# 5PT10 / 5PT20

# COMMANDER SERIES

Like a favorite tool in your toolbox, Thern Commander Series portable davit cranes are ideal for many applications. Their sturdy design makes them both affordable and easy-to-use.





- Rugged and affordable
- Quick-Mount Winch Bracket
- Roller Bearing for Easy 360° Rotation
- Manual or Power Winch Operation
- Five Corrosion-Resistant Finishes
- Easy, No-Tools Assembly/Disassembly
- · Variety of Bases
- 2-Year Warranty





# **COMMANDER SERIES**

# **NEW FEATURES**

### **CLEVIS PIN**

The sheave clevis pin is now D-Shaped to prevent the clevis pin from roating when under light loads.

# **OUICK-MOUNT WINCH BRACKET**

A variety of Thern winches can be attached to the bracket. After a winch is attached to the bracket, the bracket is easily mounted (without tools) to the crane via quick-connect pins.

## **AUXILIARY ATTACHMENT HOLE**

Allows for various load attachments or two part line configurations.

### MAST CAP

A cap (not visible) on top of the mast helps keep weather and debris out of the mast.

# **ROTATION HANDLE**

The new rotation handle position does not interfere with the operation of the boom angle adjustment screw jack.

### **BASE EXTENSION**

The optional base extension is ideal for use with the flush mount or wall mount base options to maintain crane height for obstacle clearance or when additional 15" (381 mm) height is required.

### **BASE CAP**

Base cap with lanyard, keeps water and debris out when crane is removed.

### **ROLLER/BALL BEARING**

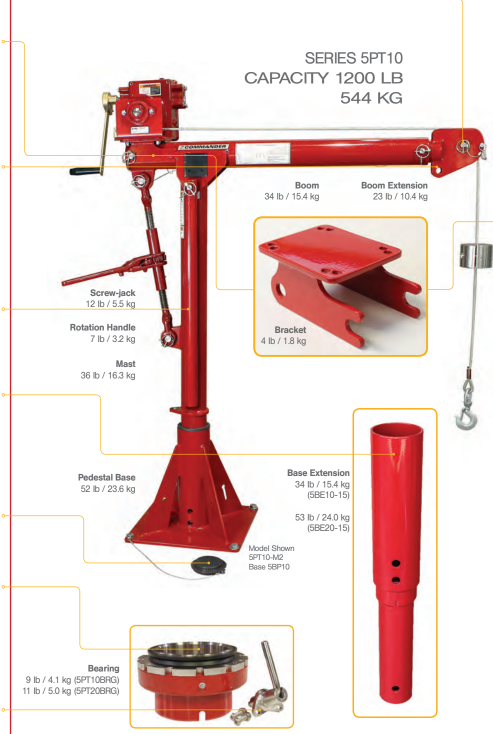
Optional on the Commander Series Davits, the specially designed roller/ball bearing at top of base requires no tools for installation.

The roller/ball bearing allows smooth and easy 360° crane rotation under load.

### STAINLESS STEEL LOCK

Stainless steel lock assembly keeps crane in position during winch operation and when not in use. Included with roller/ball bearing.

# COMMANDER 1000



Thern products are not for lifting people or things over people.

# FEATURES AND BENEFITS

# COMMANDER 2000





Pedestal

Flush Mount



Wire Rope

Keeper



Wire Rope

Cable Reel



Wheel Base

# TRADITIONAL FEATURES

### MANUAL OR POWER OPERATION

Thern davit cranes can be configured with a manual winch for short, infrequent lifts or a power winch for longer lifts or heavier loads. Choose from Thern's spur or worm gear hand winches or power winches with 115/1/60V (230V) as well as pneumatic, hydraulic or DC Volt power operation.

### **EASY ADJUSTABLE BOOM**

Boom extends to four positions with quickrelease pin and adjusts angle with ratchet.

### **CORROSION RESISTANT FINISH**

Electrostatic powder coated crane and stainless steel fasteners combine to resist corrosion in harsh environments. Other options available include: galvanized, stainless steel and epoxy finishes.

### **EASY ASSEMBLY/DISASSEMBLY**

Quick-release clevis style stainless steel pins allow for easy assembly and quick disassembly for transport or storage. No tools required.

# **QUICK DISCONNECT ANCHOR**

For quickly attaching or removing wire rope equipped with a swaged ball fitting - Allows the operator to leave the wire rope attached to the load at all times and simply remove the rope from the winch and attach to the optional wire rope keeper or cable reel.

### **VARIETY OF BASES**

Pedestal, flush and wall mount bases allow for a variety of mounting solutions and are easily installed to a variety of solid surfaces with anchor bolts or other fastening methods. Bases sold separately. Base cap included with lanyard keeps water and debris out of base when crane is removed.

### 2 -YEAR WARRANTY

Industry-leading two-year limited warranty on all our products.

# **CRANES AND WINCHES**

## **FINISHES**

# **EX** COMMANDER

# **SERIES**

### Crane Finishes for Commander Series

All cranes come standard with Electrostatic Powder Coat red finish. Four optional finishes also offered are Galvanized, 304 or 316 Stainless Steel, and corrosion-resistant Epoxy. Custom colors are available per customer request - Please contact factory.















