

SS030BF

STRADDLE ORDER SELECTOR

Standard Features

- 195" MFH / 89" OALH 3-Stage Anti-Rattle Mast
- 40.0" Wide X 27.5" Deep Operator Platform
- 42.0" x 1.75" x 4.0" Standard Taper Pin Type
- 13.5" x 5.5" Vulkollan Polyurethane Drive Tire
- 6.0" x 3.0" Single Load Wheel High Load Compound
- 39.0" L x 14.6" W x 31.5" H Battery Compartment
- 175 Amp Red, Position B 16" Lead Length Battery Connector
- 24 Volt AC Electrical System
- Standard Application / Environmental Construction
- 42" Inside Dimension (Open End Clearance)
 51.5" Outside Dimension (Base Width)
 Outriggers
- UL Classification Type "E"
- Key Switch Start
- Multi-Turn Steering
- Ergonomically Advanced Multi-Function Control Handle with Rotational Adjustment and Single Speed Lift/Lower
- Electric Park Brake Automatically Engaged / Foot Released
- Heavy Duty Pallet Clamp Automatically Engaged / Foot Released
- AC Transistor Control
- AC Traction Motor
- Single Hydraulic Pump and Motor
- Controller Area Network (CANbus) Communications
- On Demand Electric Power Steering
- AC Steer Motor
- Auto Deceleration System (ADS) with Regenerative Braking
- Graphic LCD Multi-Function Smart Display with Back Lighting
 - Hour Meters; Truck, Traction and Hoist Pump
 - Bar Graphic Battery Discharge Indicator
 - Low Battery Lift Interrupt
 - Performance Mode Selection and Indication
 - LED Status Indicators with Symbols
 - 4 Operator Selectable, Programmable Performance Modes
 - User Passwords and Operator Logs with History
 - Steer Wheel Angle Graphic Indication
 - Truck Inspection Check List
 - Truck Speed Indication in MPH or KPH
- 8" x 2.5" Dual Polyurethane Caster Wheels
- 3.0" x 2.75" Polyurethane Guide Rollers
- Cantilever Style Overhead Guard
- Wire Mesh Screen Operator Guard
- Amber LED Strobe Continuous Operation with Key-on
- Smart-Glide Continuous Height Sensing
- Slack Chain Indication
- Shock Dampening Operator's Compartment Floor Mat

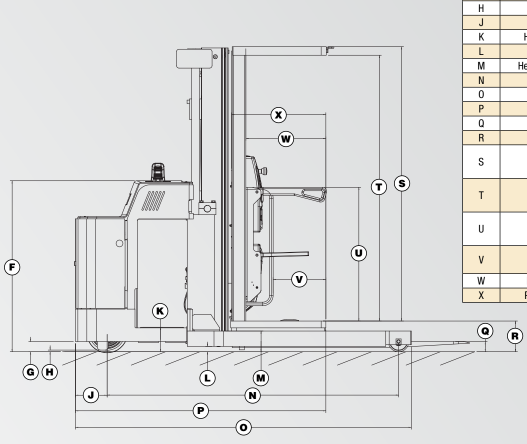
- Battery Power Disconnect Button
- Operator Convenience Station with Storage Areas, Trash Bin, Beverage & Clipboard Holders
- Full Body Harness and Operator Tether
- Battery Compartment Corrosive Resistant Steel Rollers
- Retractable Platform Side Gates with Cushioning and Lift / Traction Cutout Interlock
- Electric Horn
- Static Discharge Strap
- Operating Manual and Labels English
- 12 Month / Unlimited Hours Full Truck Warranty
- 3 Years/6,000 Hour Powertrain Warranty
- Lifetime Frame Warranty

Optional Equipment

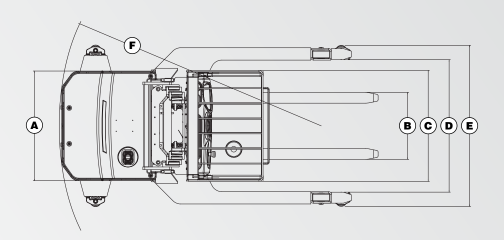
- 36 Volt AC Electrical System
- Battery Stand
- Battery Puller
- AC Transistorized Hydraulic Control
- UL Classification Type "EE"
- Application / Environmental Construction
 - Cooler/Freezer Package Operating Temperatures: 0° F to +120° F
 - SubZERO Freezer Package Operating Temperatures Range: -20° to +120° F
- Outrigger Options
 - 44" Inside Dimension (Open End Clearance)
 53.5" Outside Dimension (Base Width)
 - 46" Inside Dimension (Open End Clearance)
 55.5" Outside Dimension (Base Width)
 - 48" Inside Dimension (Open End Clearance)
 57.5" Outside Dimension (Base Width)
- Operator Platform
 - 27.5" Deep x 48" Wide
 - 27.5" Deep x 54" Wide
 - 27.5" Deep x 60" Wide
- Safety Glass Shield
- Fixed Hoop Side Rails
- 6" Vertical Adjustable Operator Console
- Retractable Operator Tether with Full Body Harness or Medium Body Belt
- Heavy Duty Automatic Pallet Clamp with opening range from 1/2" to 6"
- Keyless Toggle switch
- Various Mast Options Available
- Various Fork Options Available 36"-84" Length Standard Taper Pin Type Forks
- Lift Limit with or without Push Button Override
- Lowering Limit With Push Button Override
- High Level Traction above 272" with Restricted Steer

