



April 1, 2006

## Press Release

FOR IMMEDIATE RELEASE

### **RS732436-NEBS19**

36"d NEBS Seismic Zone 4 enclosed Server Cabinet

Garland, TX -- Based on the patented frame design of the RS, RSP and FRS server rack series, the new NEBS compliant enclosed server rack configuration has been tested and certified to meet Telcordia (Bellcore) GR-63-CORE requirements for ZONE 4 seismic earthquake environments.

ALL NEBS CABINETS ARE NOT EQUAL. When applying for certification, the manufacturer determines the amount of weight the rails will support being certified. The **RS732436-NEBS19** rack supports 2500 static lbs and is certified to support an installed load of 1000 lbs in the event of a quake. One leading manufacturer of this type of rack tests/certifies at only 200 lbs!

The RS732436-NEBS19 includes:

- 2 sets of "L" shaped infinitely adjustable 10-32 tapped vertical mounting rails centered in the frame
- Generous internal width of 24.09 (with standard 19" mounting rails) allows for cabling
- Heavy duty steel side panels, externally removable
- Bolt-down style base with cable entry
- Heavy duty solid steel perforated doors with lockable swing handles, corner gussets and 3 way catches.
- Heavy duty solid top panel
- Tested and Certified to Zone 4 Seismic requirements per GR-63-CORE with an installed load of over 1000 lbs
- Durable powder coat finish, 7 stock colors available.

External dimensions: 77.83"h x 28.33"w x 38.42"d

Inside usable dimensions: 73.59"h x 24.09" with 19"mounting x 36"d

Manufactured in the USA, using American processed steel, these cabinets are built in an ISO 9001-2000 certified facility. This product is also available on GSA contract #GS-35F-0208R

In addition to Telecom, Network and IT environments, this enclosure is ideal for any rugged or deployed application where resistance to shock, bending and vibration is required.

For contact information

Deborah Petty

Rackmount Solutions, Ltd.

915 S. Jupiter Road

Garland, TX 75042

Toll Free 1-866-207-6631 • local 972-272-6631 • fax 972-276-6484 • email:

sales@rackmountsolutions.net

www.rackmountsolutions.net

####