Finish	Code	Model Number CMDR 1000 CMDR 2000		Options	Description
Powder Coat (Red)	-	5PT10	5PT20	Standard N/C	Red electrostatic powder coating applied to all cranes - Good
Galvanized	G	5PT10G	5PT20G	Optional/Extra	An economical choice that provides extra protection - Better
Epoxy (Gray)	Χ	5PT10X	5PT20X	Optional/Extra	3-part epoxy is impact, fire, water, and slip-resistant - Best
304 Stainless Steel	S	5PT10S	5PT20S	Optional/Extra	Electro-polished for added protection - Premium
316 Stainless Steel	S316	5PT10S316	5PT20S316	Optional/Extra	A higher level of corrosion protection - Ultimate

### **WINCHES**

### For Commander Series



#### **Hand Winches**

Winch	Winch Model No.	Description	Finish	Approx. Ship Weight
M1	M4312PB-K	Spur gear hand winch with brake	Zinc Plated	27 lbs 13 kg
M2	4WM2-K	Worm gear hand winch with brake	Red Enamel	42 lbs 19.1 kg
M2X	4WM2EGRA-K	Worm gear hand winch with brake	Epoxy Paint (Gray)	42 lbs 19.1 kg
M3	M4312PBSS-K	Stainless steel spur gear hand winch with brake	Stainless Steel	27 lbs 13 kg

All hand winches include disc brake for load control and steel gear covers to protect gears and help prevent injuries. NOTE: Worm gear requires more turns with less effort than a spur gear winch.

## **Electric Winches**

Electric	Model No.	Line S	Speed	Finish	Power	Control	Approx. Ship Weight		E
Winch	Wodel No.	1st Layer	Full Drum	Filliali	rowei	(Pendant)			1
E2	4WP2-K	8 fpm	13 fpm	Enamel Paint	115 Volt, AC, Single Phase	6 ft	85 lbs	39 kg	
E2X	4WP2EGRA-K	8 fpm	13 fpm	Epoxy Paint	115 Volt, AC, Single Phase	6 ft	85 lbs	39 kg	ı
E4	4777-K	13 fpm	22 fpm	Enamel Paint	115 Volt, AC Single Phase	6 ft	110 lbs	50 kg	d
E4X	4777EGRA-K	13 fpm	22 fpm	Epoxy Paint	115 Volt, AC Single Phase	6 ft	110 lbs	50 kg	V
E4DC	4777DC-K	13 fpm	22 fpm	Enamel Paint	12 Volt, DC	10 ft	124 lbs	57 kg	
E4XDC	4777DCEGRA-K	13 fpm	22 fpm	Epoxy Paint	12 Volt, DC	10 ft	124 lbs	57 kg	

E4X



All electric winches mount on boom via quick mount bracket and are equipped with internal break for load control.

# **BASES AND WIRE ROPE**

# **EXCOMMANDER**

**BASES** (sold separately)

### For Commander Series

**SERIES** 

Select the appropriate base(s) for your application from the chart below. Matching your crane with multiple bases provides optimal worksite flexibility and an economical solution for servicing multiple lift stations.











Finish	Pedestal		Flu	ısh	Wall		Wheel		Extension*	
FIIIISII	5PT10	5PT20	5PT10	5PT20	5PT10	5PT20	5PT10	5PT20	5PT10	5PT20
Powder Coat Paint	5BP10	5BP20	5BF10	5BF20	5BW10	5BW20	5BR10	5BR20	5BE10-15	5BE20-15
Galvanized	5BP10G	5BP20G	5BF10G	5BF20G	5BW10G	5BW20G	-	-	5BE10-15G	5BE20-15G
304 Stainless Steel	5BP10S	5BP20S	5BF10S	5BF20S	5BW10S	5BW20S	-	-	5BE10-15S	5BE20-15S
316 Stainless Steel	5BP10S316	5BP20S316	5BF10S316	5BF20S316	5BW10S316	5BW20S316	-	-	5BE10-15S316	5BE20-15S316
Epoxy Paint	5BP10X	5BP20X	5BF10X	5BF20X	5BW10X	5BW20X	5BR10X	5BR20X	5BE10-15X	5BE20-15X
Approximate Ship Weight	56 lbs (25.4 kg)	71 lbs (32.2 kg)	47 lbs (21.3 kg)	62 lbs (28.1 kg)	52 lbs (23.6 kg)	72 lbs (32.7)	238 lbs (108.0) kg	351 lbs (159.2) kg.	33 lbs (14.9) kg	53 lbs (24.0) kg

<sup>\*</sup>Ideal for use with flush or wall mount bases to retain crane mast height. (Use with other bases where additional height is needed.)

