Tires size: drive	(in)			
	12	Tires size: steer	(in)			
13	Number of wheels, front/rear (x = driven)		2x / 2			
DIMENSIONS	14	Overall collapsed height of mast, lowered (from ground)	h1	See Mast Table		
	15	Free lift (carriage travel)	h2	See Mast Table		
	16	Max lift height (MFH)	h3	See Mast Table		
	17	Height of mast (extended – highest point)	h4	See Mast Table		
	18	Overhead guard height – standard / optional	h5	in (mm)		
	19	OHG inside clearance (floor to underside of OHG) standard OHG – Std / optional OHG – Opt	h6	in (mm)		
	20	Overall length (1067mm forks) without our with integral sideshift	l1	in (mm)		
	21	Length to face of forks (head length) without our with integral sideshift	l2	in (mm)		
	22	Load distance – LD	Drive axle to face of forks, w/o ISS (Add 1.28" (32.4mm) for 2/3-stage masts w/ISS) (Add 1.09" (27.8mm) for 4-stage mast w/ISS)	LD	in (mm)	
	22a				2-Stg: 13.3" (337.6), 14.6" (370) w/ISS	
	22b				3-Stg: 13.3" (338), 14.6" (370) w/ISS	
	23	Overall chassis width	h7	in (mm)		
	24	Fork dimensions	in (mm)			
	25	Fork adjustment range (outside measurement)	h8	in (mm)		
	26	Tilt range fwd/bkwd standard (optional)	Deg		5F / 5B (10F / 5B)	
	27	Wheelbase	h9	in (mm)		
	28	Ground clearance, laden, below mast	m1	in (mm)		
	29	Ground clearance at center of wheelbase	m2	in (mm)		
	30	Grade clearance	%		44% (38% worn tire)   42% (36% worn tire)	
	31	Gradeability (operating grade)	%		15%	
	32	RAS aisle width with pallets 48" long (parallel to forks), zero clearance (turning radius + load distance + load length) w/integral sideshift Δ	Ast	in (mm)		
	33	Equal aisle, 90° intersecting aisle*	in (mm)		68.6 (1743)   69.1 (1755)	
	34	Turning radius	Wa	in (mm)		
	35	Ground to top of frame side panel (vert)	h10	in (mm)		
	36	Ground to battery compartment floor (top of rollers)	h11	in (mm)		
	37	Battery compartment height (from top of rollers)	h12	in (mm)		
	38	Battery compartment width (across truck)	h13	in (mm)		
	39	Battery compartment length (fore/aft)	h14	in (mm)		
	40	Step height	h15	in (mm)		
	41	Ground to top of forks	h16	in (mm)		
	PERFORMANCE	42	Max travel speed empty / laden (extended shift: OFF, forks trailing)	mph (km/h)		
		43	Max travel speed empty / laden (extended shift: OFF, forks fwd)	mph (km/h)		
44		Lifting speed empty /	Standard – Std			
44a		laden	High performance – HP			
45		Lowering speed empty / laden	ft/min (m/s)			
46		Sound level (drive by)	(dB)			
47		Hydraulic system operating pressure	psi (bar)			
48		Park brake type	Spring apply (electric release)			
49		Service brake type	Foot – pedal (regen)			
MOTOR & BATTERY	50	Drive motor, rating (60 min rating)	hp (kW)			
	51	Lifting motor, rating (5 min rating)	hp (kW)			
	52	Battery voltage	V			
	53	Battery – type	Lead acid   Thin plate pure lead ◊   Lithium-ion ◊			
	54	Battery weight (min / max)	lb (kg)			
55	Battery dimensions (W × H × L)	in				
OTHER	56	3rd function flow/pressure	gpm / psi			
	57	4th function flow/pressure	gpm / psi			
	58	Front leg width	in (mm)			
	59	Canopy width	in (mm)			
60	Rear leg offset**	in (mm)				

Specifications, unless otherwise listed, are for a standard truck without optional equipment.

◊ Optional with Yale Power Key

RL = rated load, NL = no load

\* Right angle stack and equal intersecting aisle dimensions provided with a 48" long and 40" wide pallet load, 2-stage LFL mast with Integral Sideshift Carriage, allowing zero clearance.

