

# Solution for:

# dust | impact | tampering | mist | splashes | cold storage



Printer Width" + Depth" + Height" =	
<40"	>41"
DS316M	DS316L

\*Each enclosure is made to order.



#### Material:

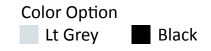
Constructed of 3/8" thick Industrial Plastic for maximum structural stability. Industrial Plastics are Impact Resistant, Heat Resistant, Corrosion Resistant, RF Equipment Compatible, Post-Industrial Recyclable and have recently been approved by the FDA for food production environments. For all these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

## Mfg Warranty:

Limited warranty - parts and labor - 5 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.



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



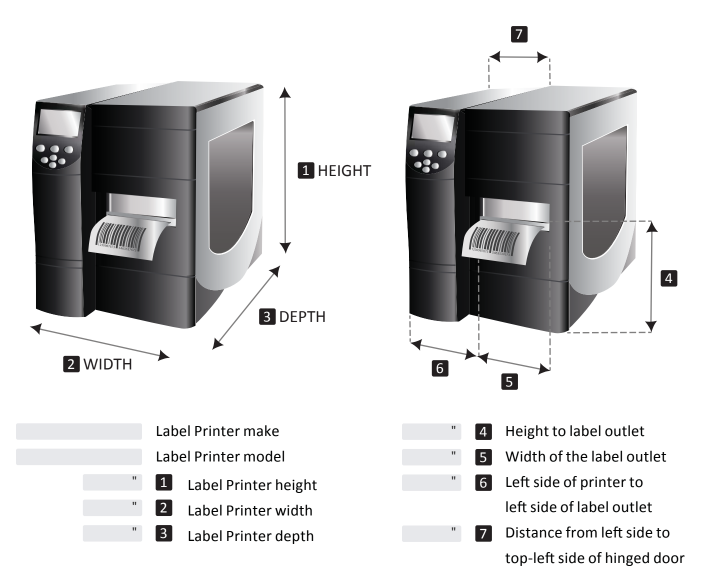
Dustshields safe guard printers in every industry. Each enclosure is customized to printer make and model specifications and can be modified to match a deployment's unique environmental challenges.



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



Confirm your measurements and submit Measuring Guides. Contact: Matt Case, (417) 761-2086 mcase@amprod.us

For more details about our product line visit www.dustshield.com