# WIRE ROPE Assembly (sold separately) For Commander Series





Wire Rope Length	Galvanized A 3/16" (5mm) Diameter	ircraft Cable 1/4" (6mm) Diameter	304 Stainless 3/16" (5mm) Diameter	s Steel Rope 1/4" (6mm) Diameter	316 Stainles 3/16" (5mm) Diameter	s Steel Rope 1/4" (6mm) Diameter
Wire Rope Ratings*	1200 lbs (544 kg)	2000 lbs (907 kg)	1000 lbs (454 kg)	1800 lbs (816 kg)	800 lbs (363 kg)	1400 lbs (635 kg)
20 ft - 6 m	WA19-20NS	WA25-20NS	WS19-20NS	WS25-20NS	WSS19-20NS	WSS25-20NS
28 ft - 8.5 m	WA19-28NS	WA25-28NS	WS19-28NS	WS25-28NS	WSS19-28NS	WSS25-28NS
36 ft - 10.9 m	WA19-36NS	WA25-36NS	WS19-36NS	WS25-36NS	WSS19-36NS	WSS25-36NS
45 ft - 13.7 m	WA19-45NS	WA25-45NS	WS19-45NS	WS25-45NS	WSS19-45NS	WSS25-45NS
60 ft - 18.2 m	WA19-60NS	WA25-60NS	WS19-60NS	WS25-60NS	WSS19-60NS	WSS25-60NS
75 ft - 22.8 m	WA19-75NS	WA25-75NS	WS19-75NS	WS25-75NS	WSS19-75NS	WSS25-75NS
90 ft - 27.4 m	WA19-90NS	-	WS19-90NS	-	WSS19-90NS	-

Thern winches and cranes are sold without wire rope. However, we carry top quality wire rope assemblies optimally designed for use with our winches and cranes. The assemblies above are equipped with a swaged ball fitting and swivel hook (Enamel w/Galvanized rope or Stainless Steel with SS rope)

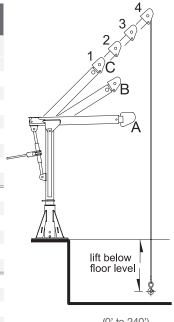
NOTE: 1/8" (3mm) wire rope is available with a reduced load rating. Please contact the factory.

<sup>\*</sup>Based on 3.5:1 design factor

# **EXCOMMANDER**

# Commander 1000 Lift Rolow Floor 2 Lovel

Lift	<b>Belov</b>	v Ho	orTLe	evel			M2				1	
		elow <sup>1</sup> oor		Wire Rope Wire Rope Diameteter Length <sup>3</sup>				Winch Configurations				
Minimu	ım (C4)	Maxim	um (C1)					M1	M2	М3	E2	E4
(ft)	(m)	(ft)	(m)	(in)	(mm)	(ft)	(m)					
2	0.6	7	2.1	3/16	5	20	6.0	Х	-	Х	-	Х
10	3.0	15	4.5	3/16	5	28	8.5	Х	-	Х	-	Х
18	5.4	23	7.0	3/16	5	36	10.9	Х	-	Х	-	Х
27	8.2	32	9.7	3/16	5	45	13.7	Х	-	X	-	Х
42	12.8	47	14.3	3/16	5	60	18.2	Х	-	X	-	Х
57	17.3	62	18.8	3/16	5	75	22.8	Х	-	Х	-	Х
72	21.9	77	23.4	3/16	5	90	27.4	Х	-	Х	-	Х
For Id	ong lifts (L	Jp to 240'	(73 m)) plea	se contac	ct factory							
2	0.6	7	2.1	1/4	6	20	6.0	Х	Х	Х	Х	Х
10	3.0	15	4.5	1/4	6	28	8.5	Х	Х	Х	Х	Х
18	5.4	23	7.0	1/4	6	36	10.9	Х	X	Х	Х	Х
27	8.2	32	9.7	1/4	6	45	13.7	Х	Х	Х	Х	Х
42	12.8	47	14.3	1/4	6	60	18.2	Х	Х	Х	Х	Х
57	17.3	62	18.8	1/4	6	75	22.8	-	Х	-	Х	Х
2	0.6	7	2.1	5/16	8	20	6.0	-	-	-	-	Х
10	3.0	15	4.5	5/16	8	28	8.5	-	-	-	-	Х
18	5.4	23	7.0	5/16	8	36	10.9	-	-	-	-	Х
27	8.2	32	9.7	5/16	8	45	13.7	-	-	-	-	Х
42	12.8	47	14.3	5/16	8	60	18.2	-	-	-	-	Х

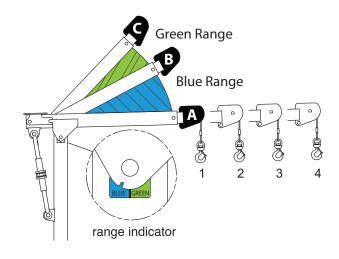


1000

(0' to 240')

# Commander 1000 Performance Ratings<sup>2</sup>

			_
	Boom	Load I	Rating
	Position	(lb)	(kg)
넁	A-1	1000	453
BLUE RANGE	A-2	800	362
뿔	A-3	650	294
표	A-4	550	249
	B-1	1200	544
	B-2	950	430
끯	B-3	750	340
GREEN RANGE	B-4	650	294
띪	C-1	1200	544
뜐	C-2	950	430
	C-3	750	340
	C-4	650	294



Thern products are not for lifting people, or things over people.



<sup>1</sup> Lift below floor level varies depending on boom position and base configuration. For long lifts (Up to 240 ft (73 m)), please contact factory.

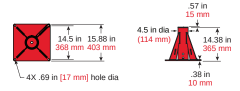
<sup>&</sup>lt;sup>2</sup> Performance Characteristics are for standard products referred to in this manual. Non-standard products may vary from the original design. Contact Thern, Inc. for this information.

