

# **PASSION • INNOVATION • TRADITION**



800.749.1064 ozliftingproducts.com





OZ Lifting Products, LLC is headquartered and warehoused in Winona, Minnesota. We have a long standing dedication to excellent customer service and support. We are committed to designing and manufacturing high quality and long lasting lifting products and solutions. Our lifting equipment has been successfully handling material globally for years. We serve many industries including oil, gas, automotive, aviation, construction and mining. Our products have provided safe lifting solutions in demanding applications for over 15 years.

### **MEMBERSHIPS**

AWRF Associated Wire Rope Fabricators NFIB National Federation of Independent Business NSC National Safety Council WEF Water Environment Federation WACC Winona Area Chamber of Commerce

### **SAFETY STANDARD**

ANSI American National Standards Institute
AS Standards Australia
ASME American Society of Mechanical Engineers
CE Conformité Européenne
OSHA Occupational Safety and Health Administration

### **PRODUCT INDEX**

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# WHY OZ LIFTING PRODUCTS?



### Service

From the first phone call to service after the sale, we carefully manage all aspects of your order. Our standard product can be quoted immediately with most orders shipping same day. We get you the product you need, when you need it. Customer satisfaction is our number one priority. Our team is committed to providing you the service you deserve.



### **Custom Solutions**

In addition to our standard products, we offer customized solutions to meet your specific application. Our engineering team can provide a solution to increase safety, productivity, reliability and durability for long lasting dependability.



### **No Order Minimums**

No required minimum quantity orders.



### **Quick Ship**

Our quick ship program contains our most common items, many of which are used in the building and construction industries where quick turnaround solutions are required. These items ship in 24 business hours at the most with many items available to ship the same day. Our most popular pre-configured products ship same-day if ordered before 12:00pm CST Monday-Friday.



### Made in the USA

We offer a full range of new and innovative lifting products designed and manufactured in the United States.



### Tested in the USA

At OZ Lifting Products, our customers expect products that have endured advanced testing and rigorous inspection to ensure many years of operation. Our quality control and testing is unmatched. Our products meet and exceed expectations in regards to safety, performance, durability and customer satisfaction. Our products adhere to the ASME, ANSI, AS, OSHA and CE standards keeping you and your equipment safe.



### **Test Certificate**

A test certificate is included with each product and ensures the product has been load tested. An individual serial number provides complete traceability throughout the manufacturing process.



### **Overload Protected**

Our overload protection is standard on all of our premium hoists and select electric series models. The overload protection is integral to the product and prevents the operator from overloading the hoist. The overload resets itself and the hoist can go right back into service. Every product featuring overload is tested at our facility in Minnesota by certified OZ technicians to guarantee product performance.



### Custom Length of Lift

We offer custom lengths of lifts on all of our products. Standard or custom length, we have a solution.











# **LEVER HOIST**



### **Features**

**Standard Overload Protection** – Overload device is set at approximately 150% of the rated load. This feature prevents the hoist from being severely overloaded causing damage to the hoist.

**Free Wheel Feature –** When not under load, the operator can disengage the gearing by positioning the selection switch to the center position. This allows for a quick adjustment of chain for faster operation.

Lifting or Pulling – Can be used for lifting or pulling which makes it a more versatile tool.

Minimal Load Lifting Effort – Double reduction gearing provides easy operation with minimal lifting effort.

360-Degree Handle Rotation – Allows the operator to work in confined spaces.

**All-Steel Construction** – Featuring a long lasting powder coat finish, the all-steel construction ensures durable protection while providing a long and dependable service life in harsh environments.

Weston-Style Brake System – An enclosed and protected Weston-Style load brake stays clean and dry during the entire load operation. Also equipped with a unique twin pawl design for additional reliability.

Enclosed Gearing – Gears are protected from contamination and debris.

**Fully-Enclosed Lift Wheel** – Maintains smooth operation while distributing the load over more links of chain. It also helps keep debris from contaminating the lift wheel and self-cleans the chain as it enters the wheel.

**Sealed Roller Bearing** – This feature provides smooth, controlled operation of the gears and shafts. This ensures maintenance-free lubrication.

Steel Handle with Rubber Grip – Provides a non-slip, sure-grip surface.

Forged Hooks – Forged alloy steel hooks swivel 360° for easier attachment and positioning.

**Cast steel safety latches** – Heavy-duty, cast-steel safety latch has a bolt-and-lock nut connection. This feature simplifies changing latches in the field.

100% load tested Zinc-Plated Chain – Provides a durable non-oily finish.

Stainless Steel Riveted ID Tags - Made from stainless steel the ID tag is corrosion resistant.

**Maintenance** – Hoists can be quickly disassembled for fast and easy maintenance. See the videos and maintenance breakdown animations at OZLiftingProducts.com.

\*Safety Hooks & Shipyard Hooks available for 1.5 and 3 Ton Lever Hoists

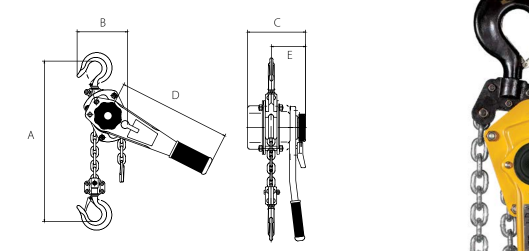
Standards – CE, ANSI B30.21, AS1418.2





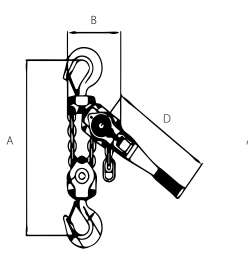
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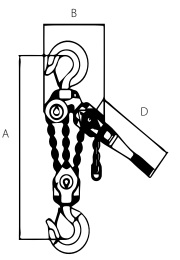
.75, 1.5, 3 T



6 T

9 T







OZ600LHOP

		OZ075-LHOP	OZ150-LHOP	OZ300-LHOP	OZ600-LHOP	OZ900-LHOP
Safe Working Lift (tons)		0.75	1.5	3	6	9
Headroom (in)		12.79	14.96	18.90	24.41	27.56
Effort on lever to lift full load (lbs)		30.86	48.50	70.55	74.96	79.37
Falls of Chain		1	1	1	2	3
Diameter of Load Chain (mm)		6	8	10	10	10
Length of Lever Handle (in)		11.02	16.14	16.14	16.14	16.14
	А	12.79	14.96	18.89	24.40	27.55
	В	5.35	6.29	7.08	9.25	12.44
Dimensional Information (in)	С	5.82	6.77	7.87	7.87	7.87
	D	11.02	16.14	16.14	16.14	16.14
	E	3.54	3.85	4.52	4.52	4.52
Hook-opening, Upper & Lower (in)		1.18	1.41	1.57	1.96	2.28
Net Weight of Head Only (lbs)		13	22	33	51	81

### \*Standard Lift: 5,10,15, and 20 ft. We also do custom rigging

# **CHAIN HOIST**



#### **Features**

**Standard Overload Protection** – Overload device is set at approximately 150% of the rated load. This feature prevents the hoist from being severely overloaded causing damage to the hoist.

Lifting or Pulling – Can be used for lifting or pulling which makes it a more versatile tool.

Minimal Load Lifting Effort – Double reduction gearing provides easy operation with minimal lifting effort.

**Unique Hand Wheel Design** – This feature enables the hand chain to successfully feed directly into the wheel sprocket from many directions and angles. Thus, the operator can use the hoist while standing to the side of, or even above the load without fear of the hand chain jamming.

