

# D-200L-PFS

## 2U High Performance Rackmount Chassis



### Features

- Front Access USB2.0 x 2
- 80mm x 4 Cooling Fans
- Front Mounted PS/2 ATX Power Supply
- Removable Air Filter
- Power and HDD LED
- Power and Alarm Reset Switch

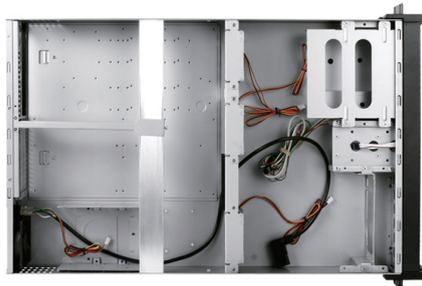
### Specifications

Model Number	Expansion Slots	Color of Main Chassis	
D-200L-PFS	3	Black	
RoHS Compliance	Security	Front Connector	
YES	Front Bezel	USB 2.0 x 2	
Form factor	Material of Front Bezel	Air Filter	
2 U	ABS Plastic (Fire Approval)	Removable & Washable	
Standard Drive Bays	Material of Handle	Motherboard Size	
3.5" Drives: 1 3.5" Drive (internal): 2 5.25" Drives: 1	SECC Zinc-Coated Steel	12 x 13 (EATX, ATX, microATX)	
Indicators	Material of Main Chassis	Cooling Fan	
LEDs for Power ON/OFF, HDD, Fan & Alarm	1.2mm SECC Zinc-Coated Steel ( Japan Made )	4x80mm	
Switches	Color of Front Bezel	Dimensions (WxHxD)	
Power ON/OFF, System & Alarm Reset	Black	Width	19.00" ( 443.0 mm )
		Height	3.50" ( 88.9 mm )
		Depth	27.90" ( 708.7 mm )

### Front View



### Inside View

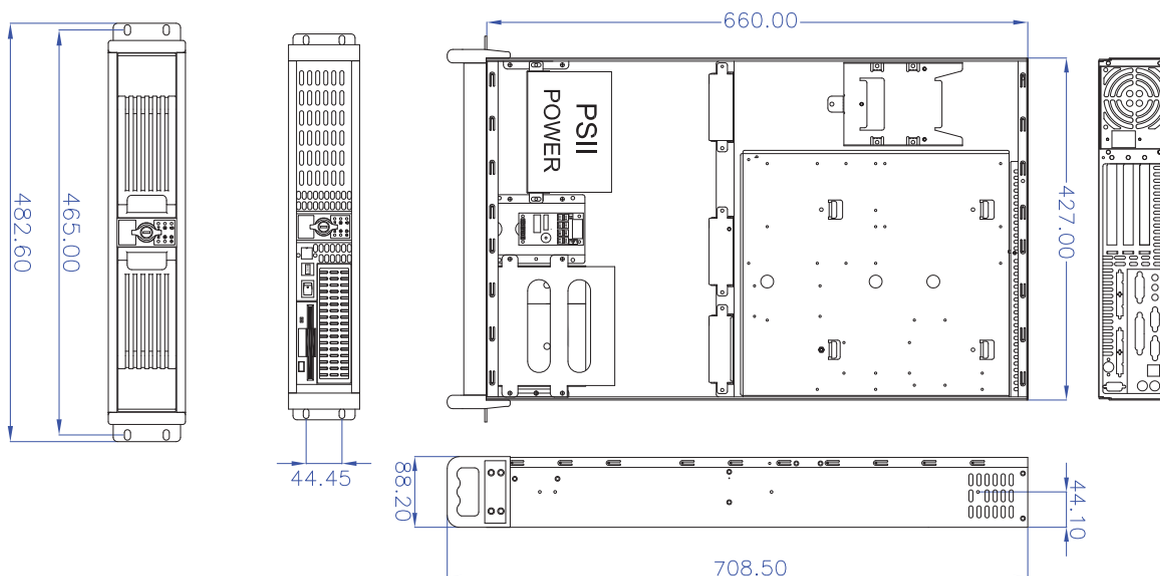


### Rear View



We at iStarUSA Group offer OEM/ODM services for Industrial Power, Custom Power, Chassis, Cabinets, and Data Storage. Through our skilled metal bending, milling, and silk screening we can provide you with unique customizations that will make your product stand out from the rest. With iStarUSA Group's OEM/ODM Solutions you can be sure to receive one-of-a-kind products for your one-of-a-kind business.

**Dimensions**



**Ordering Information**

Model	Description
D-200L-PFS	2U High Performance Rackmount Chassis

**Compatible Power**

PSU Model	Description
TC-500PD8B	ATX 500W 80PLUS Bronze
TC-700PD8B	700W 80PLUS Bronze ATX PSU

**Optional Accessories**

Category	Model
Sliding Rail Kit	TC-RAIL Series Sliding Rail Kit

**Compatible Riser Card**

Model	Description
DD-630660-C7	2U 2 PCIe x16
DD-741611-C7	2U Riser card-1 PCIe x16 and 2 PCI32 Riser Card

*\* We offer a great selections of riser cards. Please contact our sales engineers for other specs of riser cards*