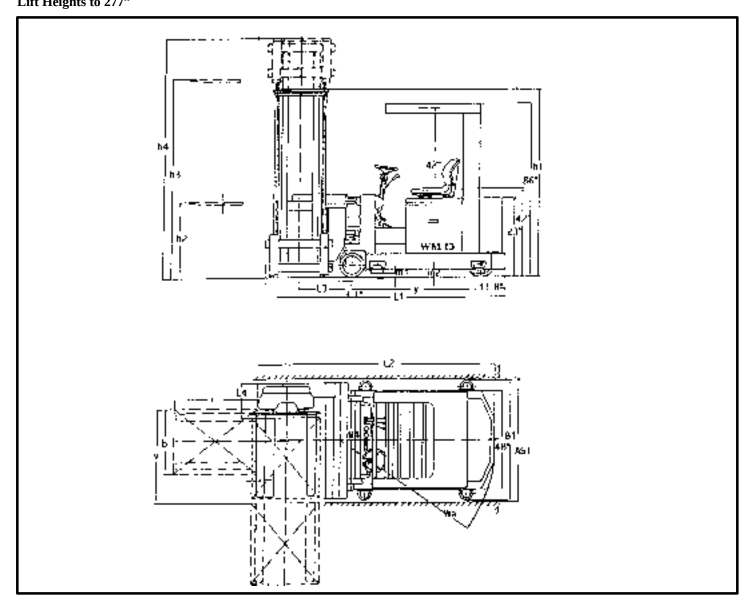
Standard Specification Sheet

STEINBOCK/BOSS

WM 13 - 2,750 Lbs. Capacity

VNA Turret Truck Lift Heights to 277"

Warehouse Systems



ift Height h3	Lowered Ht. h1	Free Lift h2	Ext h4
119.6''	82.7''	5.9''	139.8"
139.3"	92.5''	5.9''	159.4"
159.0"	102.4''	5.9''	179.1"
178.7''	114.2''	5.9''	198.8"
198.3''	124.0''	5.9''	219.5"
218.0"	137.8"	5.9''	243.1"
237.8"	149.6''	5.9''	264.8"

zes - Upon Request *	THRE		
Lift Height h3	Lowered h1	Free Lift h2	Ext. h4
173.2"	76.8''	55.1"	193.3"
178.7''	78.7''	57.1"	198.8''
198.3"	86.6"	65.0"	218.5''
208.6''	88.6"	66.9''	228.7''
218.0"	92.5''	70.9''	238.2''
238.6"	102.4"	80.7''	260.2''
248.0''	106.3"	84.6''	268.1''
255.9''	110.2"	88.6"	277.5''
277.1"	118.1"	96.5"	298.0"

REF.	DESCRIPTION	DIAGRAM SYMBOLS		TRUCK DATA			
1	Manufacturer		STEINBOCK	STEINBOCK	STEINBOCK		
2	Model Description		WM13-1512	WM13-1515	WM13-1516		
3	Rated Capacity - lateral stacking		2,750 lbs.	2,750 lbs.	2,750 lbs.		
4	Capacity forks forward to 67"		2,750 lbs.	3,300 lbs.	3,300 lbs.		
5	Load center - rated capacity		24 "	24 "	24 "		
6	Aisle Width - insertion depth (48") unguided	l add 1"-2" 5	7 " (32) 73 "	" (48) 81	" (56)		
7	Pallet size length x width			48 " x 40 "			
8	Intersecting Aisle (recommended)		11	1			
9	Truck frame - available widths	В	49 "	61 "	65 "		
10	Truck length - with load 40" W	11		118 "			
11	Width fork face to back of head	L4					
12	Standard lift height - Three Stage		208 "				
13	Free Lift - Three Stage	h5	67	ıı			
14	Standard mast height - lowered	h1		89 "			
15	Standard mast height - raised	h4		229 "			
16	Height of Overhead guard	h6		86 "			
17	Fork dimensions		1.5 " x 4 "				
18	Fork length	1	to suit				
19	Fork spacing - min / max (std)		10" - 34"				
20	Travel speed - fully loaded / empty		5.1/5.4 MPH				
21	Lift speed - fully loaded / empty		68/96 FPM 83/93 FPM				
22	Lowering speed - fully loaded / empty		104/88 FPM				
23	Drive axle centerline to front traverse rack	Х		3 "			
24	Wheelbase	y		62 "			
25	Drive wheel center to truck rear	z		12 "			
26	Outer turning radius	Wa		75 "			
27	Loaded ground clearance - at wheelbase cent	er m2		3.5 "			
28	Wheels - front/rear - driven*	·		2 / 1			
29	Front tire material / size d1	Polyurethane		11.6" x 5.7"			
30	Rear tire material / size d2	Polyurethane		13.5" x 5.5"			
31	Weight - unloaded including battery (approx)	•	10,940 lbs.				
32	Operator position		Seated forward facing				
33	Motive power		Electric				
34	Truck control systems - traction and hydraulic	es es	BOSCH LT 200 Drive and Hydraulic SCR Controls				
35	Speed control - forward / reverse		Infinitely variable				
36	Steering type		Hydrostatic Power Steering				
37	Service brakes		Electronic retarder and regenerative				
38	Safety and parking brakes	A	Automotive expanding shoe / Electro magnetic motor disc brake				
39	Traction motor rating 1 hr	-	Automotive expanding snoe / Electro magnetic motor disc brake 5.0 KW				
40	Hydaulic pump motor rating 15% E.D.		5.8 KW				
41	Power steering motor		0.7 KW				
42	Battery type			Lead Acid			
	• •						
		e)					
		=/					
42 43 44 45 46 47	Battery type Battery voltage Battery cpacity 5 hr. discharge Battery weight (included in total weight abov Drive unit type (vertical top mounted motor) Stability factor - conforms to:	e)	Lead Acid 48 Volt 595 AH 2,100 lbs. Spur and spiral bevel in oil bath ANSI/FEM/EEC/BITA/DIN/ ISO 9001				

STEINBOCK/BOSS & PROFESSIONAL MATERIALS HANDLING CO. INC. - Qualified partners for over 25 years.

Distributed by PROFESSIONAL MATERIALS HANDLING CO., INC.

4203 Landmark Drive Orlando, FL 32817 Phone: (407) 677-0040 Fax: (407) 678-0273

^{*} Some dimensions are rounded to next nearest inch. PMH will confirm aisle sizes to suit individual needs. Specifications subject to change without notice!