**All-Steel Construction** – Featuring a long lasting powder coat finish, the all-steel construction ensures durable protection while providing a long and dependable service life in harsh environments.

**Weston-Style Brake System –** An enclosed and protected Weston-Style load brake stays clean and dry during the entire load operation. Also equipped with a unique twin pawl design for additional reliability.

Enclosed Gearing – Gears are protected from contamination and debris.

**Sealed Roller Bearing** – This feature provides smooth, controlled operation of the gears and shafts. This ensures maintenance-free lubrication.

Forged Hooks – Forged alloy steel hooks swivel 360° for easier attachment and positioning.

Thrust Bearing on Lower Hook – Allows easy rotation of load while suspended and prevents load chain twisting.

**Cast steel safety latches** – Heavy-duty, cast-steel safety latch has a bolt-and-lock nut connection. This feature simplifies changing latches in the field.

100% load tested Zinc-Plated Chain – Provides a durable non-oily finish.

Stainless Steel Riveted ID Tags - Made from stainless steel the ID tag is corrosion resistant.

**Maintenance** – Hoists can be quickly disassembled for fast and easy maintenance. See the videos and maintenance breakdown animations at OZLiftingProducts.com.

Standards - CE, ANSI B30.16, AS1418.2

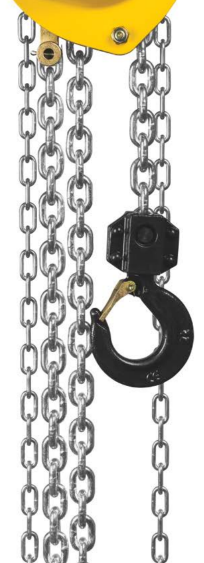




FREE

You Tube



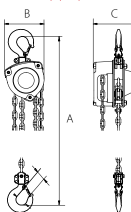


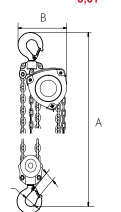
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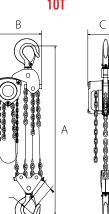


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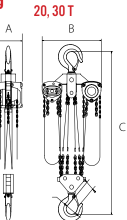






	(	DZ005-CHOP	OZ010-CHOP	OZ015-CHOP	OZ020-CHOP	OZ030-CHOP	OZ050-CHOP	OZ100-CHOP
Safe Working Load (tons)		.5	1	1.5	2	3	5	10
Falls of Chain		1	1	1	1	2	2	4
Effort to Lift S.W.L (lbs)		3	55	58	74	58	79	84
Loadchain Diameter (mm)		6	6	8	8	8	10	10
	А	13.58	14.80	17.40	18.50	19.29	27.09	30.12
Dimensional Information (in)	В	5.83	6.77	7.72	8.28	8.90	11.02	18.23
	С	5.20	5.94	6.81	6.89	6.81	7.44	7.44
Hook-opening, Upper & Lower (in)		1.10	1.26	1.42	1.42	1.81	1.81	2.24
Net Weight of Head Only (lbs)		21	24	31	36	41	64	114

#### \*Standard Lift: 10, 15, 20 and 30 ft. We also do custom rigging



		OZ200-CHOP	OZ300-CHOP
Capacity (tons)		20	30
Falls of Chain		8	12
Effort to Lift S.W.L (lbs)		84 x2	90 x2
Load Chain Diameter (mm)		10	10
	А	7.44	18.23
Dimensions (in)	В	24.80	26.77
	С	35.04	54.33
Hook-opening, Upper & Lower (	in)	2.23	3.00
Net Weight of Head Only (lbs)		315	360
	10mm Lo	ad Chain 1.5 lbs per/ft	

#### \*Standard Lift: 10, 15, 20 and 30 ft. - We also do custom rigging

\*Available in 50, 60 and 100 Ton. Please contact for specifications. Special Order. \*Dimensions are for reference only and subject to change without notice.

OZ200CHOP

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

sales@ozliftingproducts.com

# **LEVER HOIST**



### **Features**

- All-steel construction
- Aluminum construction (1/4 Ton Model)
- Long lasting powder coat finish
- Steel handle with rubber grip
- Minimal load lifting effort
- Weston-Style brake system with twin pawl design

### Standards - CE, ANSI B30.21, AS1418.2

- 100% load tested grade 80 alloy chain
- Fully-enclosed gearing
- Load sheave bearings
- Forged alloy steel hooks
- Heavy-duty latches
- Carrying bag (¼ Ton Model)

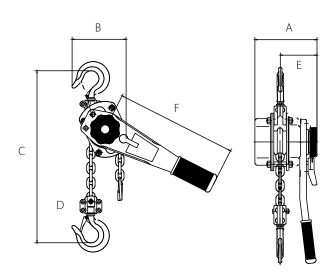
OZIND075-LH

PARE SET

Excludes ¼ Ton Model

LEVER HOIST

75 TON



	C	ZIND025-LH	OZIND075-LH	OZIND150-LH	OZIND300-LH
Capacity (tons)		0.25	0.75	1.5	3
Effort to Lift S.W.L (lbs)		44	40s	66s	88s
Falls of Chain		1	1	1	1
Load Chain Diameter (mm)		4×12	6x18	8x24	10x30
	А	3.86	6.02	6.89	7.83
	В	3.62	5.31	5.91	8.27
Product Dimensions (in)	С	9.45	13.38	16.14	20.07
	D	0.83	1.1	1.26	1.5
	E	2.36	3.62	3.98	4.45
	F	6.3	12.2	16.34	16.34
Net Weight (Ibs)		3.8	11.8	20	35.6

### \*Standard Lift: 5, 10, 15 and 20 ft. \*.25 T Models Standard Lift: 5 and 10 ft.

### We also do custom rigging

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



OZIND025-LH



# **CHAIN HOIST**

### Features

- All-steel construction
- Long lasting powder coat finish
- Minimal load lifting effort
- 100% load tested Grade 80 alloy chain
- Weston-Style brake system with
- twin pawl design

#### Standards - CE, ANSI B30.16 and AS1418.2

- Zinc plated hand chain
- Fully-enclosed gearing
- Load sheave bearingsForged alloy steel hooks
- Thrust bearing on lower hook

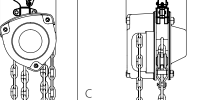
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INDUSTRIAL

Heavy-duty latches

nd AS1418.2

В



		OZIND025-CH	OZIND005-CH	OZIND010-CH	OZIND020-CH
Capacity (tons)		0.25	0.5	1	2
Effort to Lift S.W.L (lbs)		55	55	66	88
Falls of Chain		1	1	1	1
Load Chain Diameter (mm)		4x12	5x15	6x18	8x24
	А	4.02	5.2	5.98	6.14
	В	4.18	5.35	5.75	7.32
Product Dimensions (in)	С	10.2	12.8	14.6	17.5
	D	1.3	1.38	1.73	2
Net Weight (lbs)		4.17	9.9	16	18.8

#### \*Standard Lift: 10, 15, 20, and 30 ft \*.25 T Models Standard Lift: 10 ft.

### We also do custom rigging

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





9

# **ELECTRIC CHAIN HOIST**



ELECTRIC

ECTRIC CHAIN HOIS

### **Features**

**Overload Protection** – High performance friction clutch that is integrated with the load brake. This device is designed to prevent overloading the hoist.

