

## RAIL MOUNT - DUAL MODEM SHELVES

- Standard 19" rack mount - overall 19.5" deep, uses 3.5" (2U) of panel space
- Dual modem shelf permits front and rear access to modems on open relay racks
- 16 gauge steel construction, weight load tested to 200 pounds
- The vented version provides a sturdy shelf without obstructing upward heat movement
- Rugged powder paint finish
- Requires mounting hardware

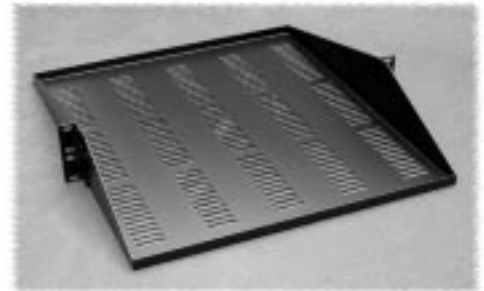
### Unvented

Part Number		Panel Width
Black Textured	Grey Smooth	
<a href="#">DNDMS19BK1</a>	<a href="#">DNDMS19GY2</a>	19"
<a href="#">DNDMS23BK1</a>	-	23"



### Vented

Part Number		Panel Width
Black Textured	Grey Smooth	
<a href="#">DNDMV19BK1</a>	<a href="#">DNDMV19GY2</a>	19"



## RAIL MOUNT SHELVES

- Standard 19" rack mount - rail mount
- 17.25" wide and uses 5.25" (3U) of panel space, choice of two depths, either 15" or 20"
- Rear lip folded up for extra strength & acts as a rear equipment retainer
- 14 gauge steel construction, weight load tested to 200 pounds (unvented), 200 pounds (vented)
- Mounts to front rail either as an internal shelf or external shelf/work area
- The vented version provides a sturdy shelf without obstructing upward heat movement
- Rugged powder paint finish
- Requires mounting hardware

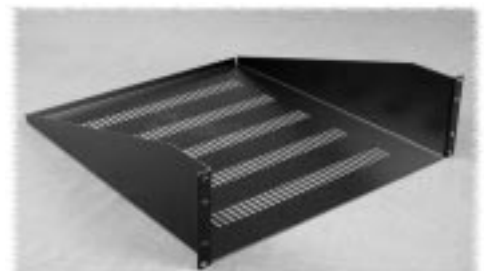
### Unvented

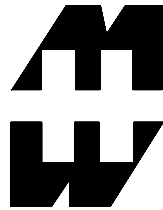
Part Number			Panel Width	Shelf Depth
Black Textured	Beige Textured	Grey Smooth		
<a href="#">RASU190515BK1</a>	<a href="#">RASU190515CG1</a>	<a href="#">RASU190515GY2</a>	19"	15"
<a href="#">RASU190520BK1</a>	<a href="#">RASU190520CG1</a>	-	19"	20"
<a href="#">RASU230515BK1</a>	-	-	23"	15"
<a href="#">RASU230520BK1</a>	-	-	23"	20"



### Vented

Part Number			Panel Width	Shelf Depth
Black Textured	Beige Textured	Grey Smooth		
<a href="#">RASV190515BK1</a>	<a href="#">RASV190515CG1</a>	<a href="#">RASV190515GY2</a>	19"	15"
<a href="#">RASV190520BK1</a>	<a href="#">RASV190520CG1</a>	-	19"	20"
<a href="#">RASV230515BK1</a>	-	-	23"	15"
<a href="#">RASV230520BK1</a>	-	-	23"	20"





PART No. DNDMS19

ISOMETRIC VIEW NOT TO SCALE

