

Oracle Exadata / HP Hardware Machines - Austin

All Exadata machines going into HD area using Opengate EC

Power and Cable Density



Mid and Top Airflow Restrictions



Full 12 kW IT Loads

Oracle Exadata / HP Hardware Machines - Austin

All Exadata machines going into HD area using Opengate EC



Rear Door Before Inserts

Top Panel Before Replacement



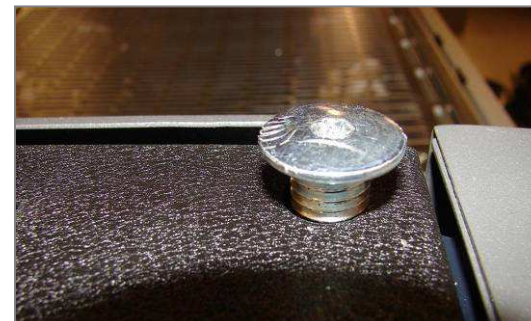
Oracle Exadata / HP Hardware Machines - Austin

All Exadata machines going into HD area using Opengate EC

Top Panel After Replacement



Reuse All Hardware



Completed EC Systems on Oracle Exadata Machines

Oracle Exadata / HP Hardware Machines - Austin

All Exadata machines going into HD area using Opengate EC

Inside rear door – view of fans and fan host connections



Inside rear door – view of pressure sensor



Coupled to Existing Ceiling System



Rack heat containment, allows the supply air to be raised without concern for 100 plus Degree F operating environments

We're putting Opengate on all new racks coming into our high density area. Mitch Martin, Austin DC Chief Engineer

Take the Intelligent Path™ ...

WWW.PRAIRIEHVAC.COM

PRAIRIE  **HVAC**