**Hook** – Forged carbon steel load hook with a heavy duty latch. Bottom hook features a thrust bearing to allow 360° rotation to prevent twisting of load chain. Top hook is rigid.

**Load Sheave** – Provides better distribution of the load and smooth lifting with reduced vibration and wear.

**Gearing** – Precision machined gears heat treated for strength and durability. Oil bath lubrication on all bearing rotating points for a quieter, smoother and cooler operation.

**Braking** – Dual braking system combines mechanical plus regenerative braking for instant and safe operation.

**Chain** – Grade 80 alloy steel designed and manufactured in Japan for long and dependable service life.

**H3 Duty Class** – 30% duty cycle for operation in various applications.

**110V Power –** 115/1/60 – Standard power making it easy to use virtually anywhere.

**Pendant Controls** – IP64 ergonomic pendant design for operator comfort. Lift and lower load easily with integrated emergency stop.

**Compact Aluminum Body** – Compact and lightweight cast aluminum alloy body making it perfect for many work station applications.

W

Chain Bag – Durable vinyl bag comes standard.

Standards - CE

OVERLOAD PROTECTED

(E

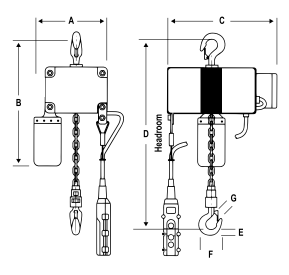
OZ1000EC

### Specs

	OZ500EC	OZ1000EC	OZ2000EC
Voltage	115 / 1 /60	115 / 1 /60	115 / 1 /60
Capacity (lbs)	500	1000	2000
Falls of Chain	1	1	2
Speed (FPM)	12.5	20	10
Standard Lift (ft)	20	20	10
Duty Cycle (min)	15 (25%)	18 (30%)	18 (30%)
Pendant Length (ft)	15	19	19
Power Cord Length (ft)	15	15	15
Net Weight (lbs)	18	53	59

### We also do custom rigging

### 500, 1000, 2000 LBS



	OZ500EC	OZ1000EC	OZ2000EC
A (in)	5	6.69	6.69
B (in)	15	27	27
C (in)	9.5	17.72	17.72
D – Headroom (in)	11	16.93	20.47
E (in)	0.6.	1.02	1.25
F (in)	2.5	3.62	4.12
G (in)	0.75	0.87	1.36



# **ELECTRIC BUILDER'S HOIST**

### **Features**

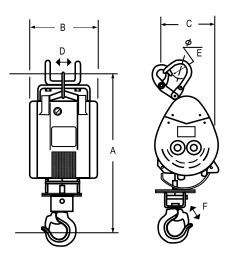
- Lightweight and compact design for convenient mounting
- Dynamic and mechanical brake provides instant and safe braking
- Upper and lower limit switches for additional safety
- Galvanized wire rope with 360-degree weighted hook includes safety latch
- Quick release pendant and power cords
- Operates on standard domestic power supply

#### Standards - CE

### **Specs**

	OBH500	OBH1000
Lifting Capacity (Full Drum)	500 lbs	1000 lbs
Motor Voltage	115/1/60	115/1/60
Speed	75 fpm	37 fpm
Lifting Height	90 ft	90 ft
Wire Rope	3/16 in	1/4 in
Winch Weight	48 lbs	69 lbs
Gross Weight	54 lbs	73 lbs
Power cord length	15 ft	15 ft
Pendant length	65 ft	65 ft
Full Load AMPS	17.5	15.5
Duty Cycle (min)	15 (25%)	15 (25%)

### 500, 1000 LBS

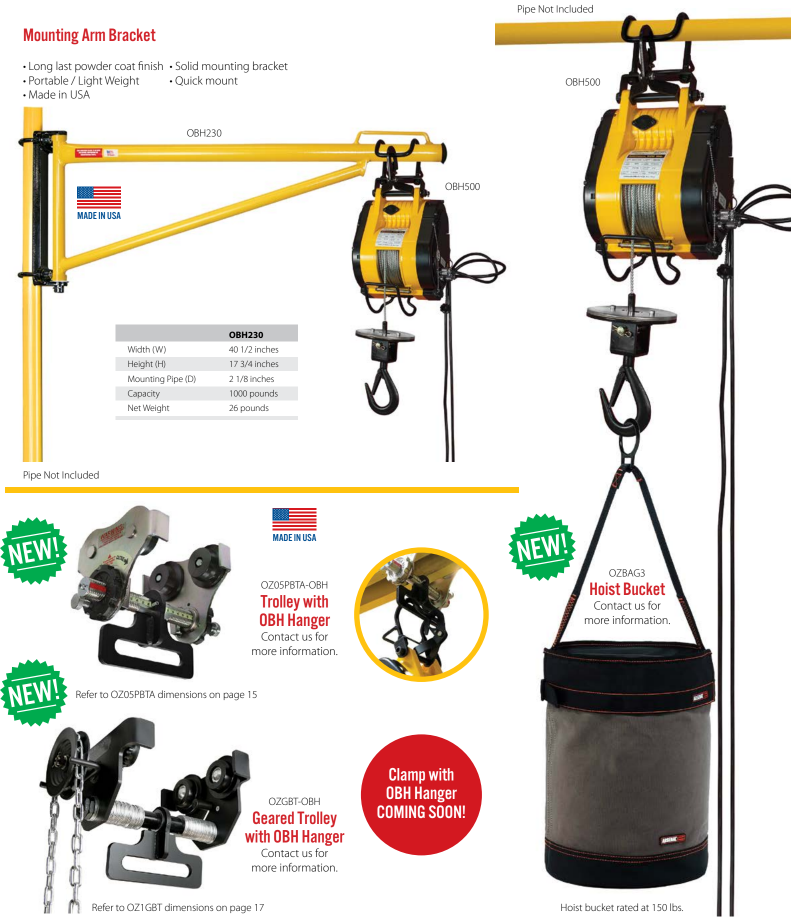


		OBH500	OBH1000	
A (in)	Height	26.77	28.50	
B (in)	Width	9.50	10.50	
C (in)	Depth	7.88	12.00	
D (in)	Hanger Width	4.50	4.50	
E (in)	Hanger Opening	2	2	
F (in)	Hook Opening	1.62	1.50	





# **MOUNTING AND LIFTING SOLUTIONS**





### Standards - CE, Portions of ASME 30.16

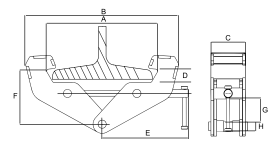


### Features

Robust all-steel fully-welded construction

**OZ BEAM CLAMP USA** 

- Super-quick adjustment to fit most I-Beams (see measurements below)
- ROHS compliant zinc plated finish
- Permanent engraved load rating
- Made in USA



MADE IN USA

		OZ1BCA	OZ2BCA	OZ3BCA	OZ5BCA	OZ10BCA
Safe Working Load (lbs)		2,000	4,000	6,000	10,000	20,000
	А	3 – 9	3 – 9	3.5 – 13	3.5 – 13	3.5 – 13
	В	14.75	14.75	20.5	20.5	22
	С	2.51	2.91	3.94	4.41	4.72
Dimensions (in)	D	0.9	0.9	1.5	1.5	1.5
	Е	9.5	9.5	11	11	11.5
	F	4.75 – 5.75	4.75 – 5.75	7.5 – 9	7.5 – 9	5.5 – 9.375
	G	1.75	1.75	2.5	2.5	4
	Н	.75	.875	.975	1.125	1.625
Net Weight (lbs)		9	11	22	26	39