- Drive Tires
 - Polyurethane Black (80 Durometer)
 Press-on
 - Polyurethane Red Diagonal Grooved (92 Durometer) Press-on
- Stability Casters
- Various Guidance Systems
 - Side Guide Rollers
 - Wire Guidance
 - Line Driver
- Light Packages
 - Dome Light and 2 Speed Fan Package Mounted on Top of Overhead Guard
 - Dome Light, 2 Speed Fan and Halogen Glass Lens Spot Light Package
- Dome Light, 2 Speed Fan and LED Plastic Lens Spot Light Package
- 2 LED Plastic Lens Spot Lights Mounted Under Overhead Guard
- DC to DC Converter 25 amps / 300 watts @ 12 volts
- Smart Steer
- Audible Alarms Self Adjusting 82-102 db(A)
 - Back-Up Alarm Reverse Direction Activation
- Motion Alarm Forward and Reverse Direction Activation
- Motion Alarm Continuous Operation with Key-on
- 2 Speed Upper Body Fan Console Mounted
- Parts Manual Printed or CD





DIM	Description	Value in (mm)
F	Hood Height	50.0 (1270)
G	Bumper Height	3.0 (76)
Н	Stabilizer Height	0.48 (12.3)
J	Bumper to Drive Axle	9.3 (236)
K	Height of Battery Rollers	7.2 (182)
L	Base Arm Clearance	1.6 (40)
М	Height to Top Of Base Arms	6.1 (154)
N	Wheelbase	85.4 (2168)
0	Frame Length	98.4 (2500)
Р	Head Length	73.3 (1863)
Q	Lowered Fork Height	3.0 (76)
R	Floor Step Height	9.0 (228)
S	Floor to Top of Overhead Guard	80.4 (2042)
Т	Floor to Underside of Overhead Guard	77.9 (1978)
U	Handrail Height (Fixed / Retractable)	39.0 / 39.2 (990 / 995)
V	Platform Side Opening (Fixed Rail)	15.4 (392)
W	Platform Depth (Inside)	23.4 (595)
Х	Platform Depth (Overall)	27.6 (702)



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)	
F	Overall Width (w/o Guide Rollers)	51.3 / 53.3 / 55.3 / 57.3 (1303 / 1354 / 1404 / 1455)	
-	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

