

PROJECT PROFILE

HYPOCHLORITE BUILDINGS

DuraFiber® buildings from Orenco Composites™ provide a safe environment for operators and secure storage for projects that require climate-controlled protection of chemicals and electronics. This design for a large subdivision incorporates two 14x20x9-foot DuraFiber buildings to store hypochlorite and chemical feed equipment, each serving a different area. Both structures include double doors, split ductless HVAC systems, a power distribution load center, and ample ventilation. Most importantly, they are made from high-performance fiber-reinforced polymer (FRP), which is corrosion resistant, UV resistant, and impact resistant. It's a piece of infrastructure that will permanently serve the community.



DURAFIBER BUILDINGS

- SINGLE-PIECE, CLOSED-MOLDED FIBERGLASS CONSTRUCTION
- INTEGRAL FOAM-CORE INSULATION IN WALLS AND ROOF
- NO WOOD EMBEDDED IN THE STRUCTURE



LEADERS IN FIBERGLASS MANUFACTURING



FEATURES

- 14 feet wide, 20 feet long, 9 feet high
- Chemical room ventilation
- Double doors
- Split ductless HVAC systems
- Power distribution load center

“ ... climate-controlled protection of chemicals and electronics. ”



Call (844) 795-9568 or visit orenocomposites.com for more information