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

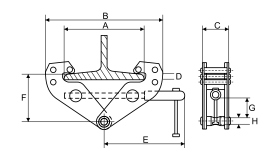


Standards - CE, Portions of ASME 30.16

# **OZ BEAM CLAMP**

### Features

- Robust, all-steel construction
- Super-quick adjustment to fit most I-Beams (see measurements below)
- Durable baked-enamel paint protection
- Stainless steel ID tag
- Individual test certificate and serial number



		OZ1BC	OZ2BC	OZ3BC	OZ5BC	OZ10BC
Safe Working Load (lbs)		2,000	4,000	6,000	10,000	20,000
	А	2.95-9.05	2.95-9.05	3.15-12.60	3.54-12.60	3.54-12.60
	В	14.96 max.	14.96 max.	18.50 max.	19.68 max.	20.47 max.
	С	2.51	2.91	3.94	4.41	4.72
Dimensions (in)	D	.90	.90	1.57	1.57	1.60
	E	9.13	9.13	10.63	10.90	11.22
	F	3.54-5.90	3.54-5.90	5.71-8.66	5.71-8.66	6.30-9.05
	G	1.02	1.02	2.63	3.50	3.87
	Н	.75	.87	.96	1.30	1.60
Net Weight (lbs)		9	11	21	25	35

# **OZ PUSH BEAM TROLLEY USA**

# MADE IN USA

**OZ3PBTA** 

6,000

3.75-8.0

1.75

14

15.4

14

9.87

5

80



**Standards - ASME** 

You Tube

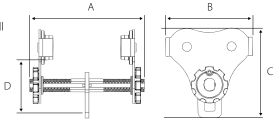
### **Features**

- · Fastest adjusting trolley requiring no tools to install
- Lightweight robust construction
- ROHS compliant zinc plated finish
- Glow in the dark decals
- Fits to most I, S, and W-Beams
- Durable baked enamel provides protection
- Precision ball bearing trolley wheels
- Side plates protect trolley wheels
- Anti-drop plate

Minimum radius curve (ft)

Net weight (lbs)

- Stainless steel ID tag
- · Individual test certificate and serial number



OZ2PBTA

4,000

3.75-8.0

1.5

14

12

11.9

8.5

4.5

45

3.35

26

		OZ05PBTA	OZ1PBTA
Safe working load (lbs)		1,000	2,000
Adjustable flange width (in)		2.52-8.00	2.75-8.00
Max Flange Thickness (in)		1.12	1
Product dimensions	А	12.25	11
	В	8.3	10.2
	С	8.5	9.8
	D	5	5.5

#### \*12" and 16" inch rods available for OZ05PBTA and OZ1PBTA \*See wheel and bail dimensions on page 16.

2.75

16

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



# **OZ PUSH BEAM TROLLEY**

### **Features**

- Lightweight robust construction
- Fits to most I, S, and W-Beams
- Durable baked enamel paint protection
- Precision ball bearing trolley wheels
- Anti-drop plate
- Stainless steel ID tag
- Individual test certificate and serial number

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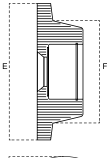
### Standards - CE, Portions of ASME 30.16

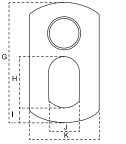
		OZ05PBT	OZ1PBT	OZ2PBT	<b>OZ3PBT</b>	OZ5PBT	OZ10PBT
Safe Working Load (lbs)		1,000	2,000	4,000	6,000	10,000	20,000
Adjustable Flange Width (in)		2.52-8.00	2.52-8.00	2.52-12.00	2.52-12.00	2.52-12.00	4.95-12.00
Max Flange Thickness (in)		1.14	1.50	1.61	1.81	2.28	1.97
Product Dimensions (in)	А	9.75	12.75	17.50	17.31	18.87	17.56
	В	8.50	9.45	11.81	13.58	15.55	16.75
	С	7.67	8.41	11.26	13.23	15.47	16.00
	D	4.33	4.90	6.34	7.28	8.66	7.5
Minimum Radius Curve (ft)		2.95	3.28	3.60	4.26	4.59	5.57
Net Weight (lbs)		20	23	37	78	114	198

#### \*See wheel and bail dimensions on page 16.



### **PUSH BEAM TROLLEY WHEELS & BAIL DIMENSIONS**





OZ05PBTA	OZ1PBTA	OZ2PBTA	OZ3PBTA
3.25	4.00	4.5	5.75
2.38	3.00	3.25	4.38
4.38	5.00	6.25	6.88
1.50	1.88	2.25	2.5
0.63	0.63	0.88	1.0
1.00	1.25	1.38	1.5
2.25	2.50	3.13	3.5
0.38	0.50	0.50	0.63
	2.38 4.38 1.50 0.63 1.00 2.25	3.25       4.00         2.38       3.00         4.38       5.00         1.50       1.88         0.63       0.63         1.00       1.25         2.25       2.50	3.25         4.00         4.5           2.38         3.00         3.25           4.38         5.00         6.25           1.50         1.88         2.25           0.63         0.63         0.88           1.00         1.25         1.38           2.25         2.50         3.13

	OZ05PBT	OZ1PBT	OZ2PBT	OZ3PBT	OZ5PBT	OZ10PBT
E (in)	2.83	3.50	4.00	5.79	6.30	7.45
F (in)	2.05	2.48	2.68	4.34	4.81	5.95
G (in)	4.05	4.21	5.31	7.09	8.67	11.23
H (in)	1.50	1.50	2.01	2.96	3.75	4.73
l (in)	0.75	0.75	0.51	1.03	1.38	1.78
J (in)	1.25	1.25	1.02	1.78	2.37	3.23
K (in)	2.25	2.25	2.76	3.94	4.73	5.91
L (in)	0.39	0.39	0.47	0.63	0.79	0.99

OZ1QAT



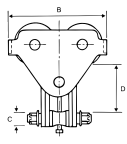
# Standards - CE,

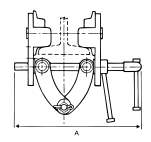
Portions of ASME 30.16

# **OZ QUICK ADJUST TROLLEY**

#### **Features**

- Lightweight, robust construction.
- Super-quick adjustment to most I, S,
- and W-Beams (see measurements below) Safety handle lock
- Durable baked-enamel paint protection
- Precision ball bearing trolley wheels
- Anti-drop plate
- Stainless steel ID tag
- Individual test certificate and serial number





		OZ05QAT	OZ1QAT	OZ2QAT	OZ3QAT	OZ5QAT	OZ10QAT
Safe Working Load (lbs)		1,000	2,000	4,000	6,000	10,000	20,000
Adjustable Flange Width (in)		3.63-7.12	2.48-8.27	2.99-8.27	2.99-8.27	3.94-12.01	6.89-12.01
Max Flange Thickness (in)		1.44	2	2.17	1.42	3.07	2.13
Dimensional Information (in)	А	11.75	13.98	14.17	14.17	18.50	18.90
	В	8.00	9.53	11.06	12.91	14.84	17.91
	С	.75	.88	.88	.97	1.11	1.65
(min-max)	D	5.87-7.12	5.75-7.22	6.06-7.22	6.35-7.97	8.81-10.61	9.00-10.51
Minimum Curve Radius (ft)		3.28	3.28	3.61	4.26	4.60	5.57
Net Weight (lbs)		13	25	38	57	102	205

