



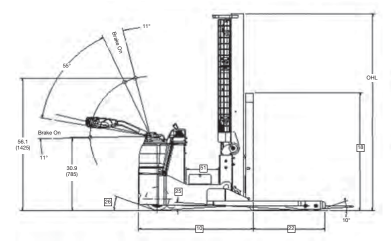
3,000-4,000 lbs.

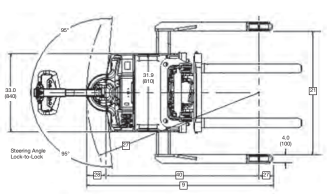
MAIN TRUCK SPECIFICATIONS

	1	Manufacturer's Name			UniCarriers	UniCarriers	UniCarriers	UniCarriers	
LICS	2			WSX30S	WSX30	WSX40S	WSX40		
RIS ¹	3	Model Model designation Long model code			WSX505 WSXT2W6S30V	WSX50 WSXT2W6G30V	WSX405 WSXT2W6S40V	WSX40 WSXT2W6G40V	
CHARACTERISTICS	4	Rated Load Capacity	At 24" (610) load center	lb (kg)	3000 (1360)	3000 (1360)	4000 (1810)	4000 (1810)	
NRA	5	Power Type	Electric	voltage	24v	24v	24v	4000 (1810) 24v	
CH/	6	Operator Type	Electric	voltage	Walkie Straddle	Walkie Straddle	Walkie Straddle	Walkie Straddle	
	7	Tire Type	Drive / load		Rubber / Poly	Rubber / Poly	Rubber / Poly	Rubber / Poly	
	8	Wheels	Number - drive / load	x=driven	1 x / 4	1 x / 4	1 x / 4	1 x/4	
	9	Overall Dimensions	Length - to tip of base legs	in (mm)	74.0 (1880)	78.5 (1995)	74.0 (1880)	78.5 (1995)	
	10		Length - to face of forks	in (mm)	44.2 (1120)	48.7 (1235)	44.2 (1120)	48.7 (1235)	
	11		Width - Power Head	in (mm)	33 (840)	33 (840)	33 (840)	33 (840)	
	12	Mast (3F385)	Maximum fork height (MFH)	in (mm)	152 (3850)	152 (3850)	152 (3850)	152 (3850)	
	13		Fork lowered height (TOF)	in (mm)	1.5 (40)	1.5 (40)	1.5 (40)	1.5 (40)	
	14		Mast lowered (OHL)	in (mm)	71.3 (1815)	71.3 (1815)	71.3 (1815)	71.3 (1815)	
	15		Mast extended with LBR	in (mm)	200.9 (5105) 200.9 (5105)		200.9 (5105)	200.9 (5105)	
S	16		Standard freelift with LBR	in (mm)	23.3 (590)	23.3 (590)	23.3 (590)	23.3 (590)	
NO	17		Width - Class II carriage	in (mm)	32.4 (825)	32.4 (825)	32.4 (825)	32.4 (825)	
DIMENSIONS	18		Height - top of standard LBR	R in (mm) 48 (1220)		48 (1220)	48 (1220)	48 (1220)	
ME	19	Tilt Angle	Standard mast - fwd/back	degree	-			-	
ā	20		Height	in (mm)	mm) 4 (100) 4 (1		4 (100)	4 (100)	
	21	Outrigger	Width - Nominal I.D. min-max (2" increments)	in (mm)	36 - 52 (915 - 1320)	36 - 52 (915 - 1320)	36 - 52 (915 - 1320)	36 - 52 (915 - 1320)	
	22		Length (face of fork to tip of base legs)	in (mm)	29.8 (760)	29.8 (760)	29.8 (760)	29.8 (760)	
	23	Forks	Length x width x thickness	in (mm)	42 x 4 x 1.5 (10	070 x 100 x 40)	42 x 4 x 1.5 (10	070 x 100 x 40)	
	24		Spread (o.d.) - Min. / Max.	in (mm)	8 (205) / 31.6 (800)	8 (205) / 31.6 (800)	8 (205) / 31.6 (800)	8 (205) / 31.6 (800)	
	25	Grade Clearance	Ramp breakover angle	%	13.9	12.8	13.9	12.8	
	26		Departure angle	%	36	36	36	36	
	27	Overhang	Front / Rear	in (mm)	6.4 (165) / 7.7 (195)	6.4 (165) / 7.7 (195)	6.4 (165) / 7.7 (195)	6.4 (165) / 7.7 (195)	
	28	Turning Radius	Minimum outside	in (mm)	67.8 (1723)	72.4 (1838)	67.8 (1723)	72.4 (1838)	
	29	Min Right Angle Stack	42" ID Base Legs, Add load length & clearance	in (mm)	See Mast Chart	See Mast Chart	See Mast Chart	See Mast Chart	
