## PROFESSIONAL PHOTO ARCHIVES

## Calpine Morgan Energy Center Decatur, AL Utility

pkcalp1.jpg



This natural gas-fed power plant built a storage mezzanine for its MRO operations. Four rows of Storage Wall sections on two aisles were enclosed with a combination of end panels, rear panels and inner panels on the exterior walls, and lockable wire gates at the openings, to create a secure storage area.

The area above the
Storage Wall has a
heavy-duty bar grating
floor which allows light
to come through, and a
lockable wire enclosure
around the outside. It
can be accessed by
stairs, or by a fork
truck through a wire
gate (bottom photo).

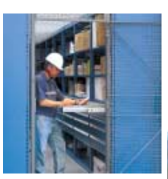


pkcalp3.jpg

pkcalp4.jpg



Wire gates enable access to the enclosure's interior. The gate shown above is a "Dutch door" gate that allows dispensing from within.



Calpine appreciated the ability to have shelves that were twice as deep as usual by putting Storage Wall sections back-to-back without back panels.



pkcalp6.jpg

pkcalp2.jpg