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

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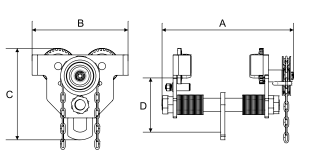


	OZ05QAT	OZ1QAT	OZ2QAT	OZ3QAT	OZ5QAT	OZ10QAT
E (in)	3.22	4.02	5.00	5.79	6.30	7.34
F (in)	2.28	2.96	3.55	4.34	4.81	5.96

# **OZ GEARED BEAM TROLLEY**

### Features

- Lightweight robust construction
- Fits to most I, S, and W-Beams
- ${\boldsymbol{\cdot}}$  Durable baked enamel paint protection
- Gearing for positive load positioning
- Precision ball bearing trolley wheels
- Anti-drop plate
- Stainless steel ID tag
- Individual test certificate & serial number



	OZ5GBT
OZ30GBT	5 4
60,000	7 3
5.83-12.99	m

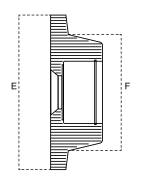
		OZ1GBT	OZ2GBT	OZ3GBT	OZ5GBT	OZ10GBT	OZ20GBT	OZ30GBT
Safe Working Load (lbs)		2,000	4,000	6,000	10,000	20,000	40,000	60,000
Adjustable Flange Witdh (in)		2.52-7.99	3.46-7.99	3.46-7.99	3.46-7.99	4.88-7.99	5.39-12.99	5.83-12.99
Max Flange Thickness (in)		1.50	1.61	1.81	2.28	1.97	2.17	2.36
Product Dimensions (in)	А	14.96	15.20	16.38	17.09	15.59	26.54	27.56
	В	9.45	10.63	12.60	13.62	16.77	20.55	23.31
	С	8.41	10.28	12.48	15.08	15.75	19.65	24.33
	D	4.90	6.08	7.30	9.09	8.31	9.96	15.35
Minimum Radius Curve (ft)		3.28	4.27	4.92	5.25	8.3	11.48	14.76
Net Weight (lbs)		28.66	41.89	61.73	90.39	182.98	405.65	650.36
Standard Length of Hand Chai	n (ft)	9.00	9.00	9.00	9.00	9.00	9.00	9.00
Effort to Pull (lbs)		10.13	18	29.25	23.75	41.85	18	24.08
Chain pulled to move one foot	t (ft)	3.80	3.90	3.70	4.02	18.90	47.83	31

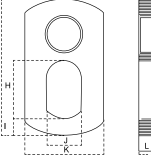
Standards - CE, Portions of ASME 30.16

OZECDT

\*Dimensions are for reference only and subject to change without notice. \*Available in 50 and 100 Ton please contact for specifications. Special order.

G







	OZ1GBT	OZ2GBT	OZ3GBT	OZ5GBT	OZ10GBT	OZ20GBT	OZ30GBT
E (in)	3.50	4.00	5.79	6.30	7.45	10.76	10.76
F (in)	2.48	2.68	4.34	4.81	5.95	7.88	7.88
G (in)	3.86	5.31	7.09	8.67	11.23	12.99	13.19
H (in)	1.46	2.01	2.96	3.75	4.73	5.91	5.91
l (in)	0.51	0.51	1.03	1.38	1.78	2.75	2.75
J (in)	1.02	1.02	1.78	2.37	3.23	4.33	4.33
K (in)	1.91	2.76	3.94	4.73	5.91	9.45	9.45
L (in)	0.39	0.47	0.63	0.79	0.99	1.38 ()	1.18





# **CARBON STEEL & STAINLESS STEEL BRAKE WINCHES**

### **FEATURES**

- All steel construction
- Compact design
- Ergonomic rubber handle
- Multiple frame mounting positions
- Fully enclosed gearing
- Solid machined gear

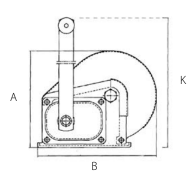
- Automatic weatherproof weston brake
- Dual cable anchor point
- Large diameter drum
- Rubber handle • High gear ratio
- Test certificate & serial number

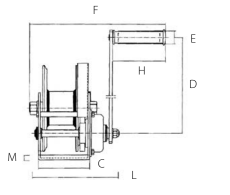
Cable/Drum Capacity	1st layer (ft)	Mid drum (ft)	Full drum (ft)
OZ1000BW – OZ1000BWSS using 1/8" wire rope	7	74	140
OZ1000BW – OZ1000BWSS using 3/16" wire rope	5	34	75
OZ1500BW – OZ1500BWSS using 3/16" wire rope	7	66	140
OZ1500BW – OZ1500BWSS using 1/4" wire rope	5	27	89
OZ2000BW – OZ2000BWSS using 1/4" wire rope	8	36	85
OZ2000BW - OZ2000BWSS using 5/16" wire rope	7	22	52

#### Load Rating (lbs)

Loud Hating (105)			
OZ1000BW – OZ1000BWSS	1000	750	500
OZ1500BW – OZ1500BWSS	1500	1250	750
OZ2000BW – OZ2000BWSS	2000	1500	1000

\*Cable not included







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



OZ1000BWSS

Standard - CE

OZ1000BW

G

# **AC & DC ELECTRIC WINCHES**

### **Features**

- Two-braking system mechanical and dynamic
- Overload protection
- Fully-enclosed gearing
- Machine cut and hardened gears
- Lightweight
- CE rated
- Emergency handle
- Quick connection to davit
- Pendant and power cord included
- ${\boldsymbol{\cdot}}$  Easy bolt on winch to OZ davit cranes

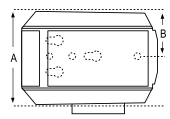
### Capacity

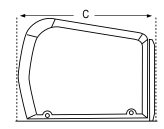
#### OZACW (110V AC): 1200 lbs. OZACW (110V AC): 1200 lbs.

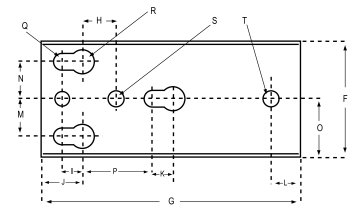
#### **Custom Overload Settings Available**

Load Capacity Based on the Amount of Cable	3/16" Cable	1/4″ Cable
1st Layer (lbs)	800	1200
Mid. Drum (lbs)	800	1120
Full (lbs)	800	850

Winch Speed Based on Load & Cable on the Drum	First Layer	Full
AC, No Load (ft/min)	23	35
AC, Full Load (ft/min)	12	16
DC, No Load (ft/min)	21	33
DC, Full Load (ft/min)	5.5	8









### **Drum Capacity**

3/16" diameter cable=90' 1/4" diameter cable=45'

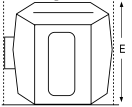
### Pendant/ Power Cord Length

12V DC: 10' Pendant / 25' Power Cord 110V AC: 10' Pendant / 10' Power Cord

### Net Weight

OZACW – 22 lbs. OZDCW – 24 lbs.





