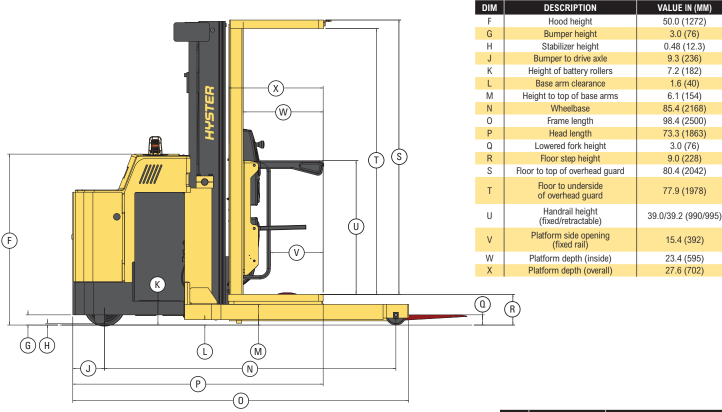
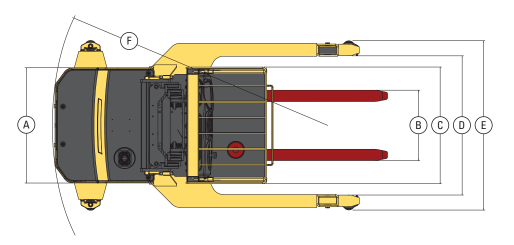


NARROW AISLE ORDER PICKER PRODUCT TECHNICAL GUIDE







DIM	DESCRIPTION	VALUE IN (MM)
Α	Frame width	40.0 (1016
В	Fork spread	20.9 to 28.0 (530 to 711)
С	Platform width	40.2 (1022)
D	Open End Clearance (OEC)	42.0/44.0/46.0/48.0 (1067/1118/1168/1219)
E	Overall width (w/o guide rollers)	51.3/53.3/55.3/57.3 (1303/1354/1404/1455)
L	Overall width (w/ guide rollers)	52.8/54.8/56.8/58.8 (1340/1391/1442/1493)
F	Turning radius	95.6 (2428)

^{*}Turning radius is the same with or without guide rollers

MAST PERFORMANCE						
	Lifting	speed	Lowerin	ıg speed		
	Empty	Rated load [†]	Empty	Rated load †		
24V DC	67 ft/min (0.340 m/s)	45 ft/min (0.229 m/s)	80 ft/min (0.406 m/s)	80 ft/min (0.406 m/s)		
36V DC	78 ft/min (0.396 m/s)	63 ft/min (0.320 m/s)	80 ft/min (0.406 m/s)	80 ft/min (0.406 m/s)		
36V AC	85 ft/min (0.432 m/s)	60 ft/min (0.305 m/s)	80 ft/min (0.406 m/s)	80 ft/min (0.406 m/s)		

† Rated load figures are based on 3000 lb (1361 kg) load and a 24" load center.

NOTE: Performance specifications are for truck with standard equipment. Performance specifications are affected by the condition of the vehicle and how it is equipped as well as the nature and condition of the operating area. If these specifications are critical, the proposed application should be discussed with your dealer.

MAST	DIMENSIONS		
	Maximum fork height (TOF)	Overall lowered height	Overall extended height
	in (mm)	in (mm)	in (mm)
3-stage (5.5)	195 (4953)	89 (2260)	282 (7162)
	213 (5410)	95 (2415)	300 (7620)
	240 (6096)	105 (2665)	327 (8306)
	270 (6858)	119 (3023)	357 (9068)
3-stage (6.9)	300 (7620)	131 (3325)	387 (9830)
	330 (8382)	143 (3632)	417 (10592)
	348 (8839)	151 (3835)	435 (11050)
	360 (9144)	155 (3937)	447 (11354)

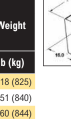
Lift heights over 360" (9144 mm) maximum fork height may require reduced capacity depending upon OEC dimensions.

