

# **INDUSTRIAL WORKSTATION STAND**

## **VERTISTAND**



# **VERTISTAND | Industrial Workstation Stand**

DYNICS Vertistand is an industrial station built to centralize computer operations on the plant floor, while maintaining space integrity and accessibility. The features that make this possible are the articulating swing arm, keyboard/printer tray, control plates, forklift base and cable management through the back of the stand. With all of these feature combinations the Vertistand is built to your industrial standards.

- Extruded Aluminum
- Wrap Wood Crate Included

- Articulating Swing Arm
- Forklift Ready

 Compatible with EW / EX / HMI (Not Included)

#### **DIMENSIONS, WEIGHT AND SPECIFICATIONS**

VERTISTAND
SHIPPING CRATE

**COMPLIANCE** 

**WARRANTY** 

HEIGHT 73.000" (1854.2mm) WIDTH 26.000" 32.000" (660.4mm) (812.8mm)

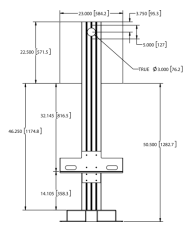
EPTH WEIGHT 2.000" 2.8mm) 220 lbs\*

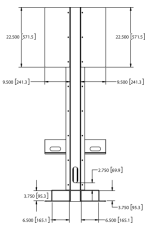
WPM Stamped and Approved Lumber for International Shipping European Union Directive 2011/65/EU (RoHS)

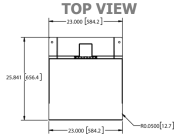
24-Month limited warranty. Extended warranty available, contact DYNICS for details.

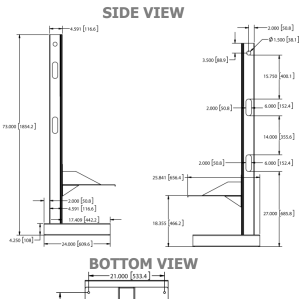
#### **MECHANICAL DRAWINGS**

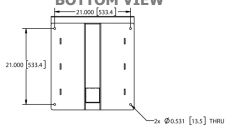
#### FRONT AND BACK VIEW

















Weights are approximate, contact DYNICS for details.



# INDUSTRIAL WORKSTATION STAND

## **VERTISTAND**



#### **MECHANICAL DRAWINGS**

**VERTISTAND-001** (Articulating Arm / Printer Tray / Stand)









VERTISTAND-002 (Articulating Arm / Stand)









VERTISTAND-003 (Stand only)









\*\*EW / EX / HMI are not included.

All measurements are in inches and pounds, , unless noted. Pictures and drawings are not to scale. Estimated weight may change depending on options. DYNICS Reserves the right to change, modify, upgrade, or discontinue any part of this datasheet without any prior notice.





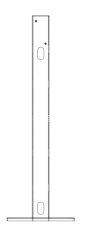


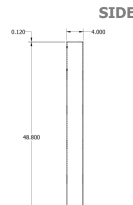
# INDUSTRIAL WORKSTATION STAND

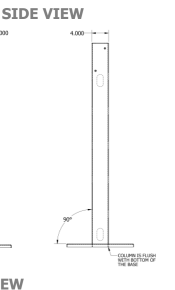
# **VERTISTAND**

### **VERTILITE – Mechanical Drawings**

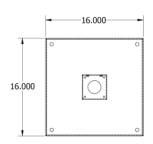
FRONT VIEW



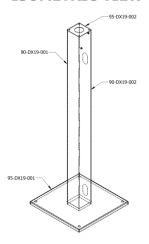




**BOTTOM VIEW** 



### **ISOMETRIC VIEW**



### **PICTURES**