<sup>&</sup>lt;sup>3</sup> Wire rope assemblies include a hook and a swaged ball fitting to work with quick disconnect anchor on winches and 316SS wire rope is also available. Please contact the factory.

# Commander 1000 On Pedestal Base Reach & Height Above Floor

Boom Position	Hook	Reach	Hook Height				
	(in)	(mm)	(in)	(mm)			
A-1	36	914	42	1066			
A-2	46	1168	42	1066			
A-3	56	1422	42	1066			
A-4	66	1676	42	1066			
B-1	29	736	56	1422			
B-2	38	965	60	1524			
B-3	47	1193	65	1651			
B-4	56	1422	69	1752			
C-1	22	558	64	1625			
C-2	29	736	71	1803			
C-3	36	914	78	1981			
C-4	43	1092	85	2159			

Dimensions are for reference only and subject to change without notice.

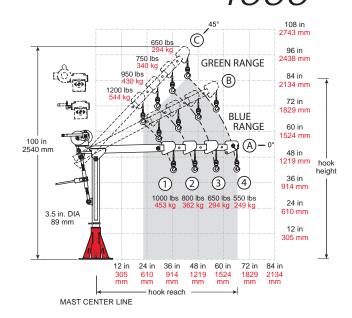


#### Commander 1000 Pedestal Base 5BP10

5BP10 5BP10S 5BP10X

5BP10G 5BP10S316

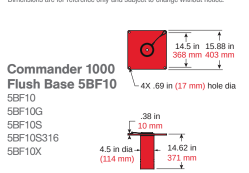
# **COMMANDER**

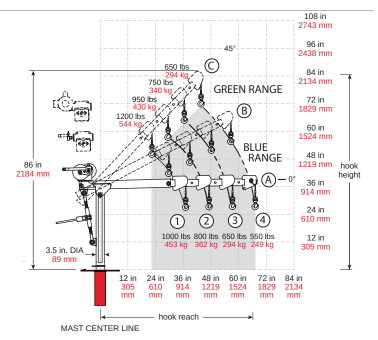


# Commander 1000 On Flush or Wall-Mount Base - Reach & Height Above Floor

Boom Position	Hook	Reach	Hook	Height	
	(in)	(mm)	(in)	(mm)	
A-1	36	914	28	711	
A-2	46	1168	28	711	
A-3	56	1422	28	711	
A-4	66	1676	28	711	
B-1	29	736	42	1066	
B-2	38	965	46	1168	
B-3	47	1193	51	1295	
B-4	56	1422	55	1397	
C-1	22	558	50	1270	
C-2	29	736	57	1447	
C-3	36	914	64	1625	
C-4	43	1092	71	1803	

Dimensions are for reference only and subject to change without notice.

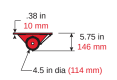




# Commander 1000 Wall-Mount Base 5BW10

5BW10 5BW10G 5BW10S 5BW10S316 5BW10X





IMPORTANT:

### Commander 1000 on Wheel Base

# **COMMANDER**



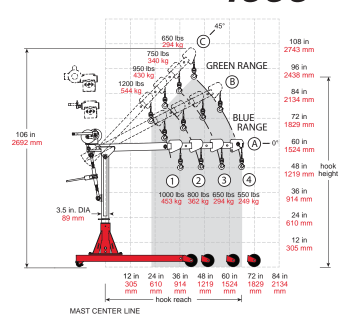
# IMPORTANT:

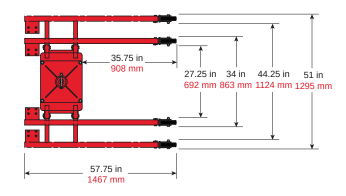
Crane DOES NOT rotate when assembled in 5BR wheel base.

# Commander 1000 On Wheel Base Reach & Height Above Floor

Boom Position	Hook	Reach	Hook	Height	
	(in)	(mm)	(in)	(mm)	
A-1	36	914	48	1219	
A-2	46	1168	48	1219	
A-3	56	1422	48	1219	
A-4	66	1676	48	1219	
B-1	29	736	62	1574	
B-2	38	965	66	1676	
B-3	47	1193	71	1803	
B-4	56	1422	75	1905	
C-1	22	558	70	1778	
C-2	29	736	77	1955	
C-3	36	914	84	2133	
C-4	43	1092	91	2311	

Dimensions are for reference only and subject to change without notice.

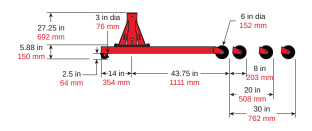




## **Commander 1000 Wheel Base Load Ratings**

<b>Boom Position</b>	Leg Pos 1		Leg Pos 2		Leg Pos 3		Leg Pos 4	
	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)
A/C-1								
A/C-2				SEE LO	DAD RATII	NGS ON C	RANE	
A/C-3	DO NO	OT USE						
A/C-4	DO NO	T USE						

Dimensions are for reference only and subject to change without notice.