1 Manufacturer	Manufacturer			Hyste	er	
2 Model designation	Model designation			R30XIV	IA3	
3 Power/voltage	Power/voltage			Electric/24-volts	Electric/36-volts	
3 Power/voltage 4 Operation type 5 Rated capacity	Operation type			Stand-	Stand-up	
5 Rated capacity			lb (kg)	3000 (1:	361)	
6 Load center			in (mm)	24 (60	9)	
7 Tire type, front/rear			load/drive	Poly/Poly		
8 Wheels (X=driven)			front/rear	2/(1×	x)	
9 Mast – 3-stage (TOF)			in (mm)	See mast chart		
10 Operator clearance height			in (mm)	77.9 (1978)		
11 Forks, width/thickness			in (mm)	4/1.8 (102/46)		
12 Fork spread, inside to inside		Minimum/maximum	in (mm)	13/18 (33)	0/457)	
13 Fork spread, outside to outside	le	Minimum/maximum	in (mm)	21/28 (53	3/710)	
14 Top of fork, mast lowered 15 Head length, length to face of 16 Base width/width across guid			in (mm)	3 (76	5)	
15 Head length, length to face of		3-stage	in (mm)	73.3 (18	363)	
16 Base width/width across guid	le rollers		in (mm)	See ch	art	
17 Height, standard 3-stage mas	t lowered		in (mm)	89 (22)	61)	
18 Operator platform size		Width/depth	in (mm)	40/27.5 (10	40/27.5 (1016/698)	
19 Turning radius, minimum out	side		in (mm)	95.6 (2428)		
20 Stacking aisle, zero clearance		5.5" 3-stage mast	in (mm)	122.3 (3	122.3 (3106)	
21 Intersecting aisle, equal aisles	s 40" W x 48" L pallet	Standard mast	in (mm)	84.3 (21	140)	
22 Stability, comply with ANSI?	Stability, comply with ANSI?			YES		
23 Travel speed ¹			mph (km/h)	6.5/6.5 (10.	.5/10.5)	
22 Stability, comply with ANSI? 23 Travel speed 24 Lift speed 25 Lower speed		NL/RL	ft/min	See performance chart		
25 Lower speed		NL/RL	ft/min	See performance chart		
26 Truck weight	Without battery	NL	lb (kg)	5346 (24	425)	
27 Axle loading - drive	Static with max. wt. battery	NL/RL	lb (kg)	4934/3933 (2)	238/1784)	
28 Axle loading - load wheels	Static with max. wt. battery	NL/RL	lb (kg)	2310/6314 (1	048/2864)	
29 Tire size, drive			in (mm)	13.5/5.5 (3-	43/140)	
30 Tire size, loadwheel			in (mm)	6.0/3.0 (1:	52/76)	
31 Wheelbase			in (mm)	85.4 (2168)		
32 Ground clearance	No load, lowest point		in (mm)	0.6 (14)		
29 Tire size, drive 30 Tire size, loadwheel 31 Wheelbase 32 Ground clearance 33 Ground clearance	No load, center wheelbase		in (mm)	1.6 (40)		
34 Brakes, method of control	Brakes, method of control Service/parking			Foot		
35 Brakes, method of operation	Brakes, method of operation Service/parking			Spring applied/electric released		
36 Battery	Туре			Lead acid Thin Plate Pure Lead ² Lithium-ion ²		
36 Battery 37 38 39 Traction motor control metho	Volts			24 36		
38	Minimum weight		lb (kg)	1500 (680)		
39 Traction motor control metho				AC transistor		
40 Pump motor control method			Contactor			
41 Number of travel speeds				Infinitely v	ariable	

Right angle stack and equal intersecting aisle dimensions provided with a 40" wide x 48" long pallet load, allowing zero clearance.

CERTIFICATION: These Hyster® 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. Performance specifications are for a truck equipped as described under standard equipment on this technical guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature, condition of the operating area, proper service and maintenance of the vehicle. If these specifications are critical, the proposed application should be discussed with your dealer.

BATTERY SPECIFICATIONS								
		Cell Plates size per cell		Battery dimensions				
Number of cells			Capacity 6 hr rate	"X" (width)	"Y" (length)	"Z" (height)	Weight	
			amp hr (kwh)	in (mm)	in (mm)	in (mm)	lb (kg)	
12	125	17	1000 (23.4)	38.1 (969)	13.5 (342)	30.6 (776)	1818 (825)	
12	140	17	1120 (26.2)	38.1 (969)	13.5 (342)	30.6 (776)	1851 (840)	
12	155	17	1240 (29.0)	38.1 (969)	13.5 (342)	30.6 (776)	1860 (844)	
18	125	11	625 (21.9)	38.1 (967)	13.3 (339)	30.6 (776)	1800 (816)	
18	140	11	700 (24.6)	38.1 (967)	13.3 (339)	30.6 (776)	1849 (839)	
18	155	11	775 (27.2)	38.1 (967)	13.3 (339)	30.6 (776)	1859 (843)	