Dimensions – All Models (in)			
A	7.4375		
В	3.5781		
С	10.8125		
D	8.1875		
E	8.125		

### **Mounting Plate**

Mounting Plate Dimensions – All Models (in)						
F	3.625	К	.625	Р	3	
G	8.6875	L	1	Q	.5312	
Н	1.1875	Μ	1.25	R	.7812	
1	.625	Ν	1.25	S	.4262	
J	1.375	0	1.8125	Т	.50	

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

### **Galvanized and Stainless Steel Wire Rope**

OZGAL.19-90	3/16" x 90'	Galvanized cable assembly
OZSS.19-90	3/16" x 90'	Stainless Steel cable assembly
OZGAL.25-45	1/4" x 45'	Galvanized cable assembly
OZSS.25-45	1/4″ x 45′	Stainless Steel cable assembly

### **COMPOZITE DAVIT CRANE**

Boom Weight

COMP

43lbs

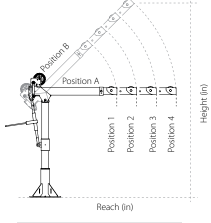
### Individually tested and certified at 125%

OZ1200DAV [PATENTED]

-







#### Pedestal Base Boom Position A:

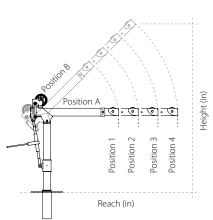
Boom Position 1: Height 50 Reach 36 Boom Position 2: Height 50 Reach 46 Boom Position 3: Height 50 Reach 56 Boom Position 4: Height 50 Reach 66

#### Pedestal Base Boom Position B:

- Boom Position 1: Height 74 Reach 22
- Boom Position 2: Height 81 Reach 29
- Boom Position 3: Height 88 Reach 36

Boom Position 4: Height 95 Reach 43

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



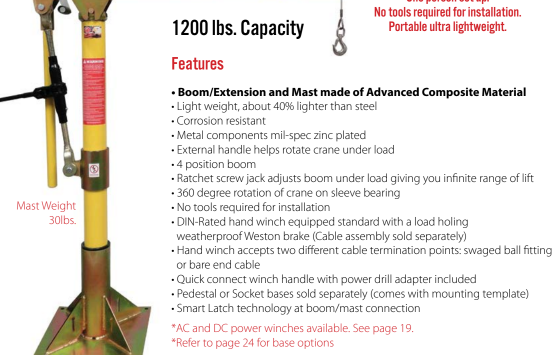
#### Socket Base Boom Position A:

Boom Position 1: Height 37 Reach 36 Boom Position 2: Height 37 Reach 46 Boom Position 3: Height 37 Reach 56 Boom Position 4: Height 37 Reach 66

#### Socket Base Boom Position B:

Boom Position 1: Height 61 Reach 22 Boom Position 2: Height 68 Reach 29 Boom Position 3: Height 75 Reach 36 Boom Position 4: Height 82 Reach 43

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



OZPED1 base shown See available bases on page 24 \*Bases sold separately



#### Steel Wire Rope (For manual winch)

OZGAL.19-80B	3/16″ x 80′	Galvanized cable assembly
OZSS.19-80B	3/16″ x 80′	Stainless steel cable assembly
OZGAL.25-55B	1/4″ x 55′	Galvanized cable assembly
OZSS.25-55B	1/4″ x 55′	Stainless steel cable assembly

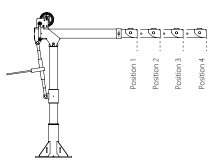
All cable assemblies come with swaged ball and swivel hook with latch. **Custom cable length available.** 3/16" - 80 ft max. length • 1/4" - 55ft max. length

#### Steel Wire Rope (For manual and power winch)

OZGAL.19-90	3/16" x 90'	Galvanized cable assembly
OZSS.19-90	3/16″ x 90′	Stainless Steel cable assembly
OZGAL.25-45	1/4" x 45'	Galvanized cable assembly
OZSS.25-45	1/4″ x 45′	Stainless Steel cable assembly

All cable assemblies come with swaged ball and swivel hook with latch. **Custom cable length available.** 3/16" - 90 ft max. length • 1/4" - 45ft max. length





### Load Ratings OZ1200DAV

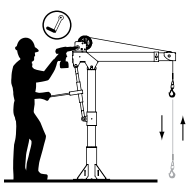
\*Table based on 1/4 inch wire rope. 3/16" cable will be lower.

Load Ratings	1st. Layer	Mid. Drum	Full Drum
Position 1 (lbs)	1200	875	550
Position 2 (lbs)	900	875	550
Position 3 (lbs)	700	700	550
Position 4 (lbs)	400	400	400

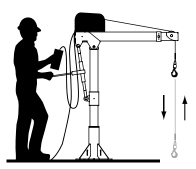
3/16"Cable (ft)	Boom Position 1 (lbs)	Boom Position 2 (lbs)	Boom Position 3 (lbs)	Boom Position 4 (lbs)
6	800	800	700	400
14	800	800	700	400
22	800	800	700	400
31	800	800	700	400
41	775	775	700	400
52	725	725	700	400
64	650	650	650	400
77	625	625	625	400
90	550	550	550	400

1/4" Cable (ft)	Boom Position 1 (lbs)	Boom Position 2 (lbs)	Boom Position 3 (lbs)	Boom Position 4 (lbs)
4	1200	900	700	400
9	1025	900	700	400
14	875	875	700	400
20	775	775	700	400
27	700	700	700	400
35	625	625	625	400
43	575	575	575	400
50	550	550	550	400

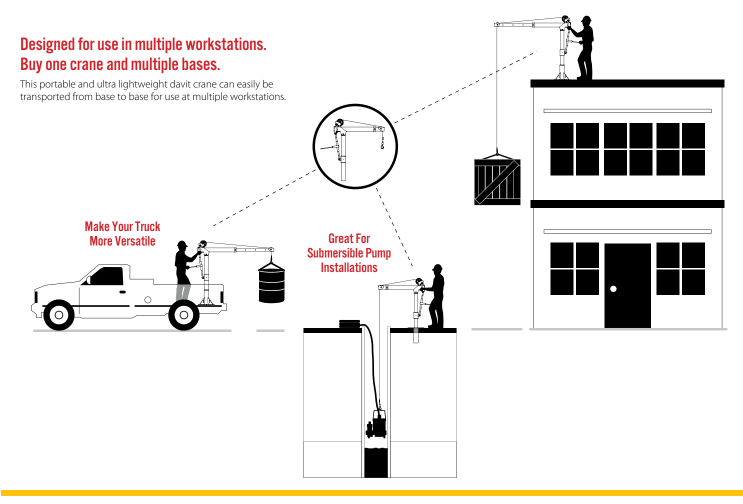
### Options for faster lowering and raising



Detach winch handle for drill option.



AC and DC power winches available. See page 19.



# **COMPOZITE ELITE DAVIT CRANE**





Individually tested and certified at 125%



OZCF1200DAV



Introducing the world's most innovative davit cranes. Utilizing carbon fiber our CompOZite Elite Davit Cranes are pound for pound the lightest and strongest in the market.

### 1200 lbs. Capacity

### **Features**

- Carbon fiber / High-strength aluminum construction
- Corrosion Resistant Finish
- Truly Portable Design
- Oné-Person Assembly (No Tools Needed)
- Manual Din rated CE winch with brake. Includes power drill adaptor
   Synthetic Cable Assembly Available

Mast Weight 13lbs.

Boom Weight

COMPOZI

18lbs

\*AC and DC power winches available. See page 19. \*Refer to page 24 for base options

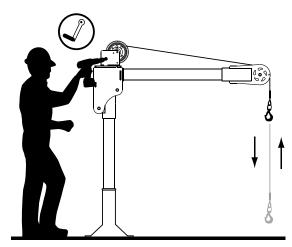
### Load Ratings (Ibs.)