Δ RAS = Turn radius + load distance + load length + clearance

\*\* Rear leg dimension does not include optional equipment such as work lights, visible alarms or Telemetry, which may reduce clearance.

**GENERAL SPECIFICATIONS – ESC30N-ESC35N**

GENERAL	1	Manufacturer		Yale		
	2	Model designation		ESC30N	ESC35N	
	3	Power: battery, diesel, LPG, electric mains		Electric/36 volts		
	4	Operation: manual, pedestrian, stand, sit, seat		Stand		
	5	Load capacity/rated load (max battery)	lb	3000 (1361)	3500 (1588)	
	6	Load center	in (mm)	24 (609)		
	7	Unladen weight (no battery)	lb (kg)	6470 (2935)	6990 (3171)	
	8	Axle loading, laden drive/steer (max battery)	lb (kg)	10098 / 2064 (4580 / 936)	11063 / 2124 (5018 / 963)	
	9	Axle loading, unladen drive/steer (max battery)	lb (kg)	4363 / 4800 (1979 / 2177)	4371 / 5316 (1983 / 2411)	
TIRES	10	Tires: P=pneumatic, C=cushion, SC=super cushion, PSS=pneumatic shape solid		C		
	11	Tire size: drive	(in)	18x7x12-1/8		
	12	Tire size: steer	(in)	10x5x6-1/2		
DIMENSIONS	13	Number of wheels, front/rear (x = driven)		2x / 2		
	14	Overall collapsed height of mast, lowered (from ground)	h1	See Mast Table		
	15	Free lift (carriage travel)	h2	See Mast Table		
	16	Max lift height (MFH)	h3	See Mast Table		
	17	Height of mast (extended – highest point)	h4	See Mast Table		
	18	Overhead guard height – standard / optional	h5	in (mm)	88" (2237) / 83" (2108)	
	19	OHG inside clearance (floor to underside of OHG) standard OHG – Std / Optional OHG – Opt	h6	in (mm)	Std 88" – 78.5" (1995) Opt 83" – 73.4" (1865)	
	20	Overall length (1067mm forks) without our with integral sideshift	l1	in (mm)	109.8" (2788) w/o ISS 111.0" (2820) w/ISS	
	21	Length to face of forks (head length) without our with integral sideshift	l2	in (mm)	67.8" (1721) w/o ISS 69.0" (1753) w/ISS	
	22a	Load distance – LD	Drive axle to face of forks, w/o ISS (Add 1.28" (32.4mm) for 2/3-stage masts w/ISS) (Add 1.09" (27.8mm) for 4-stage mast w/ISS)	LD	in (mm)	2-Stg: 13.3" (337.6), 14.6" (370) w/ISS 3-Stg: 13.3" (337.6), 14.6" (370) w/ISS
	22b				in (mm)	4-Stg: 17.5" (445), 18.6" (473) w/ISS
	23	Overall chassis width	h7	in (mm)	42.7" (1085)	
	24	Fork dimensions		in (mm)	1.5 x 4 x 42 (38 x 102 x 1067)	
	25	Fork adjustment range (outside measurement)	h8	in (mm)	8"– 33" (203 – 838)	
	26	Tilt range fwd/bkwd standard (optional)		Deg	5F / 5B (10F / 5B)	
	27	Wheelbase	h9	in (mm)	43.9 (1116)	
	28	Ground clearance, laden, below mast	m1	in (mm)	3.5 (90)	
	29	Ground clearance at center of wheelbase	m2	in (mm)	4 (102)	
	30	Grade clearance		%	41% (36% worn tire)	
	31	Gradeability (operating grade)		%	15%	
	32	RAS aisle width with pallets 48" long (parallel to forks), zero clearance (turning radius + load distance + load length) w/integral sideshift Δ	Ast	in (mm)	117.7 (2990)	
	33	Equal aisle, 90° intersecting aisle*		in (mm)	69.6 (1768)	69.6 (1768)
	34	Turning radius	Wa	in (mm)	55.1 (1399)	
35	Ground to top of frame side panel (vert)	h10	in (mm)	55 (1396)		
36	Ground to battery compartment floor (top of rollers)	h11	in (mm)	7.5 (190)		
37	Battery compartment height (from top of rollers)	h12	in (mm)	31.1 (790)		
38	Battery compartment width (across truck)	h13	in (mm)	38.9 (988)		
39	Battery compartment length (fore/aft)	h14	in (mm)	18.3 (464)		
40	Step height	h15	in (mm)	9.3 (237)		
41	Ground to top of forks	h16	in (mm)	1.5 (40)		
PERFORMANCE	42	Max travel speed empty / laden (extended shift: OFF, forks trailing)		mph (km/h)	8.0 / 8.0 (12.9/12.9)	
	43	Max travel speed empty / laden (extended shift: OFF, forks fwd)		mph (km/h)	8.0 / 8.0 (12.9/12.9)	
	44	Lifting speed empty / laden	Standard – Std	ft/min (m/s)	84/63 (0.43/0.32) – Std	
	44a		High performance – HP	ft/min (m/s)	118/77 (0.6/0.39) – HP	
	45	Lowering speed empty / laden		ft/min (m/s)	98 / 102 (0.5/0.52)	
	46	Sound level (drive by)		(dB)	63	
	47	Hydraulic system operating pressure		psi (bar)	2600 (179)	
48	Park brake type		Spring apply (electric release)			
49	Service brake type		Foot – pedal (regen)			
MOTOR & BATTERY	50	Drive motor, rating (60 min rating)	hp (kW)	6 (4.5)		
	51	Lifting motor, rating (5 min rating)	hp (kW)	17.7 (13.2) – 15min		
	52	Battery voltage	V	36V		
	53	Battery – type		Lead acid   Thin plate pure lead ◊   Lithium-ion ◊		
	54	Battery weight (min / max)	lb (kg)	2300-2700 (1043-1225)		
55	Battery dimensions (W x H x L)		in	38.56"W x 17.9"L x 31"H		
OTHER	56	3rd function flow/pressure		gpm / psi	12.0 – 26.0 L/min (3.2–6.9 gal/min), 152 bar (2200 psi) – 206 bar (3000 psi)	
	57	4th function flow/pressure		gpm / psi	12.0 – 36.5 L/min (3.2–9.6 gal/min), 152 bar (2200 psi) – 206 bar (3000 psi)	
	58	Front leg width		in (mm)	27 (685)	
	59	Canopy width		in (mm)	41.6 (1056)	
	60	Rear leg offset**		in (mm)	1.25 (32)	