NCE	30	Speeds Maximum	Travel - loaded / unloaded	mph (km/h)	3.6 (5.8) / 3.7 (5.9)	3.6 (5.8) / 3.7 (5.9)	3.6 (5.8) / 3.7 (5.9)	3.6 (5.8) / 3.7 (5.9)	
MA	31		Lift - loaded / unloaded	fpm (mm/sec)	30 (152) / 50 (254)	30 (152) / 50 (254)	30 (152) / 50 (254)	30 (152) / 50 (254)	
EOF EOF	32 33	Drawbar Pull Maximum	Lowering - loaded / unloaded	fpm (mm/sec)	50 (254) / 50 (254)	50 (254) / 50 (254)	50 (254) / 50 (254)	50 (254) / 50 (254)	
PERFORMANCE	34	Gradeability Maximum	Full load / empty - 3 min rating Full load - 5 min rating	lb (kN) %	830(3.7) / 888 (3.9) 11.4	830(3.7) / 888 (3.9) 11.4	830(3.7) / 888 (3.9) 11.4	830(3.7) / 888 (3.9) 11.4	
	35	Truck Weight	No Load (min battery)	lb (kg)	Consult Factory	3445 (1562)	Consult Factory	3445 (1562)	
GH	36	Weight Distribution	Full load - Drive / Load wheel each (min. battery)	lb (kg)	Consult Factory	Consult Factory	Consult Factory	Consult Factory	
WEIGHT	37	Wolght Diothouton	No load - Drive / Load wheel each (min. battery)	lb (kg)	Consult Factory	Consult Factory	Consult Factory	Consult Factory	
	38	Tire Size	Drive tire	in (mm)	10 x 5 (255 x 127)	10 x 5 (255 x 127)	10 x 5 (255 x 127)	10 x 5 (255 x 127)	
ဟု	39		Load wheels	in (mm)	4 x 2.75 (265 x 100)	4 x 2.75 (265 x 100)	4 x 2.75 (265 x 100)	4 x 2.75 (265 x 100)	
H	40	Wheelbase		in (mm)	59.9 (1521)	64.4 (1636)	59.9 (1521)	64.4 (1636)	
HN	41	Tread - Center of Tire	Load wheels (w/ 42" base leg)	in (mm)	48.2 (1224)	48.2 (1224)	48.2 (1224)	48.2 (1224)	
CHASSIS & WHEELS	42	Power Unit Height		in (mm)	34.7 (882)	34.7 (882)	34.7 (882)	34.7 (882)	
SIS	43	Ground Clearance	Lowest point - skid pad	in (mm)	0.6 (15)	0.6 (15)	0.6 (15)	0.6 (15)	
AS	44		Under frame, center of wheelbase	in (mm)	1.85 (47)	1.85 (47)	1.85 (47)	1.85 (47)	
동	45	Brake	Service	type	Regen	Regen	Regen	Regen	
	46		Parking	type	Auto-Applied / E	ectronic Release	Auto-Applied / El	ectronic Release	
۳	47	Steering	On-demand		Manual Tiller Arm	Manual Tiller Arm	Manual Tiller Arm	Manual Tiller Arm	
DRIVE LINE	48	Traction Motor	AC	kW (HP)	3.9 (5.2)	3.9 (5.2)	3.9 (5.2)	3.9 (5.2)	
	49	Pump Motor	DC Series - Rating @ 20% duty cycle	kW	4.7 (6.4)	4.7 (6.4)	4.7 (6.4)	4.7 (6.4)	
ä	50	Hydraulic Control 1			Electric	Electric	Electric	Electric	
>	51	Compartment Size ²	W x L x H ("X" x "Y" x "Z") - Max.	in (mm)	31.9 x 8.9 x 32 (810 x 225 x 810)	31.9 x 13.5 x 32 (810 x 340 x 815)	31.9 x 8.9 x 32 (810 x 225 x 810)	31.9 x 13.5 x 32 (810 x 340 x 815)	
ER	52	Battery	Lead acid	Туре	E	E	E	E	
ВАТТЕRY	53		Capacity - Max.	Ah (6-hr)	Consult Factory	840	Consult Factory	840	
	54	Weight	Minimum / Maximum	lb (kg)	Consult Factory	950 / 1500 (430 / 680)	Consult Factory	950 / 1500 (430 / 680)	
	55	Lead Length	Position B / SB-175 Red	in (mm)	20 (505)	20 (505)	20 (505)	20 (505)	

¹ Optional Manual Lift/Lower or Aux. Lever controls are available.