TRAVEL SPEEDS (24V & 36V)						
Fork height in (mm)	Steer angle <10° mph (kph)	Steer angle >10° mph (kph)				
0 (0)	6.5 (10.5)	6.5 (10.5)				
24 (610)	6.5 (10.5)	3.0 (4.8)				
60 (1524)	6.0 (9.7)	2.7 (4.4)				
116 (2946)	4.7 (7.5)	2.3 (3.6)				
150 (3810)	3.9 (6.2)	2.0 (3.2)				
195 (4953)	2.8 (4.5)	1.6 (2.6)				
250 (6350)	1.5 (2.4)	1.2 (1.9)				
272 (6909)	1.0 (1.6)	1.0 (1.6)				
>272 (6909)	No travel*	No travel*				

Battery compartment length is measured from front to rear. Battery compartment width is measured across truck. SB350 amp "red" connector, cable position B, cable length 16" (405mm). Maximum cable gauge 1/0 AWG battery with lid will NOT fit in battery compartment. Battery weight range 1500 - 2000 lb. Amp hour capacity min/max - 24 volt truck 960/1240. 36 volt truck 600/775.

Note: Speed limits are for trucks at operating temperature with fully charged battery. Speeds are the same in either direction, with or without rated load. For lift heights between 24.0" (610 mm) and 272.0" (6909 mm), traction speed is reduced when steering angle exceeds 10°.

¹ Speeds are the same in either direction, with or without rated load. Steer angle <10 degrees.

² Optional with Hyster Power Cellect™

^{*} Travel above 272.0" (6909 mm) fork height requires a High level traction option. Capacity reduction required.

R30XMA3 FEATURES AND OPTIONS

PERFORMANCE	STD	OPT
24-volt AC electrical system	Х	
AC transistor control	Х	
AC traction motor	X	
DC controlled hydraulics On demand electric power steering	X	
AC steer motor	X	
Auto Deceleration System (ADS) with regenerative braking	X	
Ergonomically advanced multi-function control handle with rotational adjustment		
and single speed lift/lower	X	
4 operator selectable, programmable performance modes	х	
Smart-glide continuous height sensing	х	
36 volt AC electrical system		Х
AC transistorized hydraulic control		Х
6.25Kh wire guidance		Х
5.25Kh wire guidance		Х
Side guide rollers (53"/55"/57"/59" OAW)		Х
Lift limit with or without push button override		Х
Lowering limit with push button override		Х
High level traction above 272" with restricted steer	OTD	Х
DRIVE	STD	OP1
13.5 x 5.5 superior XL-AC (901 compound)	Х	
6.0" x 3.0" single load wheel - high load compound	X	
Steer wheel angle graphic indication	X	
8"x 2.5" dual polyurethane caster wheels 3.0"x 2.75" polyurethane guide rollers	X	
13.5 x 5.5 polyurethane (601 compound)	Х	Х
13.5 x 5.35 polyurethane – x grooved (601 compound)		X
13 x 5.5 molded NDIIthane (non marking)		X
Steer wheel angle graphic indication	х	^
LIFT	STD	OP1
195" MFH/89" OALH 3-stage anti-rattle mast	Х	
Lift limit with or without push button override	х	
Lowering limit with push button override	х	
HANDLING	STD	OP1
42.0" x 1.75" x 4.0" standard taper pin type forks	Х	
Heavy duty pallet clamp - automatically engaged/foot released	х	
Heavy duty automatic pallet clamp with opening range from 1/2" to 6"		х
36.0" x 1.75" x 4.0" standard taper pin type forks		Х
48.0" x 1.75" x 4.0" standard taper pin type forks		х
36.0" x 1.75" x 4.0" standard taper pin type forks		Х
48.0" x 1.75" x 4.0" standard taper pin type forks		Х
54" long x 1.75" thick x 4" wide standard taper pin type forks		Х
60" long x 1.75" thick x 4" wide standard taper pin type forks		Х
72" long x 1.75" thick x 4" wide standard taper pin type forks		Х
78" long x 1.75" thick x 4" wide standard taper pin type forks		Х
ERGONOMICS	STD	OP1
Shock dampening operator's compartment floor mat	Х	
Non-adjustable vertical console	Х	
6" vertical adjustable operator console		Х
2 speed upper body fan - console mounted	CID	X OP:
OPERATION	STD	OP
Battery connector SB-350 red 40.0" wide x 27.5" deep operator platform	X	
39.0" L x 14.6" W x 31.5" H battery compartment	X	
175 amp red, position B-16" lead length battery connector	X	
42" inside dimension (open end clearance) 51.5" outside dimension (base width)	X	
outriggers	Х	
Key switch start	Х	
Multi-turn steering	Х	
	X	
Electric park brake - automatically engaged/foot released		
, , , ,	х	
Single hydraulic pump and motor	X X	
Electric park brake - automatically engaged/foot released Single hydraulic pump and motor Controller Area Network (CANbus) Communications Graphic LCD multi-function smart display with back lighting		