	1	Manufacturer				Yale	Yale
	2	Model Designation				SS030BF	SS030BF
	3	Power / Voltage				Electric / 24 Volts	Electric / 36 Volts
AL H	4	Operation Type				Stand-up	Stand-up
GENERAL	5	Rated Capacity			lb (kg)	3000 (1361)	3000 (1361)
ਾ	6 Load Center		in (mm)	24 (609)	24 (609)		
	7	Tire Type, front / rear			load / drive	Poly / Poly	Poly / Poly
	8			front / rear	2 / (1X)	2 / (1X)	
	9				in (mm)	See Mast Chart	See Mast Chart
	10	Operator Clearance Height			in (mm)	77.9 (1978)	77.9 (1978)
	11	Forks, Width / Thickness			in (mm)	4 / 1.8 (102 / 46)	4 / 1.8 (102 / 46)
	12	Fork Spread, Inside to Inside		Minimum / Maximum	in (mm)	13 / 20 (330 / 508)	13 / 20 (330 / 508)
	13	Fork Spread, Outside to Outside	de	Minimum / Maximum	in (mm)	21 / 28 (533 / 710)	21 / 28 (533 / 710)
SNO	14	Top of Fork, Mast Lowered		,	in (mm)	3 (76)	3 (76)
DIMENSIONS	15	Head Length, length to face of	operator deck	3-Stage	in (mm)	73.3 (1863)	73.3 (1863)
DIM	16	Base Width / width across gui	de rollers		in (mm)	See Chart	See Chart
	17	Height, Standard 3 Stage Mas	t Lowered		in (mm)	89 (2261)	89 (2261)
	18	Operator Platform Size Width / Depth		in (mm)	40 / 27.5 (1016 / 698)	40 / 27.5 (1016 / 698)	
	19	Turning Radius, minimum outside		in (mm)	95.6 (2428)	95.6 (2428)	
	20	0 Stacking Aisle, Zero Clearance 5.5" 3-Stage Mast		in (mm)	122.3 (3106)	122.3 (3106)	
	21	Intersecting Aisle, equal aisles 40" W x 48" L pallet Standard Mast		in (mm)	84.3 (2140)	84.3 (2140)	
빙	22	Stability, Comply with ANSI?				YES	YES
MAN	23	3 Travel Speed* NL / RL		NL / RL	mph (km/h)	6.5 / 6.5 (10.5 / 10.5)	6.5 / 6.5 (10.5 / 10.5)
PERFORMANCE	24	4 Lift Speed		NL / RL	ft/min	See Performance Chart	See Performance Chart
<u>a</u>	25	Lower Speed		NL / RL	ft/min	See Performance Chart	See Performance Chart
	26	Truck Weight	Without Battery	NL	lb (kg)	5346 (2425)	5346 (2425)
WT.	27	Axle Loading - Drive	Static with Max. Wt. Battery	NL / RL	lb (kg)	4934 / 3933 (2238 / 1784)	4934 / 3933 (2238 / 1784)
	28	Axle Loading - Load Wheels	Static with Max. Wt. Battery	NL / RL	lb (kg)	2310 / 6314 (1048 / 2864)	2310 / 6314 (1048 / 2864)
မွ	29	Tire Size, Drive			in (mm)	13.5 / 5.5 (343 / 140)	13.5 / 5.5 (343 / 140)
III III	30	Tire Size, Load wheel			in (mm)	6.0 / 3.0 (152 / 76)	6.0 / 3.0 (152 / 76)
WHEELS & TIRES	31	Wheelbase			in (mm)	85.4 (2168)	85.4 (2168)
MH	32	Ground Clearance	No load, lowest point		in (mm)	0.6 (14)	0.6 (14)
	33	Ground Clearance	No load, center wheelbase		in (mm)	1.6 (40)	1.6 (40)
	34	·				Foot	Foot
	35	, ,			Spring Applied / Electric Released	Spring Applied / Electric Released	
ပ	36	, ,				Lead Acid	Lead Acid
ELECTRIC	37		Volts		n a	24	36
	38	Treation Motor Cont. 188	Minimum Weight		lb (kg)	1500 (680)	1500 (680)
	39	Traction Motor Control Method				AC Transistor	AC Transistor
	40	Pump Motor Control Method				Contactor	Contactor
	41 Number of Travel Speeds				Infinitely Variable	Infinitely Variable	

Battery Specifications							
	Cell Size	Plates per Cell	Capacity	Battery Dimensions			Weight
Number of Cells			6 Hr Rate	"X" (Length)	"Y" (Width)	"Z" (Height)	weight
01 00110	OILO	por com	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)

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 lbs. Amp Hour Capacity Min / Max - 24 volt truck 960 / 1240. 36 volt truck 600 / 775.

ı	Mast Performance				
		Lifting	Speed	Lowering 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)	
	195" (4953)	89" (2260)	282" (7162)	
3-Stage (5.5")	213" (5410)	95" (2415)	300" (7620)	
	240" (6096)	105" (2665)	327" (8306)	
	270" (6858)	119" (3023)	357" (9068)	
	300" (7620)	131" (3325)	387" (9830)	
3-Stage (6.9")	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.

Travel Speeds (24V & 36V)				
Fork Height	Steer Angle <10°	Steer Angle >10°		
in (mm)	mph (kph)	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*		

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 212.0" (5385 mm), traction speed is reduced when steering angle exceeds 10° .

Contact your local dealer for additional information.



YALE MATERIALS HANDLING CORPORATION

P.O. Box 7367, Greenville, NC 27835-7367 www.yale.com

Manufactured in our own ISO 9001 and 14001 Registered Facilities

Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Consult your Yale® Industrial Truck Dealer if any of the information shown is critical to your application. Specifications are subject to change without notice.

This truck meets all applicable mandatory requirements of ANSI B56.1 Safety Standard for Powered Industrial Trucks at the time of manufacture. Classified by Underwriters' Laboratories, Inc., as to fire and electric shock hazard only for Type E industrial trucks.

The Yale $^{\circ}$ products included in this document may be covered by US patent 6,684,148 and other patents pending.

^{*} Travel above 212.0" (5385 mm) fork height requires a high level traction option. Capacity reduction required.