Yale® Cushion 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, smooth drive and transition.















ESC030-040AC

ERP030-040VT

ERP030-040VF

ERPO45-070VL

ERCO30-040VA ERCO45-070VG

ERC070-120HH

	Type			Stand-up 3-wheel	Sit-down 3-wheel	Sit-down 4-wheel				
GENERAL	Yale model designation			ESC030-040AC	ERP030-040VT	ERP030-040VF	ERP045-070VL	ERC030-040VA	ERC045-070VG	ERC070-120HH
	Capacity range		lbs.	3000–4000	3000–4000	3000–4000	4500-7000	3000–4000	4500–7000	7000–12000
	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
DIMENSIONS	Length to face of forks ir		in.	66.7–69.2	71.2–74.9	74.1–77.8	91.4–100.5	75.1–77.5	78.9–85.9	93.6–106.8
	Overall width in.		in.	42	41.3–43.9	41.7–43.9	46.9	37.2–38.8	42.1–48.9	46.1–52
	Height to top of overhead guard in.		in.	88	81.5	81.5	86.3	88.5	88.5	94.1
	Equal Intersecting Aisle in.		in.	65.1–67.4	69.3–71.5	70–72.2	78–81.7	68.7–69.1	71.5–77.2	100.2–111.4
	Outside turn radius in.		in.	55–57.5	58.3–62.1	61.4–65.2	76–84.2	64.7–66.6	68.3–82.4	82.6–94.7
	Mast maximum fork height	2 Stage LFL	in.	119–170	170	170	170–161	127	170–161	208–198
		2 Stage FFL	in.	112–174	170	170	174–165	126–138	174–165	208–198
		3 Stage FFL	in.	175–246	222	222	271–235	181–216	271–235	310–276
		4 Stage FFL	in.	241–283	259	259	_	_	_	273
RIVE	Drive control			AC	AC	AC	AC	AC	AC	AC
	Voltage			36	36–48	36–48	80	36–48	36–48–80	36–48
	Maximum travel speed-mph-empty			7.2	9.8	9.8	11.2	11.4	9.8–12.3	8.8–10.4