

CASE STUDY

KEY FACTS

PROJECT NAME A Girls School

LOCATION Northeastern USA

SUNBELT FACILITY

Southeast Modular Manufacturing, A Sunbelt Company

PROJECT TYPEEducational Facility / Multi-Office

BUILDING SIZE Approx. 22,000 sq. ft.

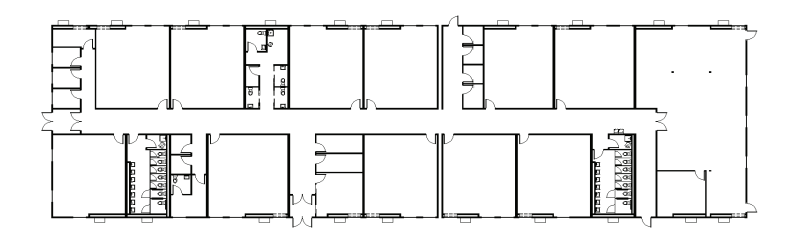
A GIRLS SCHOOL

A Girls School required a new facility to accommodate its growing student body and expanding classroom needs. The objective was to create a modern educational space that could be delivered quickly, provide long-term durability, and allow flexibility for future adaptation as the school continues to grow.

Southeast Modular Manufacturing partnered with a Sunbelt Modular dealer to deliver a 22,000-square-foot, multi-office educational facility. Constructed with modular efficiency and modern design, the building provides the school with much-needed classroom space and administrative offices. This project highlights how modular construction offers scalable, cost-effective solutions that support the future of education while meeting immediate capacity demands.

A GIRLS SCHOOL





KEY ACHIEVEMENTS

Multi-office / educational layout tailored to expanding classroom needs with flexible modular planning.

Accelerated delivery vs. conventional builds, minimizing campus disruption during growth

ADA-compliant, code-ready design with future-ready pathways for reconfiguration or expansion

BUILDING FLOOR PLAN HIGHLIGHTS

- -Classroom wings arranged for clear supervision and smooth student circulation
- -Admin/office suites at key entries for reception, counseling, and teacher workspace
- -Student restroom banks placed centrally along corridors for easy access
- -Staff breakroom and work/storage areas integrated between classroom clusters
- -Cafeteria/Dining room with adjacent Prep room and service pass-through