² WSX30, WSX40 - Battery compartment size with adjustable retainers: 30.9 x 13.5 x 32 with optional rollers & side gates: 31.1 x 13.5 x 31 WSX30S, WSX40S - Battery compartment size with adjustable retainers: 30.9 x 9.5 x 32





RIGHT ANGLE STACKING AISLE REQUIREMENTS

WSX30S, WSX40S with Base Legs

Load Width	Load Length - in								
(in)	30	32	36	40	42	48			
30	75	75	75	75	75	84			
32	75	75	75	75	75	85			
36	75	75	75	75	76	88			
40	75	75	75	76	81	90			

Based on 1" clearance between base leg and adjacent pallets. Aisle dimensions are minimum. Recommend 6"-10" additional clearance for ease of operation.

WSX30, WSX40 with Base Legs

Load Width	Load Length - in								
(in)	30	32	36	40	42	48			
30	80	80	80	80	80	89			
32	80	80	80	80	80	90			
36	80	80	80	80	80	92			
40	80	80	80	81	85	94			

Based on 1" clearance between base leg and adjacent pallets. Aisle dimensions are minimum. Recommend 6"-10" additional clearance for ease of operation.

90° EQUAL INTERSECTING AISLE REQUIREMENTS

	Base Leg	90° Intersection Aisle			
	ner ension	Outer Dimension	WSX30S, WSX40S	WSX30, WSX40	
Nominal	Actual	Actual	100,400		
36	36.2	44.3	65	66	
38	38.2	46.3	66	67	
40	40.2	48.3	67	68	
42	42.2	50.3	68	69	
44	44.2	52.3	69	70	
46	46.2	54.3	71	71	
48	48.1	56.2	72	72	
50	50.1	58.2	73	74	

Based on 48" load length and 1" clearance between base leg and adjacent pallets. Aisle dimensions are minimum. Recommend 6"-10" additional clearance for ease of operation.

MAST SPECIFICATIONS & RATED CAPACITIES

Mast Name		Maximum Fork Height	Overall Height			Free Lift		Tilt Angle	24" (610) Load Center			
				Fully Extended				Fwd/	with 42" (1070mm) I.D. Outriggers			
				With LBR	Without LBR	With LBR	Without LBR		WSX30S	WSX30	WSX40S	WSX40
		in	in	in	in	in	in	degrees	lb	lb	lb	lb
í s	2W270	106	71.3	155.7	130.0	3.8	3.8	-	3000	3000	4000	4000
TWO STAGE (Wide Vie	2W300	118	77.2	167.5	141.9	3.8	3.8	-	3000	3000	Consult Factory	4000
	2W330	130	83.2	179.3	153.7	3.8	3.8	-	3000	3000		4000
	2W350	138	88.5	187.2	161.5	3.8	3.8	-	3000	3000		4000
GE)	3F385	152	71.3	200.9	168.3	23.3	46.9	-	3000	3000		4000
: STAC Free)	3F430	169	77.2	218.7	186.0	29.2	52.8	-	2900	3000	Consult	4000
THREE S (Full Fr	3F475	187	83.1	236.4	203.7	35.1	58.7	-	2800	3000		4000
	3F515	203	88.5	252.3	219.7	40.4	64.0	-	2700	3000	Factory	3600
	3F550	217	93.4	265.9	233.3	45.3	68.9	-	2600	2000		3600

Base leg outrigger dimensions may affect truck capacity.

STANDARD EQUIPMENT

- 24-volt electrical system
- Brushless AC drive motor and DC pump motor
- Electronic motor controller system with AC inverter
- Multifunction digital display includes battery discharge indicator with lift lockout, (3) hour meters, and fault-code display
- Digital CAN-bus communications
- Programmable performance parameters (requires service handset)
- Ergonomic control handle with butterfly travel speed control
- Fingertip control of electronic lift, lower, and horn buttons
- Electric horn
- On/off key switch
- Large reversing switch in handle
- Adjustable battery retainers
- SB-175 red battery connector
- Rubber drive tire
- Poly load wheels
- Reduced travel speed above free lift (for 3F mast or at approximately 47" for 2W mast)
- Regenerative braking
- Spring applied/electronically released brake system
- Return oil filter in hydraulic system
- Motor and controller thermal protection
- Powder-coat paint finish