Specifications, unless otherwise listed, are for a standard truck without optional equipment.

◊ Optional with Yale Power Key

RL = rated load, NL = no load

\* Right angle stack and equal intersecting aisle dimensions provided with a 48" long and 40" wide pallet load, 2-stage LFL mast with Integral Sideshift Carriage, allowing zero clearance.

Δ RAS = Turn radius + load distance + load length + clearance

\*\* Rear leg dimension does not include optional equipment such as work lights, visible alarms or Telemetry, which may reduce clearance.

**GENERAL SPECIFICATIONS – ESC35N-ESC40N**

		Yale					
		ESC40N	ESC35N	ESC40N			
<b>GENERAL</b>	1	Manufacturer		Yale			
	2	Model designation		ESC40N			
	3	Power: battery, diesel, LPG, electric mains		Battery			
	4	Operation: manual, pedestrian, stand, sit, seat		Stand			
	5	Load capacity/Rated Load (max battery)	4000 (1814)	3500 (1588)	4000 (1814)		
	6	Load center	24 (609)				
	7	Unladen weight (no battery)	7040 (3193)	6780 (3075)	7040 (3193)		
	8	Axle loading, laden drive/steer (max battery)	11794 / 1940 (5350 / 880)	11156 / 2168 (5060 / 983)	11866 / 2218 (5382 / 1006)		
	9	Axle loading, unladen drive/steer (max battery)	4147 / 5588 (1881 / 2535)	4635 / 5189 (2102 / 2354)	4414 / 5671 (2002 / 2572)		
<b>TIRES</b>	10	Tires: P=pneumatic, C=cushion, SC=super cushion, PSS=pneumatic shape solid		C			
	11	Tire size: drive	(in)	18x7x12-1/8			
	12	Tire size: steer	(in)	10x5x6-1/2			
13	Number of wheels, front/rear (x = driven)		2x / 2				
<b>DIMENSIONS</b>	14	Overall collapsed height of mast, lowered (from ground)		See Mast Table			
	15	Free lift (carriage travel)		See Mast Table			
	16	Max lift height (MFH)		See Mast Table			
	17	Height of mast (extended – highest point)		See Mast Table			
	18	Overhead guard height – standard / optional	h5	in (mm)	88" (2237) / 83" (2108)		
	19	OHG inside clearance (floor to underside of OHG) standard OHG – Std / optional OHG – Opt	h6	in (mm)	Std 88" – 78.5" (1995) Opt 83" – 73.4" (1865)		
	20	Overall length (1067mm forks) without our with integral sideshift	l1	in (mm)	112.2" (2851) w/o ISS 113.5" (2883) w/ISS		
	21	Length to face of forks (head length) without our with integral sideshift	l2	in (mm)	70.2" (1784) w/o ISS 71.5" (1816) w/ISS		
	22			2-Stg: 13.3" (337.6), 14.6" (370) w/ISS			
	22a	Load distance – LD	Drive axle to face of forks, w/o ISS (Add 1.28" (32.4mm) for 2/3-stage masts w/ISS) (Add 1.09" (27.8mm) for 4-stage mast w/ISS)	LD	in (mm)	3-Stg: 13.3" (337.6), 14.6" (370) w/ISS	
	22b				in (mm)	4-Stg: 17.5" (445), 18.6" (473) w/ISS	
	23	Overall chassis width		h7	in (mm)	42.7" (1085)	
	24	Fork dimensions		in (mm)			
