

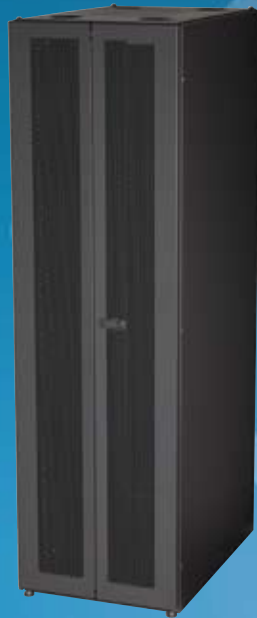
Performance Plus Cabinets

**Premium data center  
cabinets for your servers  
or network equipment.**

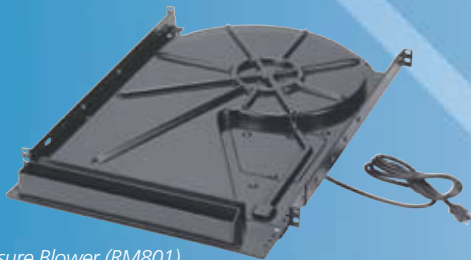


## FEATURES

- » Choose server or network cabinets.
- » Server cabinets have mesh front doors; network cabinets have Plexiglas® front doors.
- » All models have mesh split rear doors.
- » Models available with or without sides.
- » Sturdy steel frame holds up to 2000 pounds (907.2 kg) of equipment.
- » Optional accessories cool and filter the air surrounding the equipment in your cabinet.



The Performance Plus Cabinets have either mesh (RM3000A–RM3003A) or Plexiglas (RM3004A–RM3007A) front doors and mesh split rear doors.



Enclosure Blower (RM801) features 250 cfm of cooling power.

## OVERVIEW

Data center cabinets neatly house servers, network equipment, and cables. The unique construction of the **Performance Plus Cabinets** maximizes cabling space and airflow. The cabinets have Z-shaped internal EIA rails that also act as a frame. These rails make the most of side-mounting and interior cabinet space. Two extra rows of mounting holes allow for zero-U mounting of additional components. And sliding roof cable entry panels accommodate more than 2200 cables.

Since servers generate considerable heat, the server cabinets feature mesh front and rear doors for better airflow. For your network equipment, the network cabinets have attractive Plexiglas front doors and mesh rear doors. All models have a split rear door for easy access to equipment and cabling.

Each cabinet supports up to 2000 lb. (907.2 kg) of server or network equipment.

We also offer accessories that aid in system cooling. An Enclosure Blower (RM801), Enclosure Blower Filter Assembly (RM802), and Replacement Filters (RM803) provide supplemental support that increases the cabinet's cooling capacity.

The Enclosure Blower (RM801) draws cool air from the cabinet's floor level and blows it up through the front of the cabinet across server fronts. Its 250 cfm of cooling power lowers the temperature of cabinet hot spots by up to 15 degrees Fahrenheit. This protects your servers and equipment from failures caused by overheating.

The 2U Enclosure Blower fits on 19" rails in both types of cabinets.

The Enclosure Blower Filter Assembly (RM802)—a metal frame that mounts to the RM801 and contains one filter—removes up to 80% of 2-micron dust particles to keep air circulating inside the cabinet clean. A 12-pack of replacement filters is available (RM803).

## TECH SPECS

### Performance Plus Cabinets

Rack Units — 42U

Exterior Height — 78" (198.1 cm)

Exterior Width — 24" (61 cm)

Exterior Depth — RM3000A–RM3001A, RM3004A–RM3005A:  
36" (91.4 cm);

RM3002A–RM3003A, RM3006A–RM3007A:  
40" (101.6 cm)

Weight — RM3000A, RM3004A:

245 lb. (111.1 kg);

RM3001A, RM3005A:

310 lb. (140.6 kg);

RM3002A: 255 lb. (115.7 kg);

RM3003A: 320 lb. (145.2 kg);

RM3006A: 259 lb. (117.5 kg);

RM3007A: 315 lb. (142.9 kg)

Weight Capacity — 2000 lb. (907.2 kg)

### Enclosure Blower

Fan Capacity — 250 cfm

Power — 115 VAC, 60 Hz, 0.65 amp

Size — 4.3"H x 18.4"W x 28.5"D (10.9 x 46.7 x 72.4 cm),  
plus 6.6" (16.8 cm) power cord

Weight — 14 lb. (6.4 kg)

Item	Code
Performance Plus Server Cabinet	
78"H x 36"D	
Mesh Doors, No Sides	<b>RM3000A</b>
Mesh Doors, w/Sides	<b>RM3001A</b>
78"H x 40"D	
Mesh Doors, No Sides	<b>RM3002A</b>
Mesh Doors, w/Sides	<b>RM3003A</b>
Performance Plus Network Cabinet	
78"H x 36"D	
Plexiglas Front Door/Mesh Rear Doors	
No Sides	<b>RM3004A</b>
w/Sides	<b>RM3005A</b>
78"H x 40"D	
Plexiglas Front Door/Mesh Rear Doors	
No Sides	<b>RM3006A</b>
w/Sides	<b>RM3007A</b>
<b>You might also need...</b>	
Enclosure Blower	<b>RM801</b>
Enclosure Blower Filter Assembly	<b>RM802</b>
Enclosure Blower Replacement Filters (12)	<b>RM803</b>
<b>Choose from the following accessories...</b>	
Tool-Less Shelf	<b>RM2010</b>
Support Brackets	<b>RM3100</b>
Baying Kit	<b>RM3101</b>
Mounting Plates	<b>RM3106</b>
Casters	<b>RM3107</b>