\*OZCF1200DAV based on 1/4" wire rope.

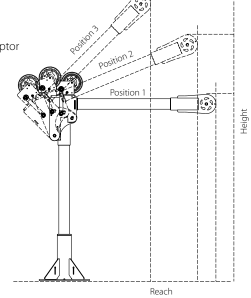
	1st. Layer	Mid. Drum	Full Drum
Position 1 (0°)	500	500	500
Position 2 (+22.5°)	700	700	550
Position 3 (+45°)	1200	875	550



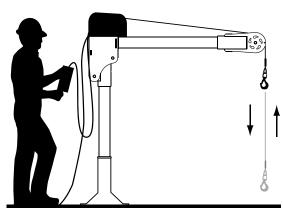




Detach winch handle for drill option.



Position 1, Height 46", Reach 42" Position 2, Height 62", Reach 32" Position 3, Height 74", Reach 20"



AC and DC power winches available. See page 19.



OZPED2 base shown See available bases on page 24 \*Bases sold separately





# **STEEL DAVIT CRANE**



OZ1000DAV





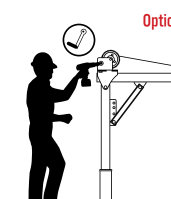
**Features** Made in USA

OZPED2 base shown See available bases on page 24 \*Bases sold separately









You Tube

### 500 lbs., 1000 lbs. and 2500 lbs. Capacity

- 360 degree rotation
- 4 different boom height adjustments
- 500, 1000, and 2500 lb. ratings available
- Manual Din rated CE winch with brake. Includes power drill adaptor
- Zinc plated finish
- AC & DC winch option
- Pedestal or Socket bases sold separately (comes with mounting template)
- \*AC and DC power winches available. See page 19. \*Refer to page 24 for base options

### Load Ratings

- \*OZ500DAV based on 3/16" wire rope.
- \*OZ1000DAV based on 1/4" wire rope.
- \*OZ2500DAV based on 3/8" wire rope.

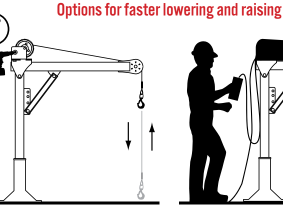
	1st. Layer	Mid. Drum	Full Drum
OZ500DAV (lbs)	500	500	500
OZ1000DAV (lbs)	1000	875	550
OZ2500DAV (lbs)	2500	2000	1550

#### Steel Wire Rope (For manual winch)

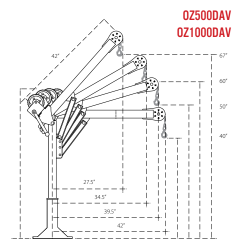
OZGAL 19-80B OZSS.19-80B OZGAL.25-55B OZSS.25-55B

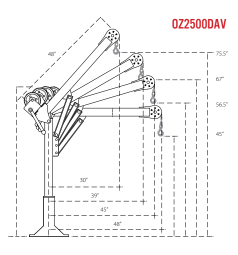
Galvanized cable assembly 3/16" x 80' 3/16" x 80' Stainless steel cable assembly 1/4″ x 55′ Galvanized cable assembly 1/4″ x 55′ Stainless steel cable assembly

All cable assemblies come with swaged ball and swivel hook with latch. Custom cable length available. 3/16" - 80 ft max. length • 1/4" - 55ft max. length



Detach winch handle for drill option.



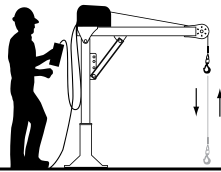


#### Steel Wire Rope (For manual and power winch)

OZGAL.19-90	3/16″ x 90′	Galvanized cable assembly
OZSS.19-90	3/16" x 90'	Stainless Steel cable assemb
OZGAL.25-45	1/4" x 45'	Galvanized cable assembly
OZSS.25-45	1/4" x 45'	Stainless Steel cable assemb

eel cable assembly cable assembly eel cable assembly

All cable assemblies come with swaged ball and swivel hook with latch. Custom cable length available. 3/16" - 90 ft max. length • 1/4" - 45ft max. length



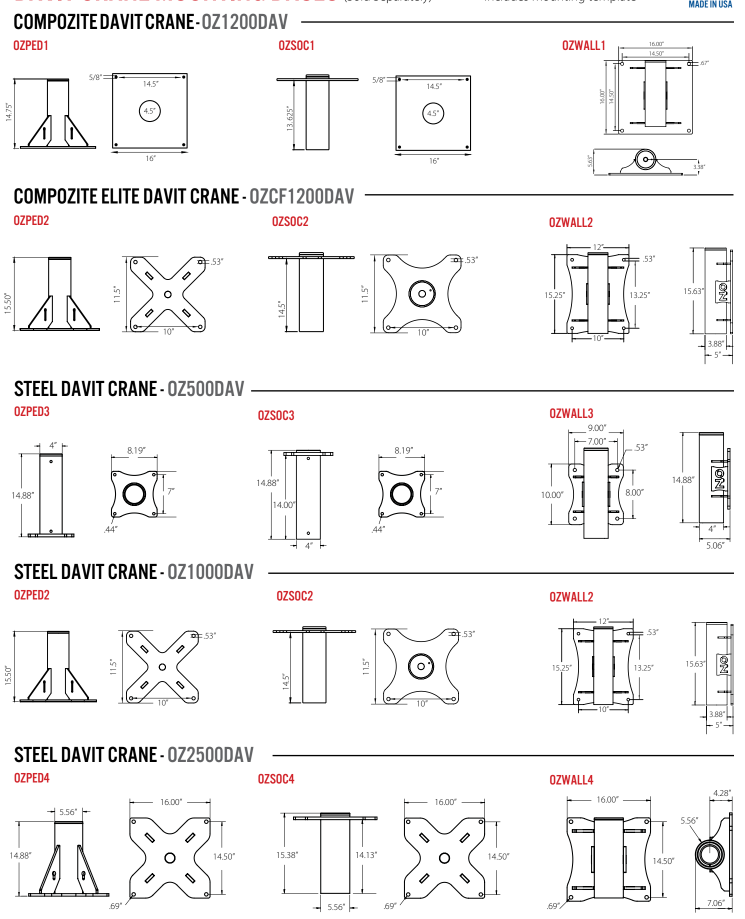
AC and DC power winches available. See page 19.