	25	Fork adjustment range (outside measurement)		h8	in (mm)	1.5 x 4 x 42 (38 x 102 x 1067)	
	26	Tilt range fwd/bkwd standard (optional)		Deg			
	27	Wheelbase		h9	in (mm)	8"– 33" (203 – 838) 5F / 5B (10F / 5B) 46.4 (1179)	
	28	Ground clearance, laden, below mast		m1	in (mm)	3.5 (90)	
	29	Ground clearance at center of wheelbase		m2	in (mm)	4 (102)	
	30	Grade clearance		%			
	31	Gradeability (operating grade)		%			
	32	RAS Aisle width with pallets 48" long (parallel to forks), zero clearance (turning radius + load distance + load length) w/integral sideshift Δ		Ast	in (mm)	41% (36% worn tire)   35.8% (34.6% worn tire)   35.8% (34.6% worn tire) 15%	
	33	Equal aisle, 90° intersecting aisle		in (mm)			
	34	Turning radius		Wa	in (mm)	120 (3048) 70.4 (1788)	
	35	Ground to top of frame side panel (vert)		h10	in (mm)	57.4 (1458)	
	36	Ground to battery compartment floor (top of rollers)		h11	in (mm)	55 (1396) 7.5 (190)	
	37	Battery compartment height (from top of rollers)		h12	in (mm)	31.1 (790)	
	38	Battery compartment width (across truck)		h13	in (mm)	38.9 (988)	
	39	Battery compartment Length (fore/aft)		h14	in (mm)	20.8 (527) (w/ 3" spacer for 18" battery)   20.8 (527)	
	40	Step height		h15	in (mm)	9.3 (237)	
	41	Ground to top of forks		h16	in (mm)	1.5 (40)	
	<b>PERFORMANCE</b>	42	Max travel speed empty / laden (extended shift: OFF, forks trailing)		mph (km/h)	8.0 / 8.0 (12.9/12.9)	
		43	Max travel speed empty / laden (extended shift: OFF, forks fwd)		mph (km/h)	8.0 / 8.0 (12.9/12.9)	
		44	Lifting speed empty /	Standard – Std	ft/min (m/s)		
		44a	laden	High performance – HP	84/63 (0.43/0.32) – Std 118/77 (0.6/0.39) – HP		
		45	Lowering speed empty / laden		ft/min (m/s)		
		46	Sound level		(dB)		
		47	Hydraulic system operating pressure		psi (bar)		
	48	Park brake type		Spring apply (electric release)			
49	Service brake type		Foot – pedal (regen)				
<b>MOTOR &amp; BATTERY</b>	50	Drive motor, rating (60 min rating)		hp (kW)	6 (4.5)		
	51	Lifting motor, rating (5 min rating)		hp (kW)	17.7 (13.2) – 15min		
	52	Battery voltage		V	36V		
	53	Battery – type		Lead acid   Thin plate pure lead ◊   Lithium-ion ◊			
	54	Battery weight (min / max)		lb (kg)	2300–2700 (1043–1225)   2500–3050 (1152–1383)   2695–3050 (1222–1383)		
55	Battery dimensions (W x H x L)		in	38.56"W x 17.9"L x 31"H   38.56"W x 20.4"L x 31"H			
<b>OTHER</b>	56	3rd function flow/pressure		gpm / psi	12.0–26.0 L/min (3.2–6.9 gal/min), 152 bar (2200 psi) – 206 bar (3000 psi)		
	57	4th function flow/pressure		gpm / psi	12.0–36.5 L/min (3.2–9.6 gal/min), 152 bar (2200 psi) – 206 bar (3000 psi)		
	58	Front leg width		in (mm)	27 (685)		
	59	Canopy width		in (mm)	41.6 (1056)		
	60	Rear leg offset**		in (mm)	1.25 (32)		

