

# OZTP500DAV - 500lb **Davit Crane Specifications**

Section 1

Manufacturer Info:

OZ Lifting Products 5455 W. 6<sup>th</sup> St. PO Box 845 Winona MN, 55987

#### 2.1 Davit Crane

# Section 2

Manufacturer: davit crane shall be of domestic manufacture, as manufactured by OZ Lifting Products, OZTP500DAV.

Load Capacity: davit crane shall have a load capacity which varies based on boom position. Davit crane load capacity shall be 500lbs with the boom fully retracted and 300lbs with the boom fully extended.

Design Factor: davit crane shall be designed with an ultimate design factor exceeding 3:1 for all components, in all boom positions.

Proof Testing: davit crane shall be individually proof tested by manufacturer to 125% of rated load.

Hook Reach: davit crane boom shall be a non-fixed type that is infinitely adjustable to different lengths allowing hook reach from: 23" to 66"

Height Adjustments: davit crane boom shall be infinitely adjustable from horizontal to +45 degrees above horizontal by means of a ratcheting screw jack.

Boom Sheave: davit crane shall have a sheave at the end of the boom that the cable shall pass over.

Height Clearance: when used with the socket base, davit crane shall have a minimum clearance of 25 1/2 inches between the mounting surface and underside of boom. when used with pedestal base, davit crane shall have a minimum clearance of 40 inches between the mounting surface and underside of boom.

Rotation: davit crane shall freely rotate 360 degrees in mounting base.

Pins: davit crane components shall be assembled using clevis style pins and shall be corrosion resistant zinc plated.

Portability: davit crane shall have the ability to be completely assembled and dis-assembled without tools.

Winch mounting: davit crane shall have a dedicated winch mounting surface located on the top of the boom to accept either a manual or electric winch.

ID Tag: davit crane shall be labeled with a metal identification plate permanently attached, marked in such a way as to be free of corrosion or marking degradation, and to include manufacturer's name, serial number, model number, load capacity, contact information, and other pertinent information.

### 2.2 Bases

Manufacturer: davit crane bases shall be of domestic manufacture, as manufactured by OZ Lifting Products, OZPED2-TP, OZSOC2-TP, and OZWALL2-TP.

Base Style: davit crane shall utilize purpose built pedestal, socket and wall bases, not those of universal design. Products OZPED2-TP, OZSOC2-TP, and OZWALL2-TP

Usage: bases shall allow davit crane mast to be installed and removed easily, with no tools.

Bearing surfaces: base shall have a self-lubricating nylon bearing sleeve to support mast rotation while also having a pin at the bottom of the base to positively engage the base of the mast.

#### 2.3 Finish

Materials: davit crane shall be domestically made from steel meeting ASTM standards. Bases and pins shall be domestically made from steel meeting ASTM standards.

Finish: davit crane shall be finished in a corrosion resistant zinc plating. Bases and pins shall be corrosion resistant zinc plated.

## 2.4 Winches

Manual Winch: winch shall be of the brake winch type, utilizing a Weston style load holding brake, a quick-disconnect removable handle, bronze bearings, and available drill driven option.

Winch Capacity: load capacity of the winch to be appropriately sized to match that of the davit crane.

Finish: winch shall have all metal parts zinc plated.

Cable Attachment: winch shall facilitate cable attachment via either a standard cable anchor clamp, or a ball swaged cable end fitting.



# OZTP1200DAV - 1200lb Davit Crane Specifications

Section 1

Manufacturer Info:

OZ Lifting Products 5455 W. 6<sup>th</sup> St. PO Box 845 Winona MN, 55987

#### 2.1 Davit Crane

# Section 2

Manufacturer: davit crane shall be of domestic manufacture, as manufactured by OZ Lifting Products, OZTP1200DAV.

Load Capacity: davit crane shall have a load capacity which varies based on boom position. Davit crane load capacity shall be 1200lbs with the boom fully retracted and 650lbs with the boom fully extended.

Design Factor: davit crane shall be designed with an ultimate design factor exceeding 3:1 for all components, in all boom positions.

Proof Testing: davit crane shall be individually proof tested by manufacturer to 125% of rated load.

Hook Reach: davit crane boom shall be a non-fixed type that is infinitely adjustable to different lengths allowing hook reach from: 23" to 66"

Height Adjustments: davit crane boom shall be infinitely adjustable from horizontal to +45 degrees above horizontal by means of a ratcheting screw jack.

Boom Sheave: davit crane shall have a sheave at the end of the boom that the cable shall pass over.

Height Clearance: when used with the socket base, davit crane shall have a minimum clearance of 26 1/8 inches between the mounting surface and underside of boom. when used with pedestal base, davit crane shall have a minimum clearance of 39 3/4 inches between the mounting surface and underside of boom.

Rotation: davit crane shall freely rotate 360 degrees in mounting base.

Pins: davit crane components shall be assembled using clevis style pins and shall be corrosion resistant zinc plated.

Portability: davit crane shall have the ability to be completely assembled and dis-assembled without tools.