OPERATION (CONTINUED)	et D	ODT
OPERATION (CONTINUED) Bar graphic battery discharge indicator	STD X	OPT
Low battery lift interrupt	X	
Performance mode selection and indication	Х	
LED status indicators with symbols	Х	
User passwords and operator logs with history	х	
Truck inspection check list	Х	
Truck speed indication in MPH or KPH	Х	
Slack chain indication	X	
Battery power disconnect button Operator convenience station with storage areas, trash bin, beverage & clipboard	Х	
holders	Х	
Full body harness and operator tether	Х	
Battery compartment corrosive resistant steel rollers	Х	
Retractable platform side gates with cushioning and lift/traction cutout interlock	X	
Electric horn Static discharge strap	X	
Battery stand	X	
Battery puller	X	
44" inside dimension (open end clearance) 53.5" outside dimension (base width)		Х
46" inside dimension (open end clearance) 55.5" outside dimension (base width)		х
48" inside dimension (open end clearance) 57.5" outside dimension (base width)		Х
27.5" deep x 48" wide		х
27.5" deep x 54" wide		Х
27.5" deep x 60" wide		Х
Safety glass shield		Х
Fixed hoop side rails		Х
Stability casters		Х
Line driver		X
Keyless - toggle switch Retractable operator tether with full body harness or medium body belt		X
Audible alarms self adjusting 82-102 db(A)		^
Back-up alarm - reverse direction activation		х
Motion alarm - forward and reverse direction activation		X
- Motion alarm - continuous operation with key-on		х
DC to DC converter - 25 amps/300 watts @12 volts		Х
Smart steer		Х
Battery connector SB-350 gray		Х
Hyster Reaction™		Х
SUPPLEMENTAL	STD	OPT
Operating manual and labels – English 12 month/unlimited hours full truck warranty	X	
3 years/6,000 hour powertrain warranty	X	
Lifetime frame warranty	X	
Parts manual - printed or CD	Λ	Х
5 year 10,000 hour part A comprehensive parts and labor warranty		Х
5 year 10,000 hour part B powertrain parts and labor no deduct warranty		Х
APPEARANCE	STD	OPT
2-part poly Hyster yellow paint	Х	
CONSTRUCTION	STD	OPT
Standard application/environmental construction	X	
UL classification type "E" UL classification type "EE"	Х	v
SubZERO freezer package - operating temperatures range: -20° to +120° F		X
VISIBILITY	STD	OPT
Cantilever style overhead guard	Х	• •
Wire mesh screen operator guard	Х	
Amber LED strobe - continuous operation with key-on	х	
Dome light and 2 speed fan package mounted on top of overhead guard		х
- Dome light, 2 speed fan and halogen glass lens spot light package		Х
- Dome light, 2 speed fan and LED plastic lens spot light package		Х
- 2 LED plastic lens spot lights mounted under overhead guard		Х
ENERGY SYSTEM	STD	OPT
Lead acid Hyster Power Cellect™	Х	V
TIYSTELL LOWER CELLECT		Х



Hyster Company P.O. Box 7006 Greenville, North Carolina 27835-7006 © Hyster Company. 2024, all rights reserved. Hyster and $mathbb{H}$ are trademarks of Hyster-Yale Group, Inc. Hyster products are subject to change without notice. Trucks may be shown with optional equipment.