Specifications, unless otherwise listed, are for a standard truck without optional equipment.

◊ Optional with Yale Power Key

RL = rated load, NL = no load

Δ RAS = Turn radius + load distance + load length + clearance

\*\* Rear leg dimension does not include optional equipment such as work lights, visible alarms or Telemetry, which may reduce clearance.

\* Right angle stack and equal intersecting aisle dimensions provided with a 48" long and 40" wide pallet load, 2-stage LFL mast with Integral Sideshift Carriage, allowing zero clearance.

### MAST DIMENSIONS - ESC30-40N

Max fork height (T.O.F.) in. (mm)	Overall lowered height in. (mm)	Extended height w/LBR in. (mm)	Extended height w/o LBR in. (mm)	Free lift height w/LBR in. (mm)	Free lift height w/o LBR in. (mm)
<b>2-STAGE LIMITED FREE LIFT (LFL) MAST</b>					
132 (3360)	86 (2186)	181 (4597)	152 (3855)	0 (0)	0 (0)
140 (3560)	90 (2286)	189 (4797)	160 (4055)	0 (0)	0 (0)
<b>2-STAGE FULL FREE LIFT (LFL) MAST TRUCKERS MAST</b>					
79 (2026)	61 (1536)	129 (3263)	100 (2521)	0 (0)	0 (0)
<b>2-STAGE FULL FREE LIFT (FFL)</b>					
133 (3390)	86 (2186)	183 (4627)	153 (3885)	39 (998)	68 (1730)
141 (3590)	90 (2286)	191 (4827)	161 (4085)	43 (1098)	72 (1830)
<b>3-STAGE (FFL) MAST</b>					
187 (4750)	82 (2086)	236 (5987)	207 (5245)	35 (898)	64 (1630)
192 (4900)	84 (2136)	242 (6137)	213 (5395)	37 (948)	66 (1680)
198 (5050)	88 (2236)	248 (6287)	219 (5545)	41 (1048)	70 (1780)
222 (5650)	98 (2486)	272 (6887)	242 (6145)	51 (1298)	79 (2030)
228 (5800)	100 (2536)	278 (7037)	248 (6295)	53 (1348)	81 (2080)
246 (6250)	108 (2736)	295 (7487)	266 (6745)	60 (1548)	89 (2280)
<b>4-STAGE (FFL) MAST</b>					
240 (6098)*	84 (2136)*	289 (7335)*	260 (6593)*	39 (998)*	68 (1730)*
264 (6709)*	92 (2336)*	313 (7946)*	284 (7204)*	47 (1198)*	75 (1930)*
276 (7010)†	96 (2436)†	325 (8247)†	296 (7505)†	51 (1298)†	79 (2030)†
288 (7314)†	100 (2536)†	337 (8551)†	308 (7809)†	55 (1398)†	83 (2130)†

