

Tower CPU & Monitor Enclosure DS 801T



Enclosure accommodates
CPU up to 8.5"w x 21"d x 19"h
Monitor up to 17"

Enclosure dimensions
33"w x 24"d x 23"h

Color Option

Lt Grey Black



- NEMA 12 Protection
- Impact / Heat / Corrosion Resistant
- 3/8" Industrial Construction
- Filters 98% of Airborne Contaminants
- RF Equipment Compatibility
- Large Access Doors, Cable Ports
- No Assembly
- Made in the USA
- Post-industrial Recyclable

Material:

Constructed of 3/8" thick Industrial Plastic for maximum structural stability. Industrial Plastics are Impact Resistant, Heat Resistant, Corrosion Resistant, RF Equipment Compatible, Post-Industrial Recyclable and have recently been approved by the FDA for food production environments. For all these advantages, Industrial Plastic enclosures are significantly more cost effective than steel enclosures.

Mfg Warranty:

Limited warranty - parts and labor - 3 years

What's in the Box:

Dustshield Enclosures arrive completely assembled and factory floor ready. Optional bases and cabinets are shipped mounted together with enclosure. Delivered with one DS512 Heavy-Duty Particulate Filter.

Place an Order Today

Visit www.Dustshield.com to configure your enclosure or call (800)587-9557 to speak with an Enclosure Specialist.



Dustshields safe guard computers in every industry. Minimize downtime with production floor protection for your mission critical hardware.

Customizing Enclosures to Your Production Environment

We've made selecting and configuring your enclosures as simple as possible. However, if all the customizations were included for the many types of customers and industries, you might never find what you need. Use these Bases / Mounts and Upgrades as a starting point and contact us if we can better fit your Dustshield to your needs.

Standard Bases & Mounting

Bases create a secure, space-saving, stable workstation protected against production environmental hazards.



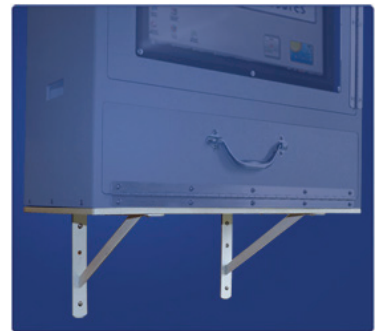
Workstation Base Cabinet



Base Table



Articulated Arm



Wall Mount

Dustshield Upgrades

Your production environment is unique. We've tailored enclosures to customer's specialized requirements since 1993. The most common and useful of these customizations have become Dustshield Upgrades.



Extra Protection Upgrade

Protect against heavy airborne particulate or water falling from the top or sprayed down sides.



Security Upgrade

Ideal for customers with high traffic production areas, storing blank checks, sensitive documentation or tools.



Enclosure Cooling Upgrade

Keep computers operational in temperatures up to 150F.



Enclosure Heating Upgrade

Keep your equipment at operational temperatures in the coldest of environments.



Power Upgrade

Manage power distribution and cabling inside enclosure.



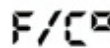
19" Monitor Upgrade

Increase enclosure size to accommodate 19" monitor.



Touch Screen Upgrade

Modify a standard enclosure to accommodate a Touch Screen Monitor.



Digital Temperature Display

Monitor the enclosure's internal temperature.

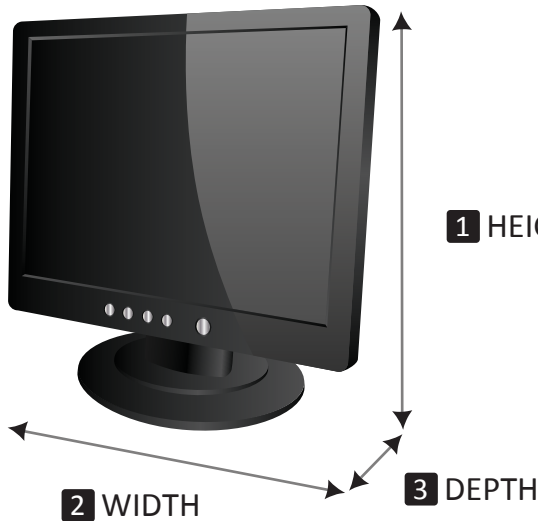
Each of our 4000+ customers have unique production environments with specific needs. Whatever your needs are, our full service production and CNC capabilities enable us to enhance any standard Dustshield enclosure to meet your specific needs.

Customer Satisfaction Guarantee

19 years of excellent service has earned us over 4,000 dedicated and satisfied customers. We are committed to finding the most compatible and cost effective solution for you.

Company: Contact:

Ensure your equipment's fit. Submit a measuring guide for each unique enclosure.
A complete listing of measuring guides is available at www.dustshield.com/downloads



- " **1** Monitor height
- " **2** Monitor width
- " **3** Monitor depth
- " **4** Screen height
- " **5** Screen width
- " **6** Height to bottom of screen



- " **1** CPU height
- " **2** CPU width
- " **3** CPU depth

Confirm your measurements and submit Measuring Guides.

Email to sales@dustshield.com or fax to (417) 736-9873. Questions? Just call us (800) 587-9557.