# **ECOMMANDER**

# Commander 2000

# 5PT20 Lift Below Floor <sup>2</sup>Level

			Wire Rope Wire Rope Diameteter Length <sup>3</sup>			Winch Configurations					
ım (C4)	Maximu	ım (C1)					M1	M2	М3	E2	E4
(m)	(ft)	(m)	(in)	(mm)	(ft)	(m)					
0.0	5	1.5	3/16	5	20	6.0	Х	-	X	-	Х
2.4	13	3.9	3/16	5	28	8.5	Х	-	Х	-	Х
4.8	21	6.4	3/16	5	36	10.9	Х	-	Х	-	Х
7.6	30	9.1	3/16	5	45	13.7	X	-	X	-	Х
12.1	45	13.7	3/16	5	60	18.2	Х	-	Х	-	Х
16.7	60	18.2	3/16	5	75	22.8	Х	-	Х	-	Х
21.3	75	22.8	3/16	5	90	27.4	Х	_	Х	-	X
0.0	5	1.5	1/4	6	20	6.0	Х	Х	Х	Х	Х
2.4	13	3.9	1/4	6	28	8.5	Х	Х	X	X	Х
4.8	21	6.4	1/4	6	36	10.9	Х	Х	Х	Х	Х
7.6	30	9.1	1/4	6	45	13.7	Х	X	Х	X	Х
12.1	45	13.7	1/4	6	60	18.2	Х	Х	Х	Х	Х
16.7	60	18.2	1/4	6	75	22.8	-	X	-	X	X
ng lifts (U	p to 350'	(106 m)) ple	ease con	tact fact	ory						
0.0	5	1.5	5/16	8	20	6.0	$X^4$	$X^4$	$X^4$	$X^4$	Х
2.4	13	3.9	5/16	8	28	8.5	$X^4$	$X^4$	$X^4$	$X^4$	Х
4.8	21	6.4	5/16	8	36	10.9	$X^4$	$X^4$	$X^4$	$X^4$	Х
7.6	30	9.1	5/16	8	45	13.7	$X^4$	$X^4$	$X^4$	$X^4$	Х
12.1	45	13.7	5/16	8	60	18.2	-	-	-	-	Χ
	(m) 0.0 2.4 4.8 7.6 12.1 16.7 21.3 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 16.7 0.0 2.4 4.8 7.6 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12	(m) (ft) 0.0 5 2.4 13 4.8 21 7.6 30 12.1 45 16.7 60 21.3 75 0.0 5 2.4 13 4.8 21 7.6 30 12.1 45 16.7 60 ong lifts (Up to 350) 0.0 5 2.4 13 4.8 21 7.6 30 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 12.1 45 16.7 60 17.6 30	Maximum (C1)   Maximum (C1)   (m) (ft) (m)   0.0   5   1.5   2.4   13   3.9   4.8   21   6.4   7.6   30   9.1   12.1   45   13.7   16.7   60   18.2   21.3   75   22.8   2.4   13   3.9   4.8   21   6.4   7.6   30   9.1   12.1   45   13.7   16.7   60   18.2   2.4   13   3.9   4.8   21   6.4   7.6   30   9.1   15   2.4   13   3.9   4.8   21   6.4   7.6   30   9.1   4.8   21   6.4   7.6   30   9.1   4.8   21   6.4   7.6   30   9.1   1.5   2.4   13   3.9   4.8   21   6.4   7.6   30   9.1   1.5   3.5	Floor         Diame           Im (C4)         Maximum (C1)           (m)         (ft)         (m)         (in)           0.0         5         1.5         3/16           2.4         13         3.9         3/16           4.8         21         6.4         3/16           7.6         30         9.1         3/16           12.1         45         13.7         3/16           16.7         60         18.2         3/16           21.3         75         22.8         3/16           2.4         13         3.9         1/4           4.8         21         6.4         1/4           7.6         30         9.1         1/4           16.7         60         18.2         1/4           16.7         60         18.2         1/4           16.7         60         18.2         1/4           16.7         60         18.2         1/4           16.7         60         18.2         1/4           16.7         60         18.2         1/4           16.7         60         18.2         1/4           16.7 <td>  CA   Maximum (C1)   (in) (mm) (ft) (m) (in) (mm) (in) (mm)   (in) (mm)   (in) (mm)   (in) (in) (in) (in) (in) (in) (in) (in)</td> <td>Floor         Diameteter         Len           Im (C4)         Maximum (C1)         (in) (in) (mm) (ft)           (m) (ft) (m) (in) (in) (mm) (ft)         (in) (in) (mm) (ft)           0.0 5 1.5 3/16 5 20         2.4 13 3.9 3/16 5 28           4.8 21 6.4 3/16 5 36         7.6 30 9.1 3/16 5 45           12.1 45 13.7 3/16 5 60         16.7 60 18.2 3/16 5 75           21.3 75 22.8 3/16 5 90           0.0 5 1.5 1/4 6 20           2.4 13 3.9 1/4 6 28           4.8 21 6.4 1/4 6 36           7.6 30 9.1 1/4 6 45           12.1 45 13.7 1/4 6 60           16.7 60 18.2 1/4 6 75           19 1ifts (Up to 350' (106 m)) please contact factory           0.0 5 1.5 5/16 8 20           2.4 13 3.9 5/16 8 28           4.8 21 6.4 5/16 8 36           7.6 30 9.1 5/16 8 45</td> <td>Floor         Diameteter         Length 3           Im (C4)         Maximum (C1)           (m)         (ft)         (m)         (in)         (mm)         (ft)         (m)           0.0         5         1.5         3/16         5         20         6.0           2.4         13         3.9         3/16         5         28         8.5           4.8         21         6.4         3/16         5         36         10.9           7.6         30         9.1         3/16         5         45         13.7           12.1         45         13.7         3/16         5         60         18.2           16.7         60         18.2         3/16         5         90         27.4           0.0         5         1.5         1/4         6         20         6.0           2.4         13         3.9         1/4         6         28         8.5           4.8         21         6.4         1/4         6         36         10.9           7.6         30         9.1         1/4         6         45         13.7</td> <td>  Maximum (C1)   Maximum (C1)   M1    </td> <td>  Co   Maximum (C1)   M1   M2   M2   M3   M4   M5   M6   M6   M6   M6   M6   M6   M6</td> <td>  Configuration   C4   Maximum (C1)   M1   M2   M3   M3   M9   M1   M2   M3   M9   M9   M9   M9   M9   M9   M9</td> <td>  The color of the</td>	CA   Maximum (C1)   (in) (mm) (ft) (m) (in) (mm) (in) (mm)   (in) (mm)   (in) (mm)   (in) (in) (in) (in) (in) (in) (in) (in)	Floor         Diameteter         Len           Im (C4)         Maximum (C1)         (in) (in) (mm) (ft)           (m) (ft) (m) (in) (in) (mm) (ft)         (in) (in) (mm) (ft)           0.0 5 1.5 3/16 5 20         2.4 13 3.9 3/16 5 28           4.8 21 6.4 3/16 5 36         7.6 30 9.1 3/16 5 45           12.1 45 13.7 3/16 5 60         16.7 60 18.2 3/16 5 75           21.3 75 22.8 3/16 5 90           0.0 5 1.5 1/4 6 20           2.4 13 3.9 1/4 6 28           4.8 21 6.4 1/4 6 36           7.6 30 9.1 1/4 6 45           12.1 45 13.7 1/4 6 60           16.7 60 18.2 1/4 6 75           19 1ifts (Up to 350' (106 m)) please contact factory           0.0 5 1.5 5/16 8 20           2.4 13 3.9 5/16 8 28           4.8 21 6.4 5/16 8 36           7.6 30 9.1 5/16 8 45	Floor         Diameteter         Length 3           Im (C4)         Maximum (C1)           (m)         (ft)         (m)         (in)         (mm)         (ft)         (m)           0.0         5         1.5         3/16         5         20         6.0           2.4         13         3.9         3/16         5         28         8.5           4.8         21         6.4         3/16         5         36         10.9           7.6         30         9.1         3/16         5         45         13.7           12.1         45         13.7         3/16         5         60         18.2           16.7         60         18.2         3/16         5         90         27.4           0.0         5         1.5         1/4         6         20         6.0           2.4         13         3.9         1/4         6         28         8.5           4.8         21         6.4         1/4         6         36         10.9           7.6         30         9.1         1/4         6         45         13.7	Maximum (C1)   Maximum (C1)   M1	Co   Maximum (C1)   M1   M2   M2   M3   M4   M5   M6   M6   M6   M6   M6   M6   M6	Configuration   C4   Maximum (C1)   M1   M2   M3   M3   M9   M1   M2   M3   M9   M9   M9   M9   M9   M9   M9	The color of the