\* Available on 3000 / 3500 / 4000 lb trucks with 18.3" or 20.8" battery compartment only

† Available on 3500 / 4000 lb trucks with 20.8" battery compartment only

### BATTERY & COMPARTMENT SPECIFICATIONS – ESC30-40N

Truck model	Compartment dim.			Battery dim - max			Volts	No. of cells	Plates per cell	Max capacity	Weight	
	Width	Length	Height	"X"	"Y"	"Z"				6 Hr rate	Min	Max
	in. (mm)			in. (mm)						amp hr (kwh)	lb. (kg)	
ESC30N standard 14.25" compartment	38.9 (988)	14.25 (362)	31.1 (790)	38.5 (978)	13.9 (352)	31 (787)	36	18	11	775 (27.1)	1700 (771)	2100 (953)
ESC30N standard 16.26" compartment	38.9 (988)	16.26 (413)	31.1 (790)	38.5 (978)	15.9 (403)	31 (787)	36	18	13	930 (32.5)	1980 (898)	2300 (1043)
ESC30N standard 18.3" compartment	38.9 (988)	18.3 (465)	31.1 (790)	38.5 (978)	17.9 (455)	31 (787)	36	18	15	1085 (37.9)	2300 (1043)	2700 (1225)
ESC35N standard 18.3" compartment	38.9 (988)	18.3 (465)	31.1 (790)	38.5 (978)	17.9 (455)	31 (787)	36	18	15	1085 (37.9)	2300 (1043)	2700 (1225)
ESC35N optional 20.8" compartment	38.9 (988)	20.8 (528)	31.1 (790)	38.5 (978)	20.4 (518)	31 (787)	36	18	17	1240 (43.3)	2500 (1152)	3050 (1383)
ESC40N standard 20.8" compartment	38.9 (988)	20.8 (528)	31.1 (790)	38.5 (978)	20.4 (518)	31 (787)	36	18	17	1240 (43.3)	2695 (1222)	3050 (1383)
ESC40N optional 18.3" compartment*	38.9 (988)	18.3 (465)	31.1 (790)	38.5 (978)	17.9 (455)	31 (787)	36	18	15	1085 (37.9)	2300 (1043)	2700 (1225)

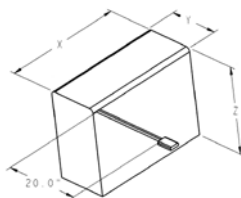
Battery compartment length is measured from front to rear.

Battery compartment width is measured across the truck.

Battery connector: 350 Amp / 36 Volt.

Battery lead: Length 20" (508 mm) "B" position.

\* 20.8" battery compartment with a 3.0" spacer to accommodate an 18" battery.



## FEATURES LIST

PERFORMANCE	STD	OPT
AC transistor controlled hydraulics	●	
36-volt (includes 350 amp gray battery connector)	●	
4 independent fully programmable performance modes – Programmable traction speed and acceleration, lift and lower speeds	●	
Dynamic Stability System (DSS) <sup>1</sup>	●	
AC transistor controlled hydraulics – high performance lift		●
Return to set tilt		●
DRIVE	STD	OPT
Park brake (spring applied, electrically released)	●	
Drive tires – 18" x 7" x 12.1" – smooth rubber black (67 durometer) (ESC30N-ESC35N)	●	
Drive tires – 18" x 7" x 12.1" – polyurethane (92 durometer) (ESC40N)	●	
Steer tires – 10" x 5" x 6.5" – polyurethane – smooth (92 durometer)	●	
Various drive & steer tire types		●
LIFT	STD	OPT
2 stage – limited free lift mast	●	
38.5" (977mm) wide – class II – hook type carriage	●	
48" high load backrest extension	●	
Tilt (5° fwd, 5° back)	●	
2 stage – full free lift mast		●
3 stage – full free lift mast		●
4 stage – full free lift mast		●
Integral sideshift		●
Integral sideshifting fork positioner		●
36" high load backrest extension		●
Tilt (10° fwd, 5° back)		●
Reduced speed tilt		●
Tilt interlock		●
Hydraulic attachment extension tubes with and without quick disconnect fittings		●
Mast lift limit without override		●
Mast lift limit with override		●
Load weight display		●
Fork height display		●
Hydraulic accumulator (SPED)		●
Various load backrest heights (SPED)		●