Winch mounting: davit crane shall have a dedicated winch mounting surface located on the top of the boom to accept either a manual or electric winch.

ID Tag: davit crane shall be labeled with a metal identification plate permanently attached, marked in such a way as to be free of corrosion or marking degradation, and to include manufacturer's name, serial number, model number, load capacity, contact information, and other pertinent information.

### 2.2 Bases

Manufacturer: davit crane bases shall be of domestic manufacture, as manufactured by OZ Lifting Products, OZPED1-TP, OZSOC1-TP, and OZWALL1-TP.

Base Style: davit crane shall utilize purpose built pedestal, socket and wall bases, not those of universal design. Products, OZPED1-TP, OZSOC1-TP, and OZWALL1-TP

Usage: bases shall allow davit crane mast to be installed and removed easily, with no tools.

Bearing surfaces: base shall have a self-lubricating nylon bearing sleeve to support mast rotation while also having a pin at the bottom of the base to positively engage the base of the mast.

#### 2.3 Finish

Materials: davit crane shall be domestically made from steel meeting ASTM standards. Bases and pins shall be domestically made from steel meeting ASTM standards.

Finish: davit crane shall be finished in a corrosion resistant zinc plating. Bases and pins shall be corrosion resistant zinc plated.

## 2.4 Winches

Manual Winch: winch shall be of the brake winch type, utilizing a Weston style load holding brake, a quick-disconnect removable handle, bronze bearings, and available drill driven option.

Winch Capacity: load capacity of the winch to be appropriately sized to match that of the davit crane.

Finish: winch shall have all metal parts zinc plated.

Cable Attachment: winch shall facilitate cable attachment via either a standard cable anchor clamp, or a ball swaged cable end fitting.



# OZTP2500DAV - 2500lb **Davit Crane Specifications**

Section 1

Manufacturer Info:

OZ Lifting Products 5455 W. 6<sup>th</sup> St. PO Box 845 Winona MN, 55987

## 2.1 Davit Crane

# Section 2

Manufacturer: davit crane shall be of domestic manufacture, as manufactured by OZ Lifting Products, OZTP2500DAV.

Load Capacity: davit crane shall have a load capacity which varies based on boom position. Davit crane load capacity shall be 2500lbs with the boom fully retracted and 1300lbs with the boom fully extended.

Design Factor: davit crane shall be designed with an ultimate design factor exceeding 3:1 for all components, in all boom positions.

Proof Testing: davit crane shall be individually proof tested by manufacturer to 125% of rated load.

Hook Reach: davit crane boom shall be a non-fixed type that is infinitely adjustable to different lengths allowing hook reach from: 28" to 82".

Height Adjustments: davit crane boom shall be infinitely adjustable from horizontal to +45 degrees above horizontal by means of a ratcheting screw jack.

Boom Sheave: davit crane shall have a sheave at the end of the boom that the cable shall pass over.

Height Clearance: when used with the socket base, davit crane shall have a minimum clearance of 32 inches between the mounting surface and underside of boom. when used with pedestal base, davit crane shall have a minimum clearance of 46 inches between the mounting surface and underside of boom.

Rotation: davit crane shall freely rotate 360 degrees in mounting base.

Pins: davit crane components shall be assembled using clevis style pins and shall be corrosion resistant zinc plated.

Portability: davit crane shall have the ability to be completely assembled and dis-assembled without tools.

Winch mounting: davit crane shall have a dedicated winch mounting surface located on the top of the boom to accept a manual winch.

ID Tag: davit crane shall be labeled with a metal identification plate permanently attached, marked in such a way as to be free of corrosion or marking degradation, and to include manufacturer's name, serial number, model number, load capacity, contact information, and other pertinent information.

#### 2.2 Bases

Manufacturer: davit crane bases shall be of domestic manufacture, as manufactured by OZ Lifting Products, OZPED4, OZSOC4, and OZWALL4.

Base Style: davit crane shall utilize purpose built pedestal, socket and wall bases, not those of universal design. Products, OZPED4, OZSOC4, and OZWALL4.

Usage: bases shall allow davit crane mast to be installed and removed easily, with no tools.

Bearing surfaces: base shall have a self-lubricating nylon bearing sleeve to support mast rotation while also having a pin at the bottom of the base to positively engage the base of the mast.

### 2.3 Finish

Materials: davit crane shall be domestically made from steel meeting ASTM standards. Bases and pins shall be domestically made from steel meeting ASTM standards.

Finish: davit crane shall be finished in a corrosion resistant zinc plating. Bases and pins shall be corrosion resistant zinc plated.

#### 2.4 Winches

Manual Winch: winch shall be of the brake winch type, utilizing a Weston style load holding brake, a quick-disconnect removable handle, bronze bearings, and available drill driven option.

Winch Capacity: load capacity of the winch to be appropriately sized to match that of the davit crane.

Finish: winch shall have all metal parts zinc plated.

Cable Attachment: winch shall facilitate synthetic rope attachment via spliced eye.