<sup>&</sup>lt;sup>2</sup> Performance Characteristics are for standard products referred to in this manual. Non-standard products may vary from the original design. Contact Them, Inc. for this information.

# Commander 2000 5PT20 Ratings<sup>2</sup> with 2-Part Line Kit

	00								
	Boom	Load Rating		Mid-l Load l		Full Drum Load Rating			
	Position	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)		
띯	A-1	2000	907	2000	907	2000	907		
RANGE	A-2	1600	725	1600	725	1600	725		
BLUE	A-3	1300	589	1300	589	1300	589		
ᇳ	A-4	1100	498	1100	498	1100	498		
	B-1	2400	1088	2400	1088	2400	1088		
	B-2	1900	861	1900	861	1900	861		
넁	B-3	1500	680	1500	680	1500	680		
RANGE	B-4	1300	589	1300	589	1300	589		
GREEN	C-1	2400	1088	2400	1088	2400	1088		
GR	C-2	1900	861	1900	861	1900	861		
	C-3	1500	680	1500	680	1500	680		
	C-4	1300	589	1300	589	1300	589		

# Commander 2000 5PT20 Performance Ratings<sup>2</sup>

	or red r orrorriantoo riatingo							
	Boom	1st Layer Boom Load Rating		Mid-I Load F		Full Drum Load Rating		
	Position	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)	
띯	A-1	2000	907	1500	680	1200	544	
RANGE	A-2	1600	725	1500	680	1200	544	
BLUE	A-3	1300	589	1300	589	1200	544	
	A-4	1100	498	1100	498	1100	498	
	B-1	2000	907	1500	680	1200	544	
	B-2	1900	861	1500	680	1200	544	
띯	B-3	1500	680	1500	680	1200	544	
RANGE	B-4	1300	589	1300	589	1200	544	
GREEN	C-1	2000	907	1500	680	1200	544	
GRI	C-2	1900	861	1500	680	1200	544	
	C-3	1500	680	1500	680	1200	544	
	C-4	1300	589	1300	589	1200	544	

# Thern products are not for lifting people or things over people.

**IMPORTANT:** 

It is the owner or operator's responsibility to determine the suitability of the equipment to its intended use.