OPTIONAL EQUIPMENT

- Multi-function LCD display with:
 - PIN access
 - Selectable performance modes
 - BDI and speedometer
 - On-board diagnostics and troubleshooting
- Standard or polished and tapered forks in a variety of lengths
- Manual levers for lift, lower or auxiliary hydraulics control
- Side shifters and hosing
- Battery compartment rollers with side gates (for 13.5" battery models)
- Battery gate interlock switches
- Travel alarm
- On/off toggle switch
- Non-marking rubber, traction treaded rubber or flat poly drive tire options
- Mast mounted, low profile LED work lights
- Amber strobe light

Ergonomics & Operator Comfort

A wide, 190° steering arc and large, sealed, ball-bearing steering mechanism allows exceptional turning with minimal effort. Spring-loaded handle and roomy steering control head promote effortless movement into the operating range. The control handle features tubular steel construction and the control head is constructed from a fiberglass-filled polymer composite, with internal steel reinforcements, for higher strength and increased durability.

Thumb or fingertip-actuated butterfly speed controls provide easy and precise operation. Ergonomic, fingertip layout of the soft-touch lift, lower and horn buttons delivers comfortable operation. Large switch on the end of the control head changes the truck's travel direction if operator contact is made.

Optional manual levers for lift/lower or auxiliary control are conveniently located on the top right of the power unit and provide smooth control for feathering of the load.

Efficient Performance

Heavy-duty 5.2Hp, brushless, three-phase AC drive motor provides high power and torque to handle tough applications, with peak performance throughout the battery range. Longer run times per battery charge are achieved by using less energy per cycle.

Its advanced motor controller/AC inverter electronically distributes power as needed, to the AC drive motor, or DC pump motor, for enhanced efficiency. This system offers programmable regenerative neutral braking and proportional plugging. Its AC design eliminates forward and reverse contactors, and uses electronic travel speed control for precise, efficient performance.

A sealed, non-contact proximity switch detects when the forks are raised above free lift for 3F mast (or at approximately 47" for 2W mast) triggering the controller to automatically reduce travel speed to 1.0 mph (1.5 km/h).

Optional Multi-Function Display

An optional multi-function LCD display offers PIN codes to restrict truck access, selectable performance modes for customized productivity, and a battery discharge indicator with graphic representation of remaining battery charge. Plus with on-board diagnostics, troubleshooting and adjustment.

Smart Electric Brake

Electrical braking system utilizes regenerative motor torque prior to disc brake actuation, for less component wear and longer life. The springapplied/electronically released disc brake system eliminates needed adjustments, for reduced maintenance. Brake actuation occurs when the handle is in the upper and lower braking range.

Mast Design

The WSX's flat face mast design features rolled steel channels, large cross sections, and thick inner rails for increased capacity retention. Side thrust rollers on the fork carriage are easily accessed for carriage adjustment. Bolt-on mast design allows flexibility of changing mast if alternate lift heights are desired. Removable mast also allows easier serviceability of mast components.

Hydraulics

Heavy-duty DC motor, lift pump, and includes a check valve and flow regulator. Return line filtering protects the system against environmental contaminants.

Drive Unit Assembly

Quiet, spiral beveled gear drive system with sealed ball bearings, provides solid performance with low steer effort. Five-nut removal of the drive tire simplifies replacement when needed.

Frame Assembly

Rugged frame for tough applications. Powder coat paint for a durable, high gloss, scratch resistant finish.

Battery Compartment

The battery compartment features unique clam-type steel battery retainers to reduce side-to-side movement, keeping the battery secure.

Ease of Maintenance

Brushless AC drive motor uses fewer components and requires less maintenance for lower operating costs. Easily accessible, rotation sensing encoder is externally mounted on the drive motor for simplified replacement. Motor and controller feature thermal protection system to slow or shut down truck in response to high temperatures.

Digital CAN communication between the controller and control handle reduces the number of wires in the control handle harness, for reduced maintenance. Hall Effect speed and acceleration control sensor simplifies maintenance and limits downtime due to its non-contact design with few moving parts, and with no mechanical wiping action, potentiometers, or heaters. Elimination of directional and lift contactors, with enhanced thermal capabilities means optimum performance and minimal downtime.

One-piece cover with two-bolt removal makes access to the drive unit, and major components quick and easy. All lubrication fittings are easily accessible with the truck upright and the battery in place.



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