HANDLING	STD	OPT
Forks: 1.5" x 4.0" (38 mm x 102 mm) 42"(1067 mm) class II, hook type – standard taper	●	
Multifunction control handle with simultaneous hydraulic functions (fully proportional)	●	
Various fork lengths and types (polished and full bottom taper)		●
ERGONOMICS	STD	OPT
Sidestance operator compartment with fixed armrest and multifunction control handle	●	
Steer system – hydraulic with fixed steer tiller position	●	
Yale Smart Operator sensing system	●	
Low profile anti-fatigue floor mat	●	
Operator floor – fixed cushion	●	
Low step height	●	
Padded operator compartment	●	
Knee and hip pads		●
Operator floor – fixed ultra cushion		●
Yale Smart Ride® floor (full suspension floor)		●
Sidestance operator compartment with adjustable armrest and multifunction control handle		●
Operator overhead fan		●
Dual LED head lights (mast mounted or overheadguard mounted)		●
LED work lights (upward-facing – height activated), mast-mounted		●
Rear LED worklight		●
Dome light		●
OPERATION	STD	OPT
Standard construction	●	
UL Classification 'E'	●	
Sidestance operator controls	●	
Key switch start	●	
Automotive steering	●	
Static strap	●	
Electronic horn	●	
Sealed battery rollers	●	
88" drive in rack overhead guard	●	
Power disconnect button	●	
2.8" touchscreen display	●	
83" drive in rack overhead guard		●

<sup>1</sup> DSS is a Standard Feature, but can be deselected for use with trucker's mast or at customer request for unique, application-specific needs.

## FEATURES LIST

OPERATION (CONTINUED)	STD	OPT
Keyless start		●
7" touchscreen display		●
Battery gate interlock		●
Washdown package for food		●
UL Classification "EE"		●
SubZero freezer construction (operating temperatures -40°F to 120°F) with rubber floormat		●
Heated multifunction control handle		●
Rotary joystick		●
Audible back-up and motion alarms (various functions)		●
Visible amber strobe light – continuous activated (Various Functions)		●
Blue LED spotlight, front/rear and/or continuous/directionally activated		●
Red line zone lights – left/right side and/or rear – continuous operation		●
Awareness lights – signature lights		●
Automatic light sensor		●
Fire extinguisher		●
RF terminal bracket		●
RF handheld scanner holder		●
Work accessories mount		●
Clip board		●
Dual USB charger port		●
12V aux power receptacle		●
12V power supply: key-activated		●
12V power supply: continuous power		●
Truck voltage pwr supply: key-activated		●
Truck voltage pwr supply: continuous power		●
Storage utility tray		●
Less OHG <sup>2</sup>		●
Rear operator compartment door (SPED) <sup>3</sup>		●
Yale Vision™	●	
Yale Reliant™		●
Pedestrian awareness camera (SPED)		●

ENERGY SYSTEM	STD	OPT
Lead acid	●	
Power Key™		●
SUPPLEMENTAL	STD	OPT
12 month / unlimited hours full truck warranty	●	
36 month / 6,000 hour powertrain warranty	●	
Lifetime frame warranty	●	
Operating manual	●	
Parts manuals		●

- <sup>1</sup> DSS is a Standard Feature, but can be deselected for use with trucker's mast or at customer request for unique, application-specific needs.
- <sup>2</sup> Requires dealer/customer verification confirming that the application meets ANSI/ITSDF B56.1 Section 4.5.1.4. A truck without an overhead guard cannot be used where there is risk of stacked loads falling on the driver. Contact Applications Engineering for additional details.  
NOTE: Special Chassis mounted headlights, work light and strobe light options are available for trucks that are not fitted with an overhead guard.
- <sup>3</sup> 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.
- <sup>4</sup> Level 1 Telemetry is standard on the units with 84 months Communication Fee included, Level 2 and Level 3 are Optional, including additional Communication Timing Limits.

# 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 automation 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**

© 2026 Hyster-Yale Materials Handling, Inc., all rights reserved. YALE and  are trademarks of Hyster-Yale Materials Handling, 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.