Study all applicable codes, manuals and regulations. Be sure to read the Owner's Manual supplied with the equipment before operating it.

(0' to 350')

two part line

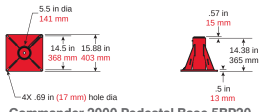
<sup>&</sup>lt;sup>3</sup> Wire rope assemblies include a hook and a swaged ball fitting to work with quick disconnect anchor on winches and 316SS wire rope is also available. Please contact the factory.

<sup>&</sup>lt;sup>4</sup>5/16" (8 mm) wire rope assemblies with swaged ball fitting do not fit the winch quick disconnect anchor. - Contact the factory to specify wire rope with an unfinished end.

#### Commander 2000 On Pedestal Base Upright Reach & Height Above Floor

<b>Boom Position</b>	Hook Reach		Hook	Height
	(in)	(mm)	(in)	(mm)
A-1	46	1168	43	1092
A-2	58	1473	43	1092
A-3	70	1778	43	1092
A-4	82	2082	43	1092
B-1	37	939	61	1549
B-2	48	1219	67	1701
B-3	58	1473	72	1828
B-4	69	1752	78	1981
C-1	28	711	71	1803
C-2	36	914	80	2032
C-3	45	1143	88	2235
C-4	53	1346	97	2463

Dimensions are for reference only and subject to change without notice.

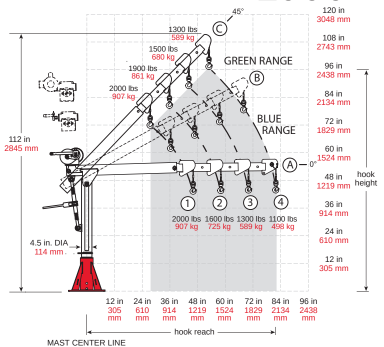


#### Commander 2000 Pedestal Base 5BP20

5BP20 5BP20S 5BP20EGRA 5BP20G 5BP20S316

# **EX** COMMANDER

2000



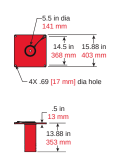
# Commander 2000 on Flush or Wall-Mount Base - Reach & Height Above Floor

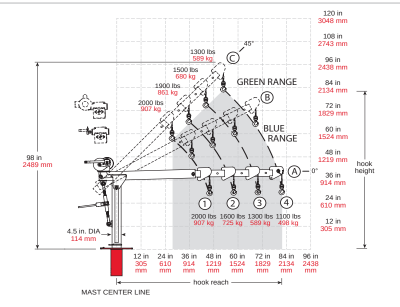
_							
<b>Boom Position</b>	Hook	Reach	Hook	Height			
	(in)	(mm)	(in)	(mm)			
A-1	46	1168	29	736			
A-2	58	1473	29	736			
A-3	70	1778	29	736			
A-4	82	2082	29	736			
B-1	37	939	47	1193			
B-2	48	1219	53	1346			
B-3	58	1473	58	1473			
B-4	69	1752	64	1625			
C-1	28	711	57	1447			
C-2	36	914	66	1676			
C-3	45	1143	74	1879			
C-4	53	1346	83	2108			

Dimensions are for reference only and subject to change without notice.

### Commander 2000 Flush Base 5BF20

5BF20 5BF20G 5BF20S 5BF20S316 5BF20EGRA





7.06 in

# Commander 2000 Wall-Mount Base 5BW20

5BW20 5BW20G 5BW20S 5BW20S316 5BW20EGRA



IMPORTANT:

# **EX** COMMANDER

### Commander 2000 on Wheel Base

*2000* 



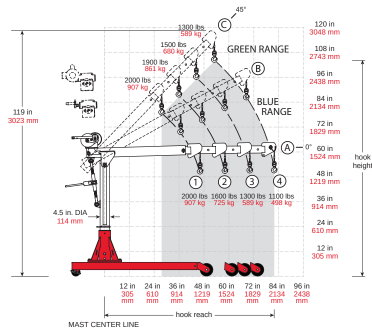
## **► IMPORTANT:**

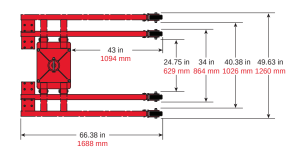
Crane DOES NOT rotate when assembled in 5BR20 wheel base.

# Commander 2000 On Wheel Base Reach & Height Above Floor

Boom Position	Hook	Reach	Hook Height					
	(in)	(mm)	(in)	(mm)				
A-1	46	1168	43	1092				
A-2	58	1473	43	1092				
A-3	70	1778	43	1092				
A-4	82	2082	43	1092				
B-1	37	939	68	1727				
B-2	48	1219	74	1879				
B-3	58	1473	79	2006				
B-4	69	1752	85	2159				
C-1	28	711	78	1981				
C-2	36	914	87	2209				
C-3	45	1143	95	2413				
C-4	53	1346	104	2641				

Dimensions are for reference only and subject to change without notice.