### DAVIT CRANE MOUNTING BASES (Sold Separately)

\*Includes mounting template





sales@ozliftingproducts.com



### APPLICATION DATA SHEET DAVIT CRANES

P.O. Box 845 | Winona, MN 55987 Tf: (800) 749-1064 | Ph: (507) 474-6250 | Fx: (507) 452-5217 sales@ozliftingproducts.com | www.ozliftingproducts.com

Email Address:         Contact:         Address:         City:       State:         Phone:       Zip Code:         Fax:         Please fill out separate data sheets for each application that the product is used.         1. JOB DESCRIPTION:         Quantity Needed:       Date Needed:         2. WEIGHT OF LOAD:	То:	Fax:	# of Pages:	Date:
Address: City: State: Phone: Zip Code: Fax: Please fill out separate data sheets for each application that the product is used. 1. JOB DESCRIPTION: Quantity Needed: Date Needed: 2. WEIGHT OF LOAD: 	Email Address:			
City:       State:         Phone:       Zip Code:         Fax:       Fax:         Please fill out separate data sheets for each application that the product is used.       1.         1. JOB DESCRIPTION:	Contact:			
Phone:     Zip Code:       Fax:     Please fill out separate data sheets for each application that the product is used.       1.JOB DESCRIPTION:       Quantity Needed:     Date Needed:       2.WEIGHT OF LOAD:       3. HOW FAR IS THE LOAD MOVING?:       4. REACH REQUIREMENTS:       5. WINCH REQUIREMENTS:	Address:			
Fax:         Please fill out separate data sheets for each application that the product is used.         1. JOB DESCRIPTION:         Quantity Needed:       Date Needed:         2. WEIGHT OF LOAD:         Base         A. REACH REQUIREMENTS:         S. WINCH REQUIREMENTS:         Hand	_City:		State:	
Please fill out separate data sheets for each application that the product is used.   1. JOB DESCRIPTION:     Quantity Needed:   Date Needed:   2. WEIGHT OF LOAD:     Image: Contract of the logic data and the logic da	Phone:		Zip Code:	
1. JOB DESCRIPTION:         Quantity Needed:         2. WEIGHT OF LOAD:         3. HOW FAR IS THE LOAD MOVING?:         4. REACH REQUIREMENTS:         5. WINCH REQUIREMENTS:         Hand         12 welk DC	Fax:			
Quantity Needed:   2. WEIGHT OF LOAD:     3. HOW FAR IS THE LOAD MOVING?:     4. REACH REQUIREMENTS:     5. WINCH REQUIREMENTS:     115 walk DC	Please fill out separate data si	neets for each application that t	he product is used.	
Quantity Needed:   2. WEIGHT OF LOAD:     3. HOW FAR IS THE LOAD MOVING?:     4. REACH REQUIREMENTS:     5. WINCH REQUIREMENTS:     115 walk DC				
2. WEIGHT OF LOAD: 3. HOW FAR IS THE LOAD MOVING?: 4. REACH REQUIREMENTS: 5. WINCH REQUIREMENTS: Hand 115 uolt MC 12 uolt DC	1.505 DESCRIPTION.			
2. WEIGHT OF LOAD: 				
3. HOW FAR IS THE LOAD MOVING?:     4. REACH REQUIREMENTS:     5. WINCH REQUIREMENTS:     Hand     115 unit MC     115 unit MC	Quantity Needed:	Date Needed:		
3. HOW FAR IS THE LOAD MOVING?: 4. REACH REQUIREMENTS: 5. WINCH REQUIREMENTS: Hand 115 welt AC 12 welt DC	2. WEIGHT OF LOAD:		_	
4. REACH REQUIREMENTS:         5. WINCH REQUIREMENTS:         Yedestal Base         Base         Wall Base			_	REACH
4. REACH REQUIREMENTS:         5. WINCH REQUIREMENTS:         Yedestal Base         Base         Wall Base			_	
5. WINCH REQUIREMENTS: Hand 115 welt AC 12 welt DC	3. HOW FAR IS THE LOAD M	OVING?:	_	
5. WINCH REQUIREMENTS: Hand 115 welt AC 12 welt DC			_	
5. WINCH REQUIREMENTS: Hand 115 welt AC 12 welt DC				
5. WINCH REQUIREMENTS: Hand 115 welt AC 12 welt DC Socket	4. REACH REQUIREMENTS:		_	
5. WINCH REQUIREMENTS: Hand 115 welt AC 12 welt DC Socket				
Hand Socket Base				
Hand 115 yelt AC 12 yelt DC	5. WINCH REQUIREMENTS:		_	
	Hand 115 vc	olt AC 12 volt DC	_	JUCKEL
			_	
6. BASE REQUIREMENTS:	6. BASE REQUIREMENTS:		_	
Pedestal Base Socket Base Wall Mount Base	Pedestal Base Socke	t Base Wall Mount Base	_	
Base Extension	Base Extension			
<b>7. ENVIRONMENT:</b> Base installation is purchaser's responsibility.	7. ENVIRONMENT:			
OZ Lifting recommends consulting a civil engineer or other qualified professional.			OZ Lifting	recommends consulting a civil
			_	

HOW DID YOU HEAR OF US?

Individually tested and certified at 125%. Cable and bases sold separately.

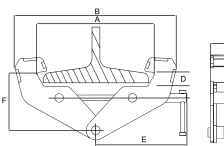
OZ Lifiting products are not for lifiting up people or objects over people.



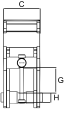
OZ BEAM CLAMP USA

### **Features**

- Robust all-steel fully-welded construction
- Super-quick adjustment to most I-Beams (see measurements below)
- ROHS compliant zinc plated finish
- Permanent engraved load rating
- Made in USA



FAI



PROT

		OZ1BCA-MR	OZ2BCA-MR	OZ3BCA-MR	OZ5BCA-MR	OZ10BCA-MR
Safe Working Load (lbs)		2,000	4,000	6,000	10,000	20,000
Fall Protection* (lbs)		400	400	400	400	400
	А	3 – 8	3 – 8	3.5 – 13	3.5 – 13	3.5 – 13
	В	14.75	14.75	20.5	20.5	22
	С	2.51	2.91	3.94	4.41	4.72
Dimensional Information (in)	D	0.9	0.9	1.5	1.5	1.6
	Е	9.5	9.5	11	11	11.5
	F	4.75 – 5.75	4.75 – 5.75	7.5 – 9	7.5 – 9	5.5 – 9.375
	G	1.75	1.75	2.5	2.5	4
	Н	.75	.875	.975	1.125	1.625
Net Weight (lbs)		9	11	22	26	39

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







MADE IN USA

OZ1PBTA-MR

### OZ PUSH BEAM TROLLEY USA

### FALL PROTECTION

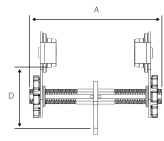
### Features

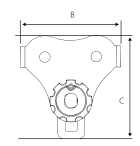
- Fall protection 400 lbs.\*
- Fast and easy width adjustments
- Built-in width adjustment indicator
- $\boldsymbol{\cdot}$  Universal wheel tread fits most I, S, and W-Beams
- Premium double-sealed ball bearings
- ROHS compliant zinc plated finish
- Anti-drop plates
- Glow in the dark decals
- Ships fully assembled
- Made in USA

### Standards:

This product meets or exceeds OSHA 1926 Subpart M OSHA 1910 ANSI Z359.1-2007 ANSI A10.32-2012 standards for fall protection.







PRODUCT CODE		OZ05PBTA-MR	OZ1PBTA-MR
Safe Working Load (lbs)		1,000	2,000
Fall Protection* (lbs)		400	400
Adjustable Flange Width (in)		2.75-8.00	2.75-8.00
Max Flange Thickness (in)		1.12	1
	А	11	11
Product Dimensions (in)	В	8.30	10.20
	С	8.50	9.80
	D	5.00	5.50
Minimum Radius Curve (ft)		2.75	3.35
Net Weight (lbs)		16	26

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

### Standards: This product meets or exceeds

MADE IN USA

OSHA 1926 Subpart M OSHA 1910.140 ANSI Z359.1 ANSI A10.32-2012 standards for fall protection.

### NOTES



Rev. 05/04/19



### 800.749.1064 ozliftingproducts.com



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