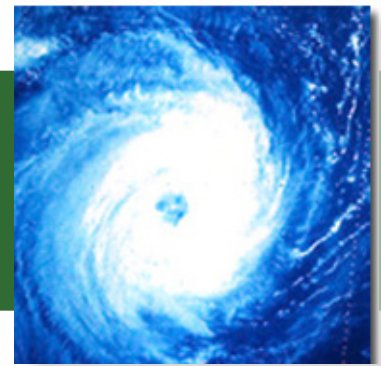


Disaster Recovery



Customer

US Army Corps of Engineers:
Vicksburg

Size

182,784SF total
134 buildings
~1,400SF/building

Location

Throughout Mississippi

Description

Hurricane Katrina caused significant damage at many Mississippi schools, and rendered some unusable. Early reports indicated that 130,000 students had been displaced from Mississippi schools and 30 school buildings had been completely destroyed with hundreds more damaged. Before permanent recovery could even be discussed, safe, quality space needed to be found to house students, government officials and healthcare operations.

Modular construction was the solution. Comark was able to provide the US Army Corps of Engineers in Vicksburg with 182,784SF of usable space in under 45 days. The 134 buildings were manufactured in-plant, transported and delivered to a Corp. of Engineers staging site over a 5 week period. From the staging site buildings were moved to their final destination, set-up and turned over.



Comark was uniquely suited to respond to the timely facility needs related to Hurricane Katrina response efforts.

As the nation's largest direct-manufacturer of commercial modular building space, Comark is well versed in partnering with General Contractors, Government Agencies and Local Organizations to develop and implement fast space solutions for large scale building complexes.

Highlights of Comark's ability to respond include:

- Extensive recent experience manufacturing and coordinating over one million square feet of modular building space in support of the United States Army's Transformation Program.
- 15 years+ of experience in working with Federal, State and Local government agencies.
- 15 years + experience working with school districts, including providing over 300,000 square feet of building space to an individual school parish in Louisiana.
- Range of in-house services that support large scale project efforts including:
 - o Design engineering team
 - o Large projects group
 - o Three company-owned manufacturing plants
 - o In-house construction services group