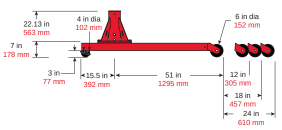




## **Commander 2000 Wheel Base Load Ratings**

Boom Position	Leg Pos 1		Leg Pos 2		Leg Pos 3		Leg Pos 4	
	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)
A/C-1								
A/C-2	DO NOT USE		SEE LOAD DATINGS ON COANE					
A/C-3	DO NO	OT USE	SEE LOAD RATINGS ON CRAN			nane		
A/C-4	DO NO	OT USE	DO NO	T USE				

Dimensions are for reference only and subject to change without notice.



**IMPORTANT:** 

# **ACCESSORIES AND OPTIONS**

### **Accessories for Commander Series**

Item	Part Number		Description	
Base Anchor Kit	AN50A-5 AN50A-5S AN50A-5S316 AN62A-6 AN62A-6S AN62A-6S316		4 Hilti® Zinc Plated Steel fasteners 1/2 X 5.50 STL KB-TZ 4 Hilti® 304 Stainless Steel fasteners 1/2 X 5.50 SST304 KB-TZ 4 Hilti® 316 Stainless Steel fasteners 1/2 X 5.50 SST316 KB-TZ 4 Hilti® Zinc Plated Steel fasteners 5/8 X 6.00 STL KB-TZ 4 Hilti® 304 Stainless Steel fasteners 5/8 X 6.00 SST304 KB-TZ 4 Hilti® 316 Stainless Steel fasteners 5/8 X 6.00 SST316 KB-TZ	
Roller/Ball Bearing	5PT10BRG 5PT10BRG-S 5PT10BRG-S316 5PT10BRG-SS 5PT10BRG-SS316 5PT10BRG-X	5PT20BRG 5PT20BRG-S 5PT20BRG-S316 5PT20BRG-SS 5PT20BRG-SS316 5PT20BRG-X	Red electrostatic powder coat paint finish - Good 304 Stainless steel electro-polished finish for added protection -Better 316 Stainless steel electro-polished finish for a higher level of protection - Best 304 Stainless steel electro-polished finish for use with Stainless Steel Base only 316 Stainless steel electro-polished finish for use with Stainless Steel Base only 3-part epoxy paint (gray) finish for higher level of protection - Premium	
Drill-Drive	ED300-DW11		120 VAC, 11.5 amp, 300rpm drill-motor to power drive the hand winch. Only available for cranes configured with the M2 winch option. Includes 1-1/8" hex drive socket.	
Kit	ED300-DW06		Cordless drill kit, 60 V Brushless Motor, 300rpm drill-motor to power drive the M2 hand winch option. Includes $1-1/8$ " hex drive socket.	
Headache	HB10-12-25 HB10-25-38		Red Painted 10lb fits 3/16" to 1/4" Rope Red Painted 10lb fits 1/4" to 3/8" Rope	80
Ball	HB10S-12-25 HB10S-25-38		Stainless Steel 10lb fits 3/16" to 1/4" Rope Stainless Steel 10lb fits 1/4" to 3/8" Rope	
Cable Spooler	RW50		316 stainless steel reel winds up wire rope when detached from crane.	
Wire Rope Keeper	RK19-25S RK19-25S316		Stainless steel bracket attaches to base or other structure to hold free end of the wire rope when detached from the crane.	

# **Additional Options for Commander Series**

Thern offers a variety of additional options you can choose to enhance your davit crane.

#### FACTORY LOAD TEST

Upon request, Thern can test your crane prior to shipping, up to 125% of rated load.

#### EXTENDED 5-YEAR WARRANTY

Extend our standard 2-year warranty to 5 years .

# • PE STAMP - PROFESSIONAL ENGINEER STAMP

Available upon request at time of order.

#### CE MARK

Available upon request at time of order, CE mark for products sold into the European union.

#### ATEX CLASSIFICATION

Specially rated for use in explosive settings. Available upon request at time of order.

#### POWER WINCH OPERATION

AC electric in any voltage. DC electric, hydrualic and pneumatic power winches available.

### • CUSTOM ELECTRIC CONTROLS

Thern can build the high quality controls you need to operate your equipment.

### • DRILL-DRIVEABLE WINCH

A worm gear hand winch is also available for operation with a 400 rpm  $\,$  max drill motor option.

#### • LIMIT SWITCH

Add an emergency safety shut-off to ensure safe operation.

#### Customization

Customization is available for almost all Thern products and should always be performed by our engineers to assure the changes meet our stringent quality standards. Below are some of our more common customization requests. Only factory modifications are covered under warranty.

### LONGER LIFT DISTANCES

Customized winch and crane configurations to accommodate longer lifts.

## • CUSTOM COLORS & FINISHES

Custom colors and finishes are available to match your unique application

### EXTENDED BOOM AND MASTS

Thern can extend mast heights and boom lengths to fit your needs  $% \left\{ 1\right\} =\left\{ 1\right\} =\left$ 

### RELOCATE THE WINCH

The winch can be relocated to fit confined spaces or height restrictions

#### SPECIAL BASES

Custom bases or mounting requirements can be manufactured to meet your unique situation



Distributed By

# WESTECH RIGGING SUPP

Visit Us Online at: www.WestechRigging.com Call Us Toll Free at: 800-442-7475

Call Us or Visit Our Stores: Monday - Friday, 8:00am - 5:30pm Pacific

4140 West 11th Avenue Eugene, Oregon 97402 2439 McGilchrist St SE Salem, Oregon 97302

Special davit crane built to lift UV